

APPENDIX C

AVIAN EGG DATA SHEETS

Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#8	0.178 U ug/kg	0.178 ug/kg	.175 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#18	0.268 U ug/kg	0.268 ug/kg	.263 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#28	31.0 ug/kg	0.0653 ug/kg	30.4	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#31	8.52 ug/kg	0.123 ug/kg	8.36	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#44	3.05 ug/kg	0.218 ug/kg	2.99	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#45	0.145 U ug/kg	0.145 ug/kg	.142 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#47	56.6 ug/kg	0.225 ug/kg	55.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#49	16.2 ug/kg	0.178 ug/kg	15.9	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#52	19.9 ug/kg	0.109 ug/kg	19.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#56	17.8 ug/kg	0.156 ug/kg	17.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#66	70.5 ug/kg	0.131 ug/kg	69.2	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#70	12.7 ug/kg	0.131 ug/kg	12.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#74	51.6 J ug/kg	0.138 ug/kg	50.6 J	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#77	0.101 U ug/kg	0.101 ug/kg	.0991 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#81	0.134 U ug/kg	0.134 ug/kg	.131 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#87	24.1 ug/kg	0.156 ug/kg	23.6	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#95	3.33 ug/kg	0.138 ug/kg	3.27	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#99	76.5 ug/kg	0.265 ug/kg	75.0	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#101	35.0 ug/kg	0.123 ug/kg	34.3	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#105	31.2 ug/kg	0.167 ug/kg	30.6	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#110	9.17 ug/kg	0.134 ug/kg	9.00	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#114	6.35 ug/kg	0.123 ug/kg	6.23	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#118	123 ug/kg	0.254 ug/kg	121.	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#123	0.116 U ug/kg	0.116 ug/kg	.114 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#126	0.156 U ug/kg	0.156 ug/kg	.153 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#128	4.32 ug/kg	0.316 ug/kg	4.24	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#138	91.1 ug/kg	0.297 ug/kg	89.4	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#146	20.5 ug/kg	0.120 ug/kg	20.1	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#149	9.79 ug/kg	0.174 ug/kg	9.60	J

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#151	0.878 ug/kg	0.131 ug/kg	.861	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#153	95.8 ug/kg	0.374 ug/kg	94.0	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#156	11.0 ug/kg	0.355 ug/kg	10.8	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#157	2.01 ug/kg	0.392 ug/kg	1.97	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#158	4.71 ug/kg	0.138 ug/kg	4.62	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#167	12.0 ug/kg	0.424 ug/kg	11.8	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#169	6.17 U ug/kg	6.17 ug/kg	6.05 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#170	13.8 ug/kg	0.374 ug/kg	13.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#174	1.76 ug/kg	0.196 ug/kg	1.73	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#177	3.58 ug/kg	0.109 ug/kg	3.51	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#180	24.6 ug/kg	0.337 ug/kg	24.1	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#183	5.27 ug/kg	0.0689 ug/kg	5.17	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#189	0.301 U ug/kg	0.301 ug/kg	.295 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#187	28.7 ug/kg	0.170 ug/kg	28.2	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#194	7.21 ug/kg	0.192 ug/kg	7.07	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#195	1.69 ug/kg	0.221 ug/kg	1.66	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#201	11.2 ug/kg	0.326 ug/kg	11.0	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#206	5.04 ug/kg	0.254 ug/kg	4.94	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	BZ#209	0.924 ug/kg	0.207 ug/kg	.906	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Monochlorobiphenyls	0.101 U ug/kg	0.101 ug/kg	.0991 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Dichlorobiphenyls	0.178 U ug/kg	0.178 ug/kg	.175 U	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Trichlorobiphenyls	35.3 ug/kg	0.232 ug/kg	34.6	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Tetrachlorobiphenyls	299 ug/kg	0.105 ug/kg	293.	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Pentachlorobiphenyls	499 ug/kg	0.156 ug/kg	490.	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Hexachlorobiphenyls	288 ug/kg	0.192 ug/kg	283.	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Heptachlorobiphenyls	66.6 ug/kg	0.0907 ug/kg	65.3	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Octachlorobiphenyls	24.0 ug/kg	0.0689 ug/kg	23.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Nonachlorobiphenyls	9.56 ug/kg	0.254 ug/kg	9.38	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Decachlorobiphenyl	0.924 ug/kg	0.207 ug/kg	.906	J

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5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Total Homologs	1220 ug/kg	0.181 ug/kg	1200.	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Percent Lipids	7.7 %	0.01 %	7.5	J
5/1/2002	CG-009-014	615315	4768690	1	0208034-06	Percent Moisture	73 %	0.1 %	72.	J
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#8	0.142 U ug/kg	0.142 ug/kg	.127 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#18	0.214 U ug/kg	0.214 ug/kg	.191 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#28	6.93 ug/kg	0.0521 ug/kg	6.18	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#31	1.55 ug/kg	0.0984 ug/kg	1.38	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#44	0.174 U ug/kg	0.174 ug/kg	.155 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#45	0.116 U ug/kg	0.116 ug/kg	.104 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#47	45.5 ug/kg	0.179 ug/kg	40.6	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#49	7.63 ug/kg	0.142 ug/kg	6.81	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#52	3.23 ug/kg	0.0868 ug/kg	2.88	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#56	5.60 ug/kg	0.124 ug/kg	5.00	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#66	25.5 ug/kg	0.104 ug/kg	22.8	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#70	0.104 U ug/kg	0.104 ug/kg	.0928 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#74	28.9 J ug/kg	0.110 ug/kg	25.8 J	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#77	0.0810 U ug/kg	0.0810 ug/kg	.0723 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#81	0.107 U ug/kg	0.107 ug/kg	.0955 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#87	15.2 ug/kg	0.124 ug/kg	13.6	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#95	0.608 ug/kg	0.110 ug/kg	.543	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#99	52.6 ug/kg	0.211 ug/kg	46.9	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#101	32.9 ug/kg	0.0984 ug/kg	29.4	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#105	20.2 ug/kg	0.133 ug/kg	18.0	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#110	2.29 ug/kg	0.107 ug/kg	2.04	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#114	3.21 ug/kg	0.0984 ug/kg	2.86	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#118	75.2 ug/kg	0.203 ug/kg	67.1	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#123	0.0926 U ug/kg	0.0926 ug/kg	.0826 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#126	1.51 NJ ug/kg	0.124 ug/kg	1.35 NJ	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#128	2.64 ug/kg	0.252 ug/kg	2.36	

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

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5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#138	69.6 ug/kg	0.237 ug/kg	62.1	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#146	15.5 ug/kg	0.0955 ug/kg	13.8	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#149	10.9 ug/kg	0.139 ug/kg	9.73	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#151	0.104 U ug/kg	0.104 ug/kg	.0928 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#153	69.8 ug/kg	0.298 ug/kg	62.3	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#156	6.12 ug/kg	0.284 ug/kg	5.46	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#157	0.312 U ug/kg	0.312 ug/kg	.278 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#158	4.07 ug/kg	0.110 ug/kg	3.63	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#167	9.81 ug/kg	0.339 ug/kg	8.75	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#169	4.92 U ug/kg	4.92 ug/kg	4.39 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#170	8.50 ug/kg	0.298 ug/kg	7.59	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#174	1.94 ug/kg	0.156 ug/kg	1.73	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#177	3.41 ug/kg	0.0868 ug/kg	3.04	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#180	14.7 ug/kg	0.269 ug/kg	13.1	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#183	3.83 ug/kg	0.0550 ug/kg	3.42	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#189	0.240 U ug/kg	0.240 ug/kg	.214 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#187	24.6 ug/kg	0.136 ug/kg	22.0	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#194	4.29 ug/kg	0.153 ug/kg	3.83	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#195	1.09 ug/kg	0.176 ug/kg	.973	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#201	7.26 ug/kg	0.260 ug/kg	6.48	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#206	3.10 ug/kg	0.203 ug/kg	2.77	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	BZ#209	0.664 ug/kg	0.165 ug/kg	.593	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Monochlorobiphenyls	0.0810 U ug/kg	0.0810 ug/kg	.0723 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Dichlorobiphenyls	0.142 U ug/kg	0.142 ug/kg	.127 U	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Trichlorobiphenyls	7.46 ug/kg	0.185 ug/kg	6.66	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Tetrachlorobiphenyls	156 ug/kg	0.0839 ug/kg	139.	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Pentachlorobiphenyls	329 ug/kg	0.124 ug/kg	294.	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Hexachlorobiphenyls	222 ug/kg	0.153 ug/kg	198.	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Heptachlorobiphenyls	49.8 ug/kg	0.0723 ug/kg	44.4	

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5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Octachlorobiphenyls	16.3 ug/kg	0.0550 ug/kg	14.5	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Nonachlorobiphenyls	6.29 ug/kg	0.203 ug/kg	5.61	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Decachlorobiphenyl	0.664 ug/kg	0.165 ug/kg	.593	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Total Homologs	787 ug/kg	0.145 ug/kg	702.	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Percent Lipids	6.7 %	0.01 %	6.0	
5/9/2002	CG-019-027	614763	4767871	2	0208034-07	Percent Moisture	83 %	0.1 %	74.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#8	0.287 U ug/kg	0.287 ug/kg	.257 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#18	0.434 U ug/kg	0.434 ug/kg	.388 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#28	152 ug/kg	0.106 ug/kg	136.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#31	67.4 ug/kg	0.199 ug/kg	60.3	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#44	0.352 U ug/kg	0.352 ug/kg	.315 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#45	0.234 U ug/kg	0.234 ug/kg	.209 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#47	100 ug/kg	0.363 ug/kg	89.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#49	143 ug/kg	0.287 ug/kg	128.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#52	199 ug/kg	0.176 ug/kg	178.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#56	69.3 ug/kg	0.252 ug/kg	62.0	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#66	294 ug/kg	0.211 ug/kg	263.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#70	119 ug/kg	0.211 ug/kg	106.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#74	141 J ug/kg	0.223 ug/kg	126. J	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#77	0.164 U ug/kg	0.164 ug/kg	.147 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#81	0.217 U ug/kg	0.217 ug/kg	.194 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#87	77.7 ug/kg	0.252 ug/kg	69.5	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#95	25.1 ug/kg	0.223 ug/kg	22.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#99	173 ug/kg	0.428 ug/kg	155.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#101	264 ug/kg	0.199 ug/kg	236.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#105	122 ug/kg	0.270 ug/kg	109.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#110	95.2 ug/kg	0.217 ug/kg	85.1	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#114	12.0 ug/kg	0.199 ug/kg	10.7	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#118	321 ug/kg	0.410 ug/kg	287.	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#123	0.188 U ug/kg	0.188 ug/kg	.168 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#126	0.252 U ug/kg	0.252 ug/kg	.225 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#128	11.2 ug/kg	0.510 ug/kg	10.0	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#138	380 ug/kg	0.480 ug/kg	340.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#146	37.1 ug/kg	0.193 ug/kg	33.2	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#149	92.1 ug/kg	0.281 ug/kg	82.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#151	15.0 ug/kg	0.211 ug/kg	13.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#153	203 ug/kg	0.604 ug/kg	182.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#156	24.4 ug/kg	0.574 ug/kg	21.8	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#157	4.07 ug/kg	0.633 ug/kg	3.64	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#158	16.3 ug/kg	0.223 ug/kg	14.6	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#167	45.2 ug/kg	0.686 ug/kg	40.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#169	9.96 U ug/kg	9.96 ug/kg	8.91 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#170	23.7 ug/kg	0.604 ug/kg	21.2	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#174	12.7 ug/kg	0.316 ug/kg	11.4	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#177	8.92 ug/kg	0.176 ug/kg	7.98	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#180	34.2 ug/kg	0.545 ug/kg	30.6	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#183	7.17 ug/kg	0.111 ug/kg	6.41	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#189	0.486 U ug/kg	0.486 ug/kg	.435 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#187	31.3 ug/kg	0.275 ug/kg	28.0	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#194	5.56 ug/kg	0.310 ug/kg	4.97	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#195	1.94 ug/kg	0.357 ug/kg	1.73	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#201	9.11 ug/kg	0.527 ug/kg	8.15	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#206	2.99 ug/kg	0.410 ug/kg	2.67	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	BZ#209	0.709 J ug/kg	0.334 ug/kg	.634 J	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Monochlorobiphenyls	0.164 U ug/kg	0.164 ug/kg	.147 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Dichlorobiphenyls	0.287 U ug/kg	0.287 ug/kg	.257 U	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Trichlorobiphenyls	200 ug/kg	0.375 ug/kg	179.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Tetrachlorobiphenyls	1170 ug/kg	0.170 ug/kg	1050.	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Pentachlorobiphenyls	1790	ug/kg	0.252	ug/kg	1600.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Hexachlorobiphenyls	837	ug/kg	0.310	ug/kg	748.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Heptachlorobiphenyls	96.4	ug/kg	0.146	ug/kg	86.2	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Octachlorobiphenyls	21.1	ug/kg	0.111	ug/kg	18.9	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Nonachlorobiphenyls	6.34	ug/kg	0.410	ug/kg	5.67	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Decachlorobiphenyl	0.709	J ug/kg	0.334	ug/kg	.634	J
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Total Homologs	4120	ug/kg	0.293	ug/kg	3680.	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Percent Lipids	8.6	%	0.01	%	7.7	
5/22/2002	CG-040-052	614732	4783425	1	0208034-08	Percent Moisture	84	%	0.1	%	75.	
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#8	0.337	U ug/kg	0.337	ug/kg	.331	U J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#18	0.509	U ug/kg	0.509	ug/kg	.499	U J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#28	99.6	ug/kg	0.124	ug/kg	97.7	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#31	27.7	ug/kg	0.234	ug/kg	27.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#44	6.22	ug/kg	0.412	ug/kg	6.10	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#45	0.275	U ug/kg	0.275	ug/kg	.270	U J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#47	220	ug/kg	0.426	ug/kg	216.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#49	87.7	ug/kg	0.337	ug/kg	86.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#52	121	ug/kg	0.206	ug/kg	119.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#56	58.6	ug/kg	0.296	ug/kg	57.5	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#66	272	ug/kg	0.247	ug/kg	267.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#70	27.0	ug/kg	0.247	ug/kg	26.5	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#74	150	J ug/kg	0.261	ug/kg	147.	J J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#77	0.192	U ug/kg	0.192	ug/kg	.188	U J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#81	0.254	U ug/kg	0.254	ug/kg	.249	U J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#87	59.2	ug/kg	0.296	ug/kg	58.1	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#95	35.9	ug/kg	0.261	ug/kg	35.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#99	168	ug/kg	0.502	ug/kg	165.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#101	152	ug/kg	0.234	ug/kg	149.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#105	88.5	ug/kg	0.316	ug/kg	86.8	J

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#110	38.7 ug/kg	0.254 ug/kg	38.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#114	11.2 ug/kg	0.234 ug/kg	11.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#118	252 ug/kg	0.481 ug/kg	247.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#123	0.220 U ug/kg	0.220 ug/kg	.216 U	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#126	0.296 U ug/kg	0.296 ug/kg	.290 U	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#128	8.27 ug/kg	0.598 ug/kg	8.11	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#138	195 ug/kg	0.564 ug/kg	191.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#146	35.7 ug/kg	0.227 ug/kg	35.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#149	90.7 ug/kg	0.330 ug/kg	89.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#151	19.8 ug/kg	0.247 ug/kg	19.4	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#153	186 ug/kg	0.708 ug/kg	182.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#156	17.0 ug/kg	0.674 ug/kg	16.7	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#157	2.89 ug/kg	0.742 ug/kg	2.84	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#158	18.6 ug/kg	0.261 ug/kg	18.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#167	26.4 ug/kg	0.804 ug/kg	25.9	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#169	11.7 U ug/kg	11.7 ug/kg	11.5 U	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#170	33.1 ug/kg	0.708 ug/kg	32.5	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#174	20.8 ug/kg	0.371 ug/kg	20.4	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#177	14.8 ug/kg	0.206 ug/kg	14.5	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#180	54.2 ug/kg	0.639 ug/kg	53.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#183	15.5 ug/kg	0.131 ug/kg	15.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#189	0.570 U ug/kg	0.570 ug/kg	.559 U	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#187	86.8 ug/kg	0.323 ug/kg	85.2	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#194	9.98 ug/kg	0.364 ug/kg	9.79	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#195	3.28 ug/kg	0.419 ug/kg	3.22	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#201	17.7 ug/kg	0.619 ug/kg	17.4	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#206	7.44 ug/kg	0.481 ug/kg	7.30	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	BZ#209	1.66 ug/kg	0.392 ug/kg	1.63	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Monochlorobiphenyls	0.192 U ug/kg	0.192 ug/kg	.188 U	J

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Common Grackle (*Quiscalus quiscula*) Eggs

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Dichlorobiphenyls	0.337 U ug/kg	0.337 ug/kg	.331 U	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Trichlorobiphenyls	127 ug/kg	0.440 ug/kg	125.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Tetrachlorobiphenyls	1130 ug/kg	0.199 ug/kg	1110.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Pentachlorobiphenyls	1350 ug/kg	0.296 ug/kg	1320.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Hexachlorobiphenyls	720 ug/kg	0.364 ug/kg	706.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Heptachlorobiphenyls	188 ug/kg	0.172 ug/kg	184.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Octachlorobiphenyls	41.8 ug/kg	0.131 ug/kg	41.0	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Nonachlorobiphenyls	16.4 ug/kg	0.481 ug/kg	16.1	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Decachlorobiphenyl	1.66 ug/kg	0.392 ug/kg	1.63	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Total Homologs	3570 ug/kg	0.344 ug/kg	3500.	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Percent Lipids	7.6 %	0.01 %	7.4	J
5/10/2002	CG-108-111	615895	4774798	1	0208034-09	Percent Moisture	77 %	0.1 %	75.	J
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#8	0.885 U ug/kg	0.885 ug/kg	.790 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#18	1.34 U ug/kg	1.34 ug/kg	1.20 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#28	548 ug/kg	0.325 ug/kg	489.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#31	66.2 J ug/kg	0.614 ug/kg	59.1 J	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#44	26.2 ug/kg	1.08 ug/kg	23.4	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#45	0.723 U ug/kg	0.723 ug/kg	.646 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#47	865 ug/kg	1.12 ug/kg	772.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#49	447 ug/kg	0.885 ug/kg	399.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#52	336 ug/kg	0.542 ug/kg	300.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#56	243 ug/kg	0.777 ug/kg	217.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#66	989 ug/kg	0.650 ug/kg	883.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#70	162 ug/kg	0.650 ug/kg	145.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#74	887 J ug/kg	0.686 ug/kg	792. J	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#77	0.506 U ug/kg	0.506 ug/kg	.452 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#81	0.668 U ug/kg	0.668 ug/kg	.596 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#87	171 ug/kg	0.777 ug/kg	153.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#95	44.9 ug/kg	0.686 ug/kg	40.1	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#99	496 ug/kg	1.32 ug/kg	443.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#101	404 ug/kg	0.614 ug/kg	361.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#105	292 ug/kg	0.831 ug/kg	261.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#110	104 ug/kg	0.668 ug/kg	92.9	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#114	41.5 ug/kg	0.614 ug/kg	37.1	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#118	676 ug/kg	1.26 ug/kg	604.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#123	0.578 U ug/kg	0.578 ug/kg	.516 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#126	0.777 U ug/kg	0.777 ug/kg	.694 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#128	19.9 ug/kg	1.57 ug/kg	17.8	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#138	520 ug/kg	1.48 ug/kg	464.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#146	99.8 ug/kg	0.596 ug/kg	89.1	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#149	115 ug/kg	0.867 ug/kg	103.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#151	5.64 ug/kg	0.650 ug/kg	5.04	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#153	445 ug/kg	1.86 ug/kg	397.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#156	65.6 ug/kg	1.77 ug/kg	58.6	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#157	9.44 ug/kg	1.95 ug/kg	8.43	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#158	86.1 ug/kg	0.686 ug/kg	76.9	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#167	68.0 ug/kg	2.11 ug/kg	60.7	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#169	30.7 U ug/kg	30.7 ug/kg	27.4 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#170	83.1 ug/kg	1.86 ug/kg	74.2	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#174	13.2 ug/kg	0.976 ug/kg	11.8	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#177	25.9 ug/kg	0.542 ug/kg	23.1	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#180	157 ug/kg	1.68 ug/kg	140.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#183	32.1 ug/kg	0.343 ug/kg	28.7	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#189	1.50 U ug/kg	1.50 ug/kg	1.34 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#187	147 ug/kg	0.849 ug/kg	131.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#194	31.3 ug/kg	0.957 ug/kg	27.9	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#195	7.94 ug/kg	1.10 ug/kg	7.09	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#201	37.6 ug/kg	1.63 ug/kg	33.6	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#206	15.3 ug/kg	1.26 ug/kg	13.7	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	BZ#209	3.11 J ug/kg	1.03 ug/kg	2.78 J	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Monochlorobiphenyls	0.506 U ug/kg	0.506 ug/kg	.452 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Dichlorobiphenyls	0.885 U ug/kg	0.885 ug/kg	.790 U	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Trichlorobiphenyls	502 ug/kg	1.16 ug/kg	448.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Tetrachlorobiphenyls	4310 ug/kg	0.524 ug/kg	3850.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Pentachlorobiphenyls	3510 ug/kg	0.777 ug/kg	3130.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Hexachlorobiphenyls	1540 ug/kg	0.957 ug/kg	1380.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Heptachlorobiphenyls	338 ug/kg	0.452 ug/kg	302.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Octachlorobiphenyls	86.2 ug/kg	0.343 ug/kg	77.0	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Nonachlorobiphenyls	34.9 ug/kg	1.26 ug/kg	31.2	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Decachlorobiphenyl	3.11 J ug/kg	1.03 ug/kg	2.78 J	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Total Homologs	10300 ug/kg	0.903 ug/kg	9200.	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Percent Lipids	6.3 %	0.01 %	5.6	
5/10/2002	CG-109-112	615838	4774754	1	0208034-10	Percent Moisture	84 %	0.1 %	75.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#8	0.328 U ug/kg	0.328 ug/kg	.313 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#18	0.495 U ug/kg	0.495 ug/kg	.472 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#28	102 ug/kg	0.120 ug/kg	97.4	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#31	48.6 ug/kg	0.227 ug/kg	46.4	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#44	5.20 ug/kg	0.401 ug/kg	4.96	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#45	0.267 U ug/kg	0.267 ug/kg	.255 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#47	311 ug/kg	0.414 ug/kg	297.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#49	152 ug/kg	0.328 ug/kg	145.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#52	159 ug/kg	0.201 ug/kg	152.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#56	57.7 ug/kg	0.288 ug/kg	55.1	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#66	272 ug/kg	0.241 ug/kg	260.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#70	47.0 ug/kg	0.241 ug/kg	44.9	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#74	150 J ug/kg	0.254 ug/kg	143. J	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#77	0.187 U ug/kg	0.187 ug/kg	.179 U	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#81	0.247 U ug/kg	0.247 ug/kg	.236 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#87	82.7 ug/kg	0.288 ug/kg	78.9	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#95	21.3 ug/kg	0.254 ug/kg	20.3	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#99	185 ug/kg	0.488 ug/kg	177.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#101	179 ug/kg	0.227 ug/kg	171.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#105	99.5 ug/kg	0.308 ug/kg	95.0	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#110	42.9 ug/kg	0.247 ug/kg	41.0	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#114	0.227 U ug/kg	0.227 ug/kg	.217 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#118	275 ug/kg	0.468 ug/kg	262.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#123	0.214 U ug/kg	0.214 ug/kg	.204 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#126	0.288 U ug/kg	0.288 ug/kg	.275 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#128	9.33 ug/kg	0.582 ug/kg	8.91	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#138	209 ug/kg	0.548 ug/kg	200.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#146	44.5 ug/kg	0.221 ug/kg	42.5	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#149	58.6 ug/kg	0.321 ug/kg	55.9	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#151	3.07 ug/kg	0.241 ug/kg	2.93	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#153	198 ug/kg	0.689 ug/kg	189.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#156	22.2 ug/kg	0.655 ug/kg	21.2	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#157	3.83 ug/kg	0.722 ug/kg	3.66	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#158	16.2 ug/kg	0.254 ug/kg	15.5	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#167	29.6 ug/kg	0.782 ug/kg	28.3	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#169	11.4 U ug/kg	11.4 ug/kg	10.9 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#170	43.0 ug/kg	0.689 ug/kg	41.0	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#174	10.9 ug/kg	0.361 ug/kg	10.4	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#177	13.5 ug/kg	0.201 ug/kg	12.9	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#180	79.3 ug/kg	0.622 ug/kg	75.7	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#183	18.1 ug/kg	0.127 ug/kg	17.3	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#189	0.555 U ug/kg	0.555 ug/kg	.530 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#187	64.9 ug/kg	0.314 ug/kg	62.0	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#194	17.9 ug/kg	0.354 ug/kg	17.1	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#195	5.32 ug/kg	0.408 ug/kg	5.08	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#201	21.9 ug/kg	0.602 ug/kg	20.9	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#206	9.67 ug/kg	0.468 ug/kg	9.23	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	BZ#209	2.04 ug/kg	0.381 ug/kg	1.95	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Monochlorobiphenyls	0.187 U ug/kg	0.187 ug/kg	.179 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Dichlorobiphenyls	0.328 U ug/kg	0.328 ug/kg	.313 U	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Trichlorobiphenyls	139 ug/kg	0.428 ug/kg	133.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Tetrachlorobiphenyls	1340 ug/kg	0.194 ug/kg	1280.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Pentachlorobiphenyls	1480 ug/kg	0.288 ug/kg	1410.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Hexachlorobiphenyls	717 ug/kg	0.354 ug/kg	684.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Heptachlorobiphenyls	189 ug/kg	0.167 ug/kg	180.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Octachlorobiphenyls	56.3 ug/kg	0.127 ug/kg	53.7	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Nonachlorobiphenyls	18.2 ug/kg	0.468 ug/kg	17.4	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Decachlorobiphenyl	2.04 ug/kg	0.381 ug/kg	1.95	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Total Homologs	3950 ug/kg	0.334 ug/kg	3770.	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Percent Lipids	6.9 %	0.01 %	6.6	
4/29/2002	CG-204-205	608112	4748092	3	0208034-11	Percent Moisture	84 %	0.1 %	80.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#8	0.0683 U ug/kg	0.0683 ug/kg	.0578 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#18	0.103 U ug/kg	0.103 ug/kg	.0872 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#28	78.6 ug/kg	0.0251 ug/kg	66.6	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#31	13.7 ug/kg	0.0474 ug/kg	11.6	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#44	0.693 ug/kg	0.0837 ug/kg	.587	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#45	0.0558 U ug/kg	0.0558 ug/kg	.0473 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#47	180 ug/kg	0.0865 ug/kg	152.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#49	97.2 ug/kg	0.0683 ug/kg	82.3	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#52	62.8 ug/kg	0.0418 ug/kg	53.2	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#56	38.4 ug/kg	0.0600 ug/kg	32.5	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#66	155 ug/kg	0.0502 ug/kg	131.	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database
Version 3.0
Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#70	18.1 ug/kg	0.0502 ug/kg	15.3	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#74	106 J ug/kg	0.0530 ug/kg	89.8 J	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#77	0.0391 U ug/kg	0.0391 ug/kg	.0331 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#81	0.0516 U ug/kg	0.0516 ug/kg	.0437 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#87	42.5 ug/kg	0.0600 ug/kg	36.0	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#95	5.45 ug/kg	0.0530 ug/kg	4.62	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#99	100 ug/kg	0.102 ug/kg	84.7	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#101	111 ug/kg	0.0474 ug/kg	94.0	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#105	50.0 ug/kg	0.0642 ug/kg	42.3	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#110	18.6 ug/kg	0.0516 ug/kg	15.8	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#114	5.99 ug/kg	0.0474 ug/kg	5.07	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#118	135 ug/kg	0.0976 ug/kg	114.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#123	0.0446 U ug/kg	0.0446 ug/kg	.0378 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#126	0.0600 U ug/kg	0.0600 ug/kg	.0508 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#128	3.18 ug/kg	0.121 ug/kg	2.69	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#138	90.3 ug/kg	0.114 ug/kg	76.5	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#146	18.3 ug/kg	0.0460 ug/kg	15.5	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#149	36.6 ug/kg	0.0669 ug/kg	31.0	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#151	0.0502 U ug/kg	0.0502 ug/kg	.0425 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#153	75.3 ug/kg	0.144 ug/kg	63.8	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#156	7.36 ug/kg	0.137 ug/kg	6.23	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#157	0.151 U ug/kg	0.151 ug/kg	.128 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#158	6.12 ug/kg	0.0530 ug/kg	5.18	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#167	13.0 ug/kg	0.163 ug/kg	11.0	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#169	2.37 U ug/kg	2.37 ug/kg	2.01 U	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#170	8.77 ug/kg	0.144 ug/kg	7.43	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#174	4.02 ug/kg	0.0753 ug/kg	3.40	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#177	4.12 ug/kg	0.0418 ug/kg	3.49	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#180	16.4 ug/kg	0.130 ug/kg	13.9	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#183	4.24	ug/kg	0.0265	ug/kg	3.59	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#189	0.116 U	ug/kg	0.116	ug/kg	.0982	U
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#187	33.9	ug/kg	0.0655	ug/kg	28.7	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#194	3.39	ug/kg	0.0739	ug/kg	2.87	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#195	0.906	ug/kg	0.0851	ug/kg	.767	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#201	6.31	ug/kg	0.125	ug/kg	5.34	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#206	2.03	ug/kg	0.0976	ug/kg	1.72	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	BZ#209	0.533	ug/kg	0.0795	ug/kg	.451	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Monochlorobiphenyls	0.0391 U	ug/kg	0.0391	ug/kg	.0331	U
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Dichlorobiphenyls	0.0683 U	ug/kg	0.0683	ug/kg	.0578	U
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Trichlorobiphenyls	82.4	ug/kg	0.0893	ug/kg	69.8	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Tetrachlorobiphenyls	765	ug/kg	0.0404	ug/kg	648.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Pentachlorobiphenyls	753	ug/kg	0.0600	ug/kg	638.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Hexachlorobiphenyls	292	ug/kg	0.0739	ug/kg	247.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Heptachlorobiphenyls	62.2	ug/kg	0.0349	ug/kg	52.7	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Octachlorobiphenyls	13.9	ug/kg	0.0265	ug/kg	11.8	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Nonachlorobiphenyls	4.46	ug/kg	0.0976	ug/kg	3.78	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Decachlorobiphenyl	0.533	ug/kg	0.0795	ug/kg	.451	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Total Homologs	1970	ug/kg	0.0697	ug/kg	1670.	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Percent Lipids	7.6	%	0.01	%	6.4	
5/9/2002	CG-213-215	614784	4783163	1	0208034-12	Percent Moisture	82	%	0.1	%	70.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#8	0.0791 U	ug/kg	0.0791	ug/kg	.0730	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#18	0.120 U	ug/kg	0.120	ug/kg	.111	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#28	71.2	ug/kg	0.0291	ug/kg	65.7	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#31	28.4	ug/kg	0.0549	ug/kg	26.2	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#44	1.31	ug/kg	0.0969	ug/kg	1.21	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#45	0.0646 U	ug/kg	0.0646	ug/kg	.0596	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#47	137	ug/kg	0.100	ug/kg	126.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#49	83.8	ug/kg	0.0791	ug/kg	77.4	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#52	72.9 ug/kg	0.0484 ug/kg	67.3	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#56	36.4 ug/kg	0.0694 ug/kg	33.6	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#66	139 ug/kg	0.0581 ug/kg	128.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#70	25.6 ug/kg	0.0581 ug/kg	23.6	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#74	91.2 J ug/kg	0.0614 ug/kg	84.2 J	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#77	0.0452 U ug/kg	0.0452 ug/kg	.0417 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#81	0.0597 U ug/kg	0.0597 ug/kg	.0551 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#87	41.6 ug/kg	0.0694 ug/kg	38.4	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#95	6.06 ug/kg	0.0614 ug/kg	5.59	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#99	97.6 ug/kg	0.118 ug/kg	90.1	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#101	80.7 ug/kg	0.0549 ug/kg	74.5	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#105	54.1 ug/kg	0.0743 ug/kg	49.9	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#110	20.4 ug/kg	0.0597 ug/kg	18.8	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#114	5.66 ug/kg	0.0549 ug/kg	5.23	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#118	148 ug/kg	0.113 ug/kg	137.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#123	0.0517 U ug/kg	0.0517 ug/kg	.0477 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#126	0.0694 U ug/kg	0.0694 ug/kg	.0641 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#128	3.72 ug/kg	0.140 ug/kg	3.43	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#138	86.7 ug/kg	0.132 ug/kg	80.0	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#146	16.4 ug/kg	0.0533 ug/kg	15.1	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#149	20.8 ug/kg	0.0775 ug/kg	19.2	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#151	0.627 ug/kg	0.0581 ug/kg	.579	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#153	82.7 ug/kg	0.166 ug/kg	76.3	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#156	9.24 ug/kg	0.158 ug/kg	8.53	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#157	0.174 U ug/kg	0.174 ug/kg	.161 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#158	6.21 ug/kg	0.0614 ug/kg	5.73	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#167	15.7 ug/kg	0.189 ug/kg	14.5	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#169	2.74 U ug/kg	2.74 ug/kg	2.53 U	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#170	10.9 ug/kg	0.166 ug/kg	10.1	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#174	2.92	ug/kg	0.0872	ug/kg	2.70	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#177	3.75	ug/kg	0.0484	ug/kg	3.46	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#180	18.2	ug/kg	0.150	ug/kg	16.8	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#183	4.30	ug/kg	0.0307	ug/kg	3.97	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#189	0.134	U ug/kg	0.134	ug/kg	.124	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#187	23.2	ug/kg	0.0759	ug/kg	21.4	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#194	3.63	ug/kg	0.0856	ug/kg	3.35	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#195	0.874	ug/kg	0.0985	ug/kg	.807	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#201	5.41	ug/kg	0.145	ug/kg	4.99	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#206	2.50	ug/kg	0.113	ug/kg	2.31	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	BZ#209	0.699	ug/kg	0.0920	ug/kg	.645	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Monochlorobiphenyls	0.0452	U ug/kg	0.0452	ug/kg	.0417	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Dichlorobiphenyls	0.0791	U ug/kg	0.0791	ug/kg	.0730	U
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Trichlorobiphenyls	89.6	ug/kg	0.103	ug/kg	82.7	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Tetrachlorobiphenyls	685	ug/kg	0.0468	ug/kg	632.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Pentachlorobiphenyls	741	ug/kg	0.0694	ug/kg	684.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Hexachlorobiphenyls	282	ug/kg	0.0856	ug/kg	260.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Heptachlorobiphenyls	53.3	ug/kg	0.0404	ug/kg	49.2	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Octachlorobiphenyls	14.0	ug/kg	0.0307	ug/kg	12.9	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Nonachlorobiphenyls	5.14	ug/kg	0.113	ug/kg	4.75	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Decachlorobiphenyl	0.699	ug/kg	0.0920	ug/kg	.645	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Total Homologs	1870	ug/kg	0.0807	ug/kg	1730.	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Percent Lipids	6.8	%	0.01	%	6.3	
5/28/2002	CG-230-233	607624	4748376	3	0208034-13	Percent Moisture	85	%	0.1	%	78.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#8	0.0810	U ug/kg	0.0810	ug/kg	.0709	U
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#18	0.122	U ug/kg	0.122	ug/kg	.107	U
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#28	77.1	ug/kg	0.0298	ug/kg	67.5	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#31	26.4	ug/kg	0.0562	ug/kg	23.1	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#44	1.43	ug/kg	0.0992	ug/kg	1.25	

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#45	0.0661 U ug/kg	0.0661 ug/kg	.0578 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#47	143 ug/kg	0.102 ug/kg	125.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#49	85.5 ug/kg	0.0810 ug/kg	74.8	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#52	65.2 ug/kg	0.0496 ug/kg	57.0	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#56	37.2 ug/kg	0.0711 ug/kg	32.6	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#66	142 ug/kg	0.0595 ug/kg	124.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#70	26.4 ug/kg	0.0595 ug/kg	23.1	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#74	94.0 J ug/kg	0.0628 ug/kg	82.2 J	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#77	0.0463 U ug/kg	0.0463 ug/kg	.0405 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#81	0.0612 U ug/kg	0.0612 ug/kg	.0536 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#87	43.6 ug/kg	0.0711 ug/kg	38.2	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#95	6.35 ug/kg	0.0628 ug/kg	5.56	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#99	101 ug/kg	0.121 ug/kg	88.4	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#101	83.6 ug/kg	0.0562 ug/kg	73.2	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#105	56.3 ug/kg	0.0761 ug/kg	49.3	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#110	21.3 ug/kg	0.0612 ug/kg	18.6	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#114	5.91 ug/kg	0.0562 ug/kg	5.17	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#118	152 ug/kg	0.116 ug/kg	133.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#123	0.0529 U ug/kg	0.0529 ug/kg	.0463 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#126	0.0711 U ug/kg	0.0711 ug/kg	.0622 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#128	4.21 ug/kg	0.144 ug/kg	3.68	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#138	90.7 ug/kg	0.136 ug/kg	79.4	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#146	17.1 ug/kg	0.0546 ug/kg	15.0	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#149	21.6 ug/kg	0.0794 ug/kg	18.9	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#151	0.674 ug/kg	0.0595 ug/kg	.590	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#153	86.7 ug/kg	0.170 ug/kg	75.9	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#156	9.44 ug/kg	0.162 ug/kg	8.26	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#157	0.179 U ug/kg	0.179 ug/kg	.157 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#158	5.57 ug/kg	0.0628 ug/kg	4.87	

¹BZ# = PCB congener Ballschmiter & Zell number

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#167	15.9 ug/kg	0.194 ug/kg	13.9	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#169	2.81 U ug/kg	2.81 ug/kg	2.46 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#170	11.2 ug/kg	0.170 ug/kg	9.80	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#174	2.96 ug/kg	0.0893 ug/kg	2.59	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#177	4.04 ug/kg	0.0496 ug/kg	3.54	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#180	19.0 ug/kg	0.154 ug/kg	16.6	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#183	4.48 ug/kg	0.0314 ug/kg	3.92	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#189	0.137 U ug/kg	0.137 ug/kg	.120 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#187	24.5 ug/kg	0.0777 ug/kg	21.4	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#194	3.73 ug/kg	0.0876 ug/kg	3.26	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#195	0.937 ug/kg	0.101 ug/kg	.820	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#201	5.89 ug/kg	0.149 ug/kg	5.15	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#206	2.53 ug/kg	0.116 ug/kg	2.21	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	BZ#209	0.727 ug/kg	0.0943 ug/kg	.636	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Monochlorobiphenyls	0.0463 U ug/kg	0.0463 ug/kg	.0405 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Dichlorobiphenyls	0.0810 U ug/kg	0.0810 ug/kg	.0709 U	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Trichlorobiphenyls	93.7 ug/kg	0.106 ug/kg	82.0	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Tetrachlorobiphenyls	711 ug/kg	0.0480 ug/kg	622.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Pentachlorobiphenyls	771 ug/kg	0.0711 ug/kg	675.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Hexachlorobiphenyls	295 ug/kg	0.0876 ug/kg	258.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Heptachlorobiphenyls	56.2 ug/kg	0.0413 ug/kg	49.2	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Octachlorobiphenyls	14.9 ug/kg	0.0314 ug/kg	13.0	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Nonachlorobiphenyls	5.41 ug/kg	0.116 ug/kg	4.73	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Decachlorobiphenyl	0.727 ug/kg	0.0943 ug/kg	.636	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Total Homologs	1950 ug/kg	0.0827 ug/kg	1710.	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Percent Lipids	7.1 %	0.01 %	6.2	
4/30/2002	CG-602-602	612109	4759551	2	0208034-14	Percent Moisture	87 %	0.1 %	76.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#8	0.757 U ug/kg	0.757 ug/kg	.674 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#18	1.14 U ug/kg	1.14 ug/kg	1.02 U	

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#28	402 ug/kg	0.278 ug/kg	358.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#31	234 ug/kg	0.526 ug/kg	208.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#44	136 ug/kg	0.927 ug/kg	121.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#45	0.618 U ug/kg	0.618 ug/kg	.551 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#47	980 ug/kg	0.958 ug/kg	873.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#49	1100 ug/kg	0.757 ug/kg	980.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#52	1190 ug/kg	0.464 ug/kg	1060.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#56	389 ug/kg	0.665 ug/kg	347.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#66	2030 ug/kg	0.556 ug/kg	1810.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#70	817 ug/kg	0.556 ug/kg	728.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#74	650 J ug/kg	0.587 ug/kg	579. J	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#77	0.433 U ug/kg	0.433 ug/kg	.386 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#81	0.572 U ug/kg	0.572 ug/kg	.510 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#87	452 ug/kg	0.665 ug/kg	403.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#95	187 ug/kg	0.587 ug/kg	167.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#99	785 ug/kg	1.13 ug/kg	699.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#101	995 ug/kg	0.526 ug/kg	886.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#105	473 ug/kg	0.711 ug/kg	421.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#110	489 ug/kg	0.572 ug/kg	436.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#114	36.7 ug/kg	0.526 ug/kg	32.7	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#118	1020 ug/kg	1.08 ug/kg	909.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#123	0.495 U ug/kg	0.495 ug/kg	.441 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#126	0.665 U ug/kg	0.665 ug/kg	.592 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#128	15.3 ug/kg	1.34 ug/kg	13.6	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#138	409 ug/kg	1.27 ug/kg	364.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#146	74.1 ug/kg	0.510 ug/kg	66.0	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#149	227 ug/kg	0.742 ug/kg	202.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#151	0.556 U ug/kg	0.556 ug/kg	.495 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#153	310 ug/kg	1.59 ug/kg	276.	

¹BZ# = PCB congener Ballschmiter & Zell number

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Common Grackle (*Quiscalus quiscula*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#156	30.8 ug/kg	1.51 ug/kg	27.4	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#157	1.67 U ug/kg	1.67 ug/kg	1.49 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#158	43.4 ug/kg	0.587 ug/kg	38.7	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#167	71.4 ug/kg	1.81 ug/kg	63.6	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#169	26.3 U ug/kg	26.3 ug/kg	23.4 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#170	41.0 ug/kg	1.59 ug/kg	36.5	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#174	15.0 ug/kg	0.835 ug/kg	13.4	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#177	17.1 ug/kg	0.464 ug/kg	15.2	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#180	61.8 ug/kg	1.44 ug/kg	55.1	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#183	17.7 ug/kg	0.294 ug/kg	15.8	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#189	1.28 U ug/kg	1.28 ug/kg	1.14 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#187	117 ug/kg	0.726 ug/kg	104.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#194	12.0 ug/kg	0.819 ug/kg	10.7	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#195	3.94 ug/kg	0.943 ug/kg	3.51	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#201	27.6 ug/kg	1.39 ug/kg	24.6	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#206	12.8 ug/kg	1.08 ug/kg	11.4	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	BZ#209	2.76 J ug/kg	0.881 ug/kg	2.46 J	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Monochlorobiphenyls	0.433 U ug/kg	0.433 ug/kg	.386 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Dichlorobiphenyls	0.757 U ug/kg	0.757 ug/kg	.674 U	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Trichlorobiphenyls	608 ug/kg	0.989 ug/kg	542.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Tetrachlorobiphenyls	8480 ug/kg	0.448 ug/kg	7550.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Pentachlorobiphenyls	7510 ug/kg	0.665 ug/kg	6690.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Hexachlorobiphenyls	1450 ug/kg	0.819 ug/kg	1290.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Heptachlorobiphenyls	236 ug/kg	0.386 ug/kg	210.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Octachlorobiphenyls	60.2 ug/kg	0.294 ug/kg	53.6	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Nonachlorobiphenyls	25.7 ug/kg	1.08 ug/kg	22.9	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Decachlorobiphenyl	2.76 J ug/kg	0.881 ug/kg	2.46 J	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Total Homologs	18400 ug/kg	0.773 ug/kg	16400.	
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Percent Lipids	6.5 %	0.01 %	5.8	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Common Grackle (*Quiscalus quiscula*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/7/2002	CG-607-608	608112	4748092	3	0208034-15	Percent Moisture	75 %	0.1 %	66.	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Screech Owl (*Otus asio*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#8	0.0683 U ug/kg	0.0683 ug/kg	.0660 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#18	0.103 U ug/kg	0.103 ug/kg	.0995 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#28	12.0 ug/kg	0.0251 ug/kg	11.6	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#31	32.5 ug/kg	0.0474 ug/kg	31.4	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#44	0.0836 U ug/kg	0.0836 ug/kg	.0808 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#45	0.0557 U ug/kg	0.0557 ug/kg	.0538 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#47	270 ug/kg	0.0864 ug/kg	261.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#49	0.0683 U ug/kg	0.0683 ug/kg	.0660 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#52	0.0418 U ug/kg	0.0418 ug/kg	.0404 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#56	71.9 ug/kg	0.0599 ug/kg	69.5	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#66	143 ug/kg	0.0502 ug/kg	138.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#70	0.0502 U ug/kg	0.0502 ug/kg	.0485 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#74	406 ug/kg	0.448 ug/kg	392.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#77	0.0390 U ug/kg	0.0390 ug/kg	.0377 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#81	0.0516 U ug/kg	0.0516 ug/kg	.0499 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#87	59.1 ug/kg	0.0599 ug/kg	57.1	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#95	0.0529 U ug/kg	0.0529 ug/kg	.0511 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#99	585 ug/kg	0.860 ug/kg	565.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#101	52.8 ug/kg	0.0474 ug/kg	51.0	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#105	280 ug/kg	0.0641 ug/kg	271.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#110	16.3 ug/kg	0.0516 ug/kg	15.7	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#114	38.9 ug/kg	0.0474 ug/kg	37.6	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#118	674 ug/kg	0.825 ug/kg	651.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#123	0.0446 U ug/kg	0.0446 ug/kg	.0431 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#126	0.0599 U ug/kg	0.0599 ug/kg	.0579 U	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#128	31.5 ug/kg	0.121 ug/kg	30.4	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#138	939 ug/kg	0.966 ug/kg	907.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#146	153 ug/kg	0.0460 ug/kg	148.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#149	13.2 ug/kg	0.0669 ug/kg	12.8	

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²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Screech Owl (*Otus asio*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#151	0.0502 U	ug/kg	0.0502	ug/kg	.0485	U
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#153	1250	ug/kg	1.21	ug/kg	1210.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#156	124	ug/kg	0.136	ug/kg	120.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#157	23.8	ug/kg	0.150	ug/kg	23.0	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#158	82.8	ug/kg	0.0529	ug/kg	80.0	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#167	96.9	ug/kg	0.163	ug/kg	93.6	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#169	2.37 UJ	ug/kg	2.37	ug/kg	2.29	UJ
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#170	155	ug/kg	0.144	ug/kg	150.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#174	0.0752 U	ug/kg	0.0752	ug/kg	.0727	U
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#177	15.7	ug/kg	0.0418	ug/kg	15.2	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#180	284	ug/kg	0.130	ug/kg	274.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#183	55.4	ug/kg	0.0265	ug/kg	53.5	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#189	0.116 U	ug/kg	0.116	ug/kg	.112	U
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#187	152	ug/kg	0.0655	ug/kg	147.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#194	37.7	ug/kg	0.0738	ug/kg	36.4	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#195	9.22	ug/kg	0.0850	ug/kg	8.91	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#201	35.6	ug/kg	0.125	ug/kg	34.4	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#206	17.6	ug/kg	0.0975	ug/kg	17.0	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	BZ#209	3.02	ug/kg	0.0794	ug/kg	2.92	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Monochlorobiphenyls	0.0390 U	ug/kg	0.0390	ug/kg	.0377	U
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Dichlorobiphenyls	0.0683 U	ug/kg	0.0683	ug/kg	.0660	U
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Trichlorobiphenyls	45.3	ug/kg	0.0892	ug/kg	43.8	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Tetrachlorobiphenyls	1230	ug/kg	0.0404	ug/kg	1190.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Pentachlorobiphenyls	3110	ug/kg	0.0599	ug/kg	3000.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Hexachlorobiphenyls	3220	ug/kg	0.0738	ug/kg	3110.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Heptachlorobiphenyls	568	ug/kg	0.0348	ug/kg	549.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Octachlorobiphenyls	83.1	ug/kg	0.0265	ug/kg	80.3	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Nonachlorobiphenyls	23.9	ug/kg	0.0975	ug/kg	23.1	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Decachlorobiphenyl	3.06	ug/kg	0.0794	ug/kg	2.96	

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Eastern Screech Owl (*Otus asio*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Total Homologs	8290	ug/kg	0.0697	ug/kg	8010.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Percent Lipids	13	%	0.01	%	13.	
4/24/2002	SO-002-002	614491	4790348	1	0209048-03	Percent Moisture	83	%	0.1	%	80.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#8	0.270 U	ug/kg	0.270	ug/kg	.227 U	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#18	10.6	ug/kg	0.408	ug/kg	8.93	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#28	406	ug/kg	0.0993	ug/kg	342	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#31	413	ug/kg	0.188	ug/kg	348.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#44	7.38	ug/kg	0.331	ug/kg	6.22	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#45	0.221 U	ug/kg	0.221	ug/kg	.186 U	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#47	1290	ug/kg	0.342	ug/kg	1090.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#49	587	ug/kg	0.270	ug/kg	494.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#52	292	ug/kg	0.166	ug/kg	246.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#56	159	ug/kg	0.237	ug/kg	134.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#66	631	ug/kg	0.199	ug/kg	531.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#70	145	ug/kg	0.199	ug/kg	122.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#74	508	ug/kg	0.210	ug/kg	428.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#77	12.8 NJ	ug/kg	0.154	ug/kg	10.8 NJ	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#81	5.09 NJ	ug/kg	0.204	ug/kg	4.29 NJ	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#87	230	ug/kg	0.237	ug/kg	194.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#95	37.6	ug/kg	0.210	ug/kg	31.7	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#99	405	ug/kg	0.403	ug/kg	341.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#101	376 J	ug/kg	0.188	ug/kg	317. J	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#105	198	ug/kg	0.254	ug/kg	167.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#110	150	ug/kg	0.204	ug/kg	126.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#114	26.6	ug/kg	0.188	ug/kg	22.4	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#118	556	ug/kg	0.386	ug/kg	468.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#123	69.2 NJ	ug/kg	0.176	ug/kg	58.3 NJ	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#126	12.5 NJ	ug/kg	0.237	ug/kg	10.5 NJ	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#128	24.4	ug/kg	0.480	ug/kg	20.5	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#138	582	ug/kg	0.452	ug/kg	490.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#146	111	ug/kg	0.182	ug/kg	93.5	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#149	111	ug/kg	0.265	ug/kg	93.5	J

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#151	4.18	ug/kg	0.199	ug/kg	3.52	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#153	370	ug/kg	0.568	ug/kg	312.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#156	41.7	ug/kg	0.541	ug/kg	35.1	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#157	0.596	U ug/kg	0.596	ug/kg	.502	U J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#158	37.2	ug/kg	0.210	ug/kg	31.3	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#167	77.4	ug/kg	0.645	ug/kg	65.2	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#169	9.38	UJ ug/kg	9.38	ug/kg	7.90	UJ J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#170	72.8	ug/kg	0.568	ug/kg	61.3	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#174	12.8	ug/kg	0.298	ug/kg	10.8	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#177	37.1	ug/kg	0.166	ug/kg	31.2	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#180	97.7	ug/kg	0.513	ug/kg	82.3	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#183	27.9	ug/kg	0.105	ug/kg	23.5	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#189	3.20	ug/kg	0.458	ug/kg	2.70	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#187	129	ug/kg	0.259	ug/kg	109.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#194	23.8	ug/kg	0.292	ug/kg	20.0	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#195	7.87	ug/kg	0.336	ug/kg	6.63	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#201	46.8	ug/kg	0.496	ug/kg	39.4	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#206	23.2	ug/kg	0.386	ug/kg	19.5	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	BZ#209	7.10	ug/kg	0.314	ug/kg	5.98	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Monochlorobiphenyls	0.154	U ug/kg	0.154	ug/kg	.130	U J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Dichlorobiphenyls	0.270	U ug/kg	0.270	ug/kg	.227	U J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Trichlorobiphenyls	877	ug/kg	0.353	ug/kg	739.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Tetrachlorobiphenyls	4390	ug/kg	0.160	ug/kg	3700.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Pentachlorobiphenyls	3470	ug/kg	0.237	ug/kg	2920.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Hexachlorobiphenyls	1660	ug/kg	0.292	ug/kg	1400.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Heptachlorobiphenyls	329	ug/kg	0.138	ug/kg	277.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Octachlorobiphenyls	92.6	ug/kg	0.105	ug/kg	78.0	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Nonachlorobiphenyls	41.0	ug/kg	0.386	ug/kg	34.5	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Decachlorobiphenyl	7.10	ug/kg	0.314	ug/kg	5.98	J

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Total Homologs	10900	ug/kg	0.276	ug/kg	9180.	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Percent Lipids	10	%	0.01	%	8.7	J
5/20/2002	RB-026-038	608227	4751887	2	0209045-08	Percent Moisture	76	%	0.1	%	64.	J
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#8	0.0854	U ug/kg	0.0854	ug/kg	.0727	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#18	0.129	U ug/kg	0.129	ug/kg	.110	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#28	56.3	ug/kg	0.0314	ug/kg	47.9	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#31	44.7	ug/kg	0.0593	ug/kg	38.1	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#44	9.28	ug/kg	0.105	ug/kg	7.90	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#45	0.0697	U ug/kg	0.0697	ug/kg	.0593	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#47	123	ug/kg	0.108	ug/kg	105.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#49	37.3	ug/kg	0.0854	ug/kg	31.8	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#52	25.0	ug/kg	0.0523	ug/kg	21.3	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#56	60.5	ug/kg	0.0750	ug/kg	51.5	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#66	247	ug/kg	0.0627	ug/kg	210.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#70	38.3	ug/kg	0.0627	ug/kg	32.6	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#74	194	ug/kg	0.0662	ug/kg	165.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#77	3.85	NJ ug/kg	0.0488	ug/kg	3.28	NJ
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#81	0.0645	U ug/kg	0.0645	ug/kg	.0549	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#87	52.9	ug/kg	0.0750	ug/kg	45.0	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#95	3.40	ug/kg	0.0662	ug/kg	2.89	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#99	149	ug/kg	0.127	ug/kg	127.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#101	107	J ug/kg	0.0593	ug/kg	91.1	J
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#105	111	ug/kg	0.0802	ug/kg	94.5	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#110	17.5	ug/kg	0.0645	ug/kg	14.9	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#114	11.9	ug/kg	0.0593	ug/kg	10.1	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#118	259	ug/kg	0.122	ug/kg	220.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#123	27.8	NJ ug/kg	0.0558	ug/kg	23.7	NJ
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#126	5.15	NJ ug/kg	0.0750	ug/kg	4.38	NJ
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#128	10.8	ug/kg	0.152	ug/kg	9.19	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#138	188	ug/kg	0.143	ug/kg	160.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#146	37.6	ug/kg	0.0575	ug/kg	32.0	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#149	21.4	ug/kg	0.0837	ug/kg	18.2	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#151	1.34	ug/kg	0.0627	ug/kg	1.14	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#153	155	ug/kg	0.180	ug/kg	132.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#156	20.8	ug/kg	0.171	ug/kg	17.7	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#157	3.32	ug/kg	0.188	ug/kg	2.83	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#158	10.9	ug/kg	0.0662	ug/kg	9.28	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#167	14.6	ug/kg	0.204	ug/kg	12.4	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#169	2.96	UJ ug/kg	2.96	ug/kg	2.52	UJ
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#170	18.8	ug/kg	0.180	ug/kg	16.0	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#174	3.08	ug/kg	0.0941	ug/kg	2.62	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#177	6.57	ug/kg	0.0523	ug/kg	5.59	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#180	30.9	ug/kg	0.162	ug/kg	26.3	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#183	7.15	ug/kg	0.0331	ug/kg	6.09	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#189	0.145	U ug/kg	0.145	ug/kg	.123	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#187	45.4	ug/kg	0.0819	ug/kg	38.6	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#194	7.39	ug/kg	0.0924	ug/kg	6.29	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#195	1.45	ug/kg	0.106	ug/kg	1.23	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#201	13.0	ug/kg	0.157	ug/kg	11.1	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#206	4.52	ug/kg	0.122	ug/kg	3.85	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	BZ#209	0.677	ug/kg	0.0994	ug/kg	.576	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Monochlorobiphenyls	0.0488	U ug/kg	0.0488	ug/kg	.0415	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Dichlorobiphenyls	0.0854	U ug/kg	0.0854	ug/kg	.0727	U
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Trichlorobiphenyls	98.2	ug/kg	0.112	ug/kg	83.6	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Tetrachlorobiphenyls	820	ug/kg	0.0505	ug/kg	698.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Pentachlorobiphenyls	1210	ug/kg	0.0750	ug/kg	1030.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Hexachlorobiphenyls	560	ug/kg	0.0924	ug/kg	477.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Heptachlorobiphenyls	107	ug/kg	0.0436	ug/kg	91.1	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Octachlorobiphenyls	27.3	ug/kg	0.0331	ug/kg	23.2	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Nonachlorobiphenyls	8.10	ug/kg	0.122	ug/kg	6.90	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Decachlorobiphenyl	0.677	ug/kg	0.0994	ug/kg	.576	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Total Homologs	2830	ug/kg	0.0872	ug/kg	2410.	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Percent Lipids	5.6	%	0.01	%	4.8	
5/20/2002	RB-027-039	615337	4768790	2	0209045-09	Percent Moisture	81	%	0.1	%	69.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#8	3.64	ug/kg	0.158	ug/kg	2.99	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#18	17.2	ug/kg	0.239	ug/kg	14.1	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#28	345	ug/kg	0.0581	ug/kg	283.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#31	336	ug/kg	0.110	ug/kg	276.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#44	19.0	ug/kg	0.194	ug/kg	15.6	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#45	0.129 U	ug/kg	0.129	ug/kg	.106 U	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#47	481	ug/kg	0.200	ug/kg	395.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#49	466	ug/kg	0.158	ug/kg	383.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#52	382	ug/kg	0.0968	ug/kg	314.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#56	147	ug/kg	0.139	ug/kg	121.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#66	671	ug/kg	0.116	ug/kg	551.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#70	169	ug/kg	0.116	ug/kg	139.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#74	424	ug/kg	0.123	ug/kg	348.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#77	13.9 NJ	ug/kg	0.0904	ug/kg	11.4 NJ	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#81	0.119 U	ug/kg	0.119	ug/kg	.0978 U	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#87	135	ug/kg	0.139	ug/kg	111.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#95	66.1	ug/kg	0.123	ug/kg	54.3	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#99	325	ug/kg	0.236	ug/kg	267.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#101	321 J	ug/kg	0.110	ug/kg	264. J	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#105	181	ug/kg	0.148	ug/kg	149.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#110	134	ug/kg	0.119	ug/kg	110.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#114	17.1	ug/kg	0.110	ug/kg	14.0	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#118	424	ug/kg	0.226	ug/kg	348.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#123	49.6 NJ	ug/kg	0.103	ug/kg	40.8 NJ	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#126	5.90 NJ	ug/kg	0.139	ug/kg	4.85 NJ	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#128	15.8	ug/kg	0.281	ug/kg	13.0	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#138	289	ug/kg	0.265	ug/kg	237.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#146	47.7	ug/kg	0.106	ug/kg	39.2	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#149	103	ug/kg	0.155	ug/kg	84.6	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#151	10.1	ug/kg	0.116	ug/kg	8.30	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#153	202	ug/kg	0.332	ug/kg	166.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#156	28.8	ug/kg	0.316	ug/kg	23.7	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#157	4.65	ug/kg	0.349	ug/kg	3.82	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#158	21.8	ug/kg	0.123	ug/kg	17.9	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#167	33.8	ug/kg	0.378	ug/kg	27.8	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#169	5.49 UJ	ug/kg	5.49	ug/kg	4.51 UJ	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#170	28.0	ug/kg	0.332	ug/kg	23.0	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#174	9.62	ug/kg	0.174	ug/kg	7.90	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#177	12.8	ug/kg	0.0968	ug/kg	10.5	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#180	41.5	ug/kg	0.300	ug/kg	34.1	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#183	10.2	ug/kg	0.0613	ug/kg	8.38	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#189	1.52	ug/kg	0.268	ug/kg	1.25	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#187	56.1	ug/kg	0.152	ug/kg	46.1	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#194	11.3	ug/kg	0.171	ug/kg	9.28	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#195	2.75	ug/kg	0.197	ug/kg	2.26	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#201	20.7	ug/kg	0.290	ug/kg	17.0	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#206	8.74	ug/kg	0.226	ug/kg	7.18	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	BZ#209	1.46	ug/kg	0.184	ug/kg	1.20	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Monochlorobiphenyls	0.0904 U	ug/kg	0.0904	ug/kg	.0743 U	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Dichlorobiphenyls	3.43	ug/kg	0.158	ug/kg	2.82	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Trichlorobiphenyls	748	ug/kg	0.207	ug/kg	615.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Tetrachlorobiphenyls	3270	ug/kg	0.0936	ug/kg	2690.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Pentachlorobiphenyls	2860	ug/kg	0.139	ug/kg	2350.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Hexachlorobiphenyls	899	ug/kg	0.171	ug/kg	739.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Heptachlorobiphenyls	144	ug/kg	0.0807	ug/kg	118.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Octachlorobiphenyls	43.6	ug/kg	0.0613	ug/kg	35.8	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Nonachlorobiphenyls	15.7	ug/kg	0.226	ug/kg	12.9	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Decachlorobiphenyl	1.46	ug/kg	0.184	ug/kg	1.20	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Total Homologs	7990	ug/kg	0.161	ug/kg	6560.	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Percent Lipids	6.6	%	0.01	%	5.5	
5/21/2002	RB-028-040	611502	4756036	2	0209045-10	Percent Moisture	82	%	0.1	%	67.	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#8	0.0818	U ug/kg	0.0818	ug/kg	.0651	U
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#18	0.124	U ug/kg	0.124	ug/kg	.0987	U
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#28	19.9	J ug/kg	0.0301	ug/kg	15.8	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#31	11.6	J ug/kg	0.0568	ug/kg	9.23	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#44	1.53	J ug/kg	0.100	ug/kg	1.22	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#45	0.0668	U ug/kg	0.0668	ug/kg	.0532	U
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#47	68.0	J ug/kg	0.103	ug/kg	54.1	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#49	9.64	J ug/kg	0.0818	ug/kg	7.67	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#52	7.44	J ug/kg	0.0501	ug/kg	5.92	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#56	24.6	J ug/kg	0.0718	ug/kg	19.6	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#66	117	J ug/kg	0.0601	ug/kg	93.1	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#70	6.16	J ug/kg	0.0601	ug/kg	4.90	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#74	105	J ug/kg	0.0634	ug/kg	83.6	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#77	0.0467	U ug/kg	0.0467	ug/kg	.0372	U
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#81	0.0618	U ug/kg	0.0618	ug/kg	.0492	U
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#87	29.7	J ug/kg	0.0718	ug/kg	23.6	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#95	0.914	J ug/kg	0.0634	ug/kg	.727	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#99	85.7	J ug/kg	0.122	ug/kg	68.2	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#101	45.4	J ug/kg	0.0568	ug/kg	36.1	J
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#105	51.7	J ug/kg	0.0768	ug/kg	41.1	J

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
											CF Qual
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#110	4.73 J ug/kg	0.0618 ug/kg		3.76 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#114	6.22 J ug/kg	0.0568 ug/kg		4.95 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#118	175 J ug/kg	0.117 ug/kg		139. J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#123	15.7 NJ ug/kg	0.0534 ug/kg		12.5 NJ	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#126	3.53 NJ ug/kg	0.0718 ug/kg		2.81 NJ	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#128	8.62 J ug/kg	0.145 ug/kg		6.86 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#138	120 J ug/kg	0.137 ug/kg		95.5 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#146	29.4 J ug/kg	0.0551 ug/kg		23.4 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#149	7.40 J ug/kg	0.0801 ug/kg		5.89 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#151	0.0601 U ug/kg	0.0601 ug/kg		.0478 U	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#153	111 J ug/kg	0.172 ug/kg		88.3 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#156	17.2 J ug/kg	0.164 ug/kg		13.7 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#157	2.66 J ug/kg	0.180 ug/kg		2.12 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#158	8.05 J ug/kg	0.0634 ug/kg		6.41 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#167	11.6 J ug/kg	0.195 ug/kg		9.23 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#169	2.84 UJ ug/kg	2.84 ug/kg		2.26 UJ	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#170	15.0 J ug/kg	0.172 ug/kg		11.9 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#174	1.61 J ug/kg	0.0902 ug/kg		1.28 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#177	5.31 J ug/kg	0.0501 ug/kg		4.23 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#180	33.5 J ug/kg	0.155 ug/kg		26.7 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#183	6.22 J ug/kg	0.0317 ug/kg		4.95 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#189	0.139 U ug/kg	0.139 ug/kg		.111 U	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#187	38.0 J ug/kg	0.0785 ug/kg		30.2 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#194	6.69 J ug/kg	0.0885 ug/kg		5.32 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#195	1.23 J ug/kg	0.102 ug/kg		.979 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#201	13.8 J ug/kg	0.150 ug/kg		11.0 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#206	4.12 J ug/kg	0.117 ug/kg		3.28 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	BZ#209	1.31 J ug/kg	0.0952 ug/kg		1.04 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Monochlorobiphenyls	0.0467 U ug/kg	0.0467 ug/kg		.0372 U	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Dichlorobiphenyls	0.0818 U	ug/kg	0.0818	ug/kg	.0651 U	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Trichlorobiphenyls	30.9 J	ug/kg	0.107	ug/kg	24.6 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Tetrachlorobiphenyls	362 J	ug/kg	0.0484	ug/kg	288. J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Pentachlorobiphenyls	664 J	ug/kg	0.0718	ug/kg	528. J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Hexachlorobiphenyls	372 J	ug/kg	0.0885	ug/kg	296. J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Heptachlorobiphenyls	91.9 J	ug/kg	0.0417	ug/kg	73.1 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Octachlorobiphenyls	25.9 J	ug/kg	0.0317	ug/kg	20.6 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Nonachlorobiphenyls	7.74 J	ug/kg	0.117	ug/kg	6.16 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Decachlorobiphenyl	1.31 J	ug/kg	0.0952	ug/kg	1.04 J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Total Homologs	1560 J	ug/kg	0.0835	ug/kg	1240. J	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Percent Lipids	7.0	%	0.01	%	5.6	
5/21/2002	RB-029-041	607710	4748204	3	0209045-11	Percent Moisture	79	%	0.1	%	63.	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#8	0.162 U	ug/kg	0.162	ug/kg	.120 U	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#18	0.245 U	ug/kg	0.245	ug/kg	.182 U	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#28	33.2	ug/kg	0.0597	ug/kg	24.6	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#31	21.0	ug/kg	0.113	ug/kg	15.6	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#44	2.30	ug/kg	0.199	ug/kg	1.70	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#45	0.133 U	ug/kg	0.133	ug/kg	.0986 U	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#47	69.3	ug/kg	0.206	ug/kg	51.4	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#49	36.9	ug/kg	0.162	ug/kg	27.3	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#52	46.4	ug/kg	0.0995	ug/kg	34.4	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#56	21.5	ug/kg	0.143	ug/kg	15.9	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#66	84.2	ug/kg	0.119	ug/kg	62.4	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#70	34.4	ug/kg	0.119	ug/kg	25.5	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#74	72.1	ug/kg	0.126	ug/kg	53.4	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#77	3.53 NJ	ug/kg	0.0929	ug/kg	2.62 NJ	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#81	0.123 U	ug/kg	0.123	ug/kg	.0912 U	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#87	30.7	ug/kg	0.143	ug/kg	22.8	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#95	6.46	ug/kg	0.126	ug/kg	4.79	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#99	50.0	ug/kg	0.242	ug/kg	37.1	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#101	63.6	J ug/kg	0.113	ug/kg	47.1	J
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#105	37.1	ug/kg	0.152	ug/kg	27.5	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#110	31.4	ug/kg	0.123	ug/kg	23.3	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#114	5.39	ug/kg	0.113	ug/kg	3.99	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#118	110	ug/kg	0.232	ug/kg	81.5	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#123	11.2	NJ ug/kg	0.106	ug/kg	8.30	NJ
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#126	3.82	NJ ug/kg	0.143	ug/kg	2.83	NJ
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#128	5.64	ug/kg	0.288	ug/kg	4.18	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#138	83.4	ug/kg	0.272	ug/kg	61.8	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#146	18.6	ug/kg	0.109	ug/kg	13.8	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#149	16.9	ug/kg	0.159	ug/kg	12.5	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#151	2.96	ug/kg	0.119	ug/kg	2.19	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#153	67.2	ug/kg	0.342	ug/kg	49.8	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#156	11.6	ug/kg	0.325	ug/kg	8.60	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#157	1.88	ug/kg	0.358	ug/kg	1.39	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#158	6.86	ug/kg	0.126	ug/kg	5.08	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#167	7.58	ug/kg	0.388	ug/kg	5.62	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#169	5.64	UJ ug/kg	5.64	ug/kg	4.18	UJ
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#170	12.1	ug/kg	0.342	ug/kg	8.97	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#174	3.34	ug/kg	0.179	ug/kg	2.48	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#177	4.22	ug/kg	0.0995	ug/kg	3.13	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#180	23.4	ug/kg	0.308	ug/kg	17.3	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#183	3.70	ug/kg	0.0630	ug/kg	2.74	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#189	0.275	U ug/kg	0.275	ug/kg	.204	U
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#187	25.9	ug/kg	0.156	ug/kg	19.2	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#194	6.57	ug/kg	0.176	ug/kg	4.87	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#195	1.16	ug/kg	0.202	ug/kg	.860	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#201	10.4	ug/kg	0.298	ug/kg	7.71	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#206	3.30	ug/kg	0.232	ug/kg	2.45	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	BZ#209	1.84	ug/kg	0.189	ug/kg	1.36	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Monochlorobiphenyls	0.0929	U ug/kg	0.0929	ug/kg	.0689	U
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Dichlorobiphenyls	0.162	U ug/kg	0.162	ug/kg	.120	U
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Trichlorobiphenyls	55.3	ug/kg	0.212	ug/kg	41.0	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Tetrachlorobiphenyls	437	ug/kg	0.0962	ug/kg	324.	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Pentachlorobiphenyls	602	ug/kg	0.143	ug/kg	446.	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Hexachlorobiphenyls	265	ug/kg	0.176	ug/kg	196.	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Heptachlorobiphenyls	65.2	ug/kg	0.0829	ug/kg	48.3	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Octachlorobiphenyls	49.8	ug/kg	0.0630	ug/kg	36.9	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Nonachlorobiphenyls	6.42	ug/kg	0.232	ug/kg	4.76	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Decachlorobiphenyl	1.84	ug/kg	0.189	ug/kg	1.36	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Total Homologs	1480	ug/kg	0.166	ug/kg	1100.	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Percent Lipids	9.1	%	0.01	%	6.8	
5/21/2002	RB-030-042	607664	4748326	3	0209045-12	Percent Moisture	79	%	0.1	%	59.	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#8	0.0995	U ug/kg	0.0995	ug/kg	.0805	U
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#18	0.150	U ug/kg	0.150	ug/kg	.121	U
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#28	3.49	ug/kg	0.0366	ug/kg	2.82	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#31	4.10	ug/kg	0.0691	ug/kg	3.32	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#44	0.233	J ug/kg	0.122	ug/kg	.188	J
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#45	0.0813	U ug/kg	0.0813	ug/kg	.0658	U
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#47	12.7	ug/kg	0.126	ug/kg	10.3	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#49	5.03	ug/kg	0.0995	ug/kg	4.07	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#52	5.40	ug/kg	0.0609	ug/kg	4.37	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#56	2.90	ug/kg	0.0874	ug/kg	2.35	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#66	8.68	ug/kg	0.0731	ug/kg	7.02	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#70	3.39	ug/kg	0.0731	ug/kg	2.74	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#74	9.46	ug/kg	0.0772	ug/kg	7.65	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#77	0.0569	U ug/kg	0.0569	ug/kg	.0460	U

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												CF Qual
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#81	0.0752 U	ug/kg	0.0752	ug/kg	.0608 U	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#87	5.51	ug/kg	0.0874	ug/kg	4.46	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#95	0.725	ug/kg	0.0772	ug/kg	.586	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#99	9.82	ug/kg	0.148	ug/kg	7.94	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#101	7.88 J	ug/kg	0.0691	ug/kg	6.37 J	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#105	6.62	ug/kg	0.0934	ug/kg	5.35	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#110	2.94	ug/kg	0.0752	ug/kg	2.38	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#114	0.0691 U	ug/kg	0.0691	ug/kg	.0559 U	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#118	18.6	ug/kg	0.142	ug/kg	15.0	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#123	2.08 NJ	ug/kg	0.0650	ug/kg	1.68 NJ	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#126	0.0874 UJ	ug/kg	0.0874	ug/kg	.0707 UJ	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#128	1.07	ug/kg	0.177	ug/kg	.865	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#138	23.6	ug/kg	0.167	ug/kg	19.1	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#146	5.40	ug/kg	0.0670	ug/kg	4.37	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#149	2.60	ug/kg	0.0975	ug/kg	2.10	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#151	0.427	ug/kg	0.0731	ug/kg	.345	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#153	22.0	ug/kg	0.209	ug/kg	17.8	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#156	2.61	ug/kg	0.199	ug/kg	2.11	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#157	0.440 J	ug/kg	0.219	ug/kg	.356 J	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#158	1.67	ug/kg	0.0772	ug/kg	1.35	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#167	2.08	ug/kg	0.238	ug/kg	1.68	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#169	3.45 UJ	ug/kg	3.45	ug/kg	2.79 UJ	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#170	4.39	ug/kg	0.209	ug/kg	3.55	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#174	0.776	ug/kg	0.110	ug/kg	.628	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#177	2.11	ug/kg	0.0609	ug/kg	1.71	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#180	7.65	ug/kg	0.189	ug/kg	6.19	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#183	2.10	ug/kg	0.0386	ug/kg	1.70	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#189	0.169 U	ug/kg	0.169	ug/kg	.137 U	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#187	8.29	ug/kg	0.0955	ug/kg	6.71	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#194	2.39	ug/kg	0.108	ug/kg	1.93	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#195	0.479	ug/kg	0.124	ug/kg	.387	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#201	2.78	ug/kg	0.183	ug/kg	2.25	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#206	1.36	ug/kg	0.142	ug/kg	1.10	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	BZ#209	0.996	ug/kg	0.116	ug/kg	.806	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Monochlorobiphenyls	0.0569	U ug/kg	0.0569	ug/kg	.0460	U
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Dichlorobiphenyls	0.0995	U ug/kg	0.0995	ug/kg	.0805	U
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Trichlorobiphenyls	7.80	ug/kg	0.130	ug/kg	6.31	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Tetrachlorobiphenyls	54.2	ug/kg	0.0589	ug/kg	43.8	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Pentachlorobiphenyls	93.1	ug/kg	0.0874	ug/kg	75.3	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Hexachlorobiphenyls	73.2	ug/kg	0.108	ug/kg	59.2	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Heptachlorobiphenyls	21.8	ug/kg	0.0508	ug/kg	17.6	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Octachlorobiphenyls	9.28	ug/kg	0.0386	ug/kg	7.51	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Nonachlorobiphenyls	2.41	ug/kg	0.142	ug/kg	1.95	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Decachlorobiphenyl	0.996	ug/kg	0.116	ug/kg	.806	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Total Homologs	263	ug/kg	0.102	ug/kg	213.	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Percent Lipids	6.8	%	0.01	%	5.5	
5/21/2002	RB-031-043	612128	4758348	2	0209045-13	Percent Moisture	70	%	0.1	%	56.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#8	0.395	U ug/kg	0.395	ug/kg	.370	U
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#18	0.718	J ug/kg	0.596	ug/kg	.672	J
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#28	248	ug/kg	0.145	ug/kg	232.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#31	214	ug/kg	0.274	ug/kg	200.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#44	25.2	ug/kg	0.483	ug/kg	23.6	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#45	0.322	U ug/kg	0.322	ug/kg	.301	U
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#47	424	ug/kg	0.499	ug/kg	397.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#49	271	ug/kg	0.395	ug/kg	254.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#52	263	ug/kg	0.242	ug/kg	246.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#56	278	ug/kg	0.346	ug/kg	260.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#66	1280	ug/kg	0.290	ug/kg	1200.	

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#70	219	ug/kg	0.290	ug/kg	205.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#74	853	ug/kg	0.306	ug/kg	798.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#77	12.5	NJ ug/kg	0.226	ug/kg	11.7	NJ
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#81	0.298	U ug/kg	0.298	ug/kg	.279	U
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#87	231	ug/kg	0.346	ug/kg	216.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#95	42.4	ug/kg	0.306	ug/kg	39.7	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#99	564	ug/kg	0.588	ug/kg	528.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#101	599	J ug/kg	0.274	ug/kg	560.	J
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#105	294	ug/kg	0.370	ug/kg	275.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#110	170	ug/kg	0.298	ug/kg	159.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#114	35.2	ug/kg	0.274	ug/kg	32.9	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#118	969	ug/kg	0.564	ug/kg	907.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#123	93.7	NJ ug/kg	0.258	ug/kg	87.7	NJ
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#126	10.8	NJ ug/kg	0.346	ug/kg	10.1	NJ
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#128	40.4	ug/kg	0.701	ug/kg	37.8	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#138	654	ug/kg	0.660	ug/kg	612.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#146	119	ug/kg	0.266	ug/kg	111.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#149	143	ug/kg	0.387	ug/kg	134.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#151	7.08	ug/kg	0.290	ug/kg	6.62	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#153	534	ug/kg	0.830	ug/kg	500.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#156	56.9	ug/kg	0.789	ug/kg	53.2	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#157	10.2	ug/kg	0.870	ug/kg	9.54	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#158	41.8	ug/kg	0.306	ug/kg	39.1	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#167	65.0	ug/kg	0.942	ug/kg	60.8	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#169	13.7	UJ ug/kg	13.7	ug/kg	12.8	UJ
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#170	55.5	ug/kg	0.830	ug/kg	51.9	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#174	13.5	ug/kg	0.435	ug/kg	12.6	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#177	22.0	ug/kg	0.242	ug/kg	20.6	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#180	91.9	ug/kg	0.749	ug/kg	86.0	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#183	21.9	ug/kg	0.153	ug/kg	20.5	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#189	0.669	UJ ug/kg	0.669	ug/kg	.626	UJ
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#187	135	ug/kg	0.379	ug/kg	126.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#194	19.9	ug/kg	0.427	ug/kg	18.6	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#195	4.46	ug/kg	0.491	ug/kg	4.17	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#201	39.9	ug/kg	0.725	ug/kg	37.3	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#206	15.5	ug/kg	0.564	ug/kg	14.5	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	BZ#209	2.98	ug/kg	0.459	ug/kg	2.79	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Monochlorobiphenyls	0.226	U ug/kg	0.226	ug/kg	.211	U
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Dichlorobiphenyls	0.395	U ug/kg	0.395	ug/kg	.370	U
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Trichlorobiphenyls	453	ug/kg	0.516	ug/kg	424.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Tetrachlorobiphenyls	4200	ug/kg	0.234	ug/kg	3930.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Pentachlorobiphenyls	4830	ug/kg	0.346	ug/kg	4520.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Hexachlorobiphenyls	2020	ug/kg	0.427	ug/kg	1890.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Heptachlorobiphenyls	319	ug/kg	0.201	ug/kg	298.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Octachlorobiphenyls	81.9	ug/kg	0.153	ug/kg	76.6	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Nonachlorobiphenyls	28.3	ug/kg	0.564	ug/kg	26.5	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Decachlorobiphenyl	2.98	ug/kg	0.459	ug/kg	2.79	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Total Homologs	11900	ug/kg	0.403	ug/kg	11100.	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Percent Lipids	6.4	%	0.01	%	6.0	
5/21/2002	RB-032-044	615646	4769212	2	0209045-14	Percent Moisture	84	%	0.1	%	79.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#8	0.362	U ug/kg	0.362	ug/kg	.276	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#18	4.19	ug/kg	0.547	ug/kg	3.19	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#28	233	ug/kg	0.133	ug/kg	178.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#31	510	ug/kg	0.251	ug/kg	389.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#44	69.3	ug/kg	0.443	ug/kg	52.8	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#45	0.296	U ug/kg	0.296	ug/kg	.226	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#47	1050	ug/kg	0.458	ug/kg	800.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#49	543	ug/kg	0.362	ug/kg	414.	

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#52	367	ug/kg	0.222	ug/kg	280.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#56	147	ug/kg	0.318	ug/kg	112.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#66	615	ug/kg	0.266	ug/kg	469.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#70	175	ug/kg	0.266	ug/kg	133.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#74	631	ug/kg	0.281	ug/kg	481.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#77	19.4	NJ ug/kg	0.207	ug/kg	14.8	NJ
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#81	0.274	U ug/kg	0.274	ug/kg	.209	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#87	341	ug/kg	0.318	ug/kg	260.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#95	35.9	ug/kg	0.281	ug/kg	27.4	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#99	465	ug/kg	0.540	ug/kg	354.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#101	450	J ug/kg	0.251	ug/kg	343.	J
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#105	250	ug/kg	0.340	ug/kg	190.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#110	137	ug/kg	0.274	ug/kg	104.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#114	43.8	ug/kg	0.251	ug/kg	33.4	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#118	1030	ug/kg	0.517	ug/kg	785.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#123	0.237	U ug/kg	0.237	ug/kg	.181	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#126	24.1	NJ ug/kg	0.318	ug/kg	18.4	NJ
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#128	53.1	ug/kg	0.643	ug/kg	40.5	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#138	755	ug/kg	0.606	ug/kg	575.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#146	199	ug/kg	0.244	ug/kg	152.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#149	128	ug/kg	0.355	ug/kg	97.5	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#151	9.89	ug/kg	0.266	ug/kg	7.54	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#153	707	ug/kg	0.761	ug/kg	539.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#156	98.7	ug/kg	0.724	ug/kg	75.2	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#157	14.2	ug/kg	0.798	ug/kg	10.8	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#158	45.4	ug/kg	0.281	ug/kg	34.6	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#167	60.0	ug/kg	0.865	ug/kg	45.7	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#169	12.6	UJ ug/kg	12.6	ug/kg	9.60	UJ
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#170	96.1	ug/kg	0.761	ug/kg	73.2	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#174	13.3	ug/kg	0.399	ug/kg	10.1	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#177	32.9	ug/kg	0.222	ug/kg	25.1	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#180	212	ug/kg	0.687	ug/kg	162.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#183	41.8	ug/kg	0.140	ug/kg	31.8	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#189	0.614	U ug/kg	0.614	ug/kg	.468	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#187	252	ug/kg	0.347	ug/kg	192.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#194	49.6	ug/kg	0.392	ug/kg	37.8	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#195	7.72	ug/kg	0.451	ug/kg	5.88	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#201	86.2	ug/kg	0.665	ug/kg	65.7	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#206	27.1	ug/kg	0.517	ug/kg	20.6	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	BZ#209	3.25	ug/kg	0.421	ug/kg	2.48	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Monochlorobiphenyls	0.207	U ug/kg	0.207	ug/kg	.158	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Dichlorobiphenyls	0.362	U ug/kg	0.362	ug/kg	.276	U
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Trichlorobiphenyls	961	ug/kg	0.473	ug/kg	732.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Tetrachlorobiphenyls	4640	ug/kg	0.214	ug/kg	3540.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Pentachlorobiphenyls	4120	ug/kg	0.318	ug/kg	3140.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Hexachlorobiphenyls	2290	ug/kg	0.392	ug/kg	1740.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Heptachlorobiphenyls	624	ug/kg	0.185	ug/kg	475.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Octachlorobiphenyls	176	ug/kg	0.140	ug/kg	134.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Nonachlorobiphenyls	45.7	ug/kg	0.517	ug/kg	34.8	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Decachlorobiphenyl	3.25	ug/kg	0.421	ug/kg	2.48	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Total Homologs	12900	ug/kg	0.370	ug/kg	9830.	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Percent Lipids	7.5	%	0.01	%	5.7	
5/21/2002	RB-033-045	614789	4766139	2	0209045-15	Percent Moisture	79	%	0.1	%	60.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#8	7.52	J ug/kg	0.628	ug/kg	6.16	J
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#18	14.8	ug/kg	0.949	ug/kg	12.1	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#28	293	ug/kg	0.231	ug/kg	240.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#31	325	ug/kg	0.436	ug/kg	266.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#44	15.4	ug/kg	0.770	ug/kg	12.6	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#45	0.513 U	ug/kg	0.513	ug/kg	.421 U	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#47	534	ug/kg	0.795	ug/kg	438.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#49	349	ug/kg	0.628	ug/kg	286.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#52	353	ug/kg	0.385	ug/kg	289.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#56	188	ug/kg	0.552	ug/kg	154.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#66	683	ug/kg	0.462	ug/kg	560.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#70	251	ug/kg	0.462	ug/kg	206.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#74	574	ug/kg	0.487	ug/kg	471.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#77	20.5 NJ	ug/kg	0.359	ug/kg	16.8 NJ	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#81	0.475 U	ug/kg	0.475	ug/kg	.389 U	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#87	233	ug/kg	0.552	ug/kg	191.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#95	54.5	ug/kg	0.487	ug/kg	44.7	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#99	411	ug/kg	0.936	ug/kg	337.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#101	426	ug/kg	0.436	ug/kg	349.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#105	249	ug/kg	0.590	ug/kg	204.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#110	158	ug/kg	0.475	ug/kg	130.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#114	44.1	ug/kg	0.436	ug/kg	36.2	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#118	1030	ug/kg	0.898	ug/kg	844.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#123	0.411 U	ug/kg	0.411	ug/kg	.337 U	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#126	15.9 NJ	ug/kg	0.552	ug/kg	13.0 NJ	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#128	63.6	ug/kg	1.12	ug/kg	52.1	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#138	761	ug/kg	1.05	ug/kg	624.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#146	176	ug/kg	0.423	ug/kg	144.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#149	117	ug/kg	0.616	ug/kg	95.9	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#151	17.6	ug/kg	0.462	ug/kg	14.4	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#153	718	ug/kg	1.32	ug/kg	589.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#156	117	ug/kg	1.26	ug/kg	95.9	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#157	16.5	ug/kg	1.39	ug/kg	13.5	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#158	51.6	ug/kg	0.487	ug/kg	42.3	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#167	71.4	ug/kg	1.50	ug/kg	58.5	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#169	21.8	U ug/kg	21.8	ug/kg	17.9	U
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#170	94.9	ug/kg	1.32	ug/kg	77.8	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#174	19.0	J ug/kg	0.693	ug/kg	15.6	J
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#177	24.4	ug/kg	0.385	ug/kg	20.0	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#180	219	ug/kg	1.19	ug/kg	180.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#183	38.0	ug/kg	0.244	ug/kg	31.2	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#189	7.43	ug/kg	1.06	ug/kg	6.09	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#187	199	ug/kg	0.603	ug/kg	163.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#194	47.6	ug/kg	0.680	ug/kg	39.0	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#195	7.35	ug/kg	0.782	ug/kg	6.03	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#201	67.9	ug/kg	1.15	ug/kg	55.7	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#206	24.1	ug/kg	0.898	ug/kg	19.8	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	BZ#209	3.27	ug/kg	0.731	ug/kg	2.68	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Monochlorobiphenyls	0.359	UJ ug/kg	0.359	ug/kg	.294	UJ
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Dichlorobiphenyls	7.52	ug/kg	0.628	ug/kg	6.16	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Trichlorobiphenyls	699	ug/kg	0.821	ug/kg	573.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Tetrachlorobiphenyls	3850	ug/kg	0.372	ug/kg	3160.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Pentachlorobiphenyls	4230	ug/kg	0.552	ug/kg	3470.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Hexachlorobiphenyls	2410	ug/kg	0.680	ug/kg	1980.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Heptachlorobiphenyls	539	ug/kg	0.321	ug/kg	442.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Octachlorobiphenyls	157	ug/kg	0.244	ug/kg	129.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Nonachlorobiphenyls	40.7	ug/kg	0.898	ug/kg	33.4	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Decachlorobiphenyl	3.27	ug/kg	0.731	ug/kg	2.68	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Total Homologs	11900	ug/kg	0.641	ug/kg	9760.	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Percent Lipids	5.2	%	0.01	%	4.2	
5/21/2002	RB-034-046	615313	4767576	2	0209046-01	Percent Moisture	79	%	0.1	%	65.	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#8	0.190	UJ ug/kg	0.190	ug/kg	.162	UJ
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#18	0.287	U ug/kg	0.287	ug/kg	.244	U

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Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#28	7.82	ug/kg	0.0697	ug/kg	6.66	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#31	7.40	ug/kg	0.132	ug/kg	6.30	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#44	0.232	U ug/kg	0.232	ug/kg	.198	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#45	0.155	U ug/kg	0.155	ug/kg	.132	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#47	19.6	ug/kg	0.240	ug/kg	16.7	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#49	6.14	ug/kg	0.190	ug/kg	5.23	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#52	3.45	ug/kg	0.116	ug/kg	2.94	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#56	6.14	ug/kg	0.166	ug/kg	5.23	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#66	25.8	ug/kg	0.139	ug/kg	22.0	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#70	5.20	ug/kg	0.139	ug/kg	4.43	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#74	25.2	ug/kg	0.147	ug/kg	21.5	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#77	0.108	U ug/kg	0.108	ug/kg	.0919	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#81	0.143	U ug/kg	0.143	ug/kg	.122	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#87	9.96	ug/kg	0.166	ug/kg	8.48	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#95	0.691	ug/kg	0.147	ug/kg	.588	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#99	31.0	ug/kg	0.283	ug/kg	26.4	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#101	17.0	ug/kg	0.132	ug/kg	14.5	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#105	18.5	ug/kg	0.178	ug/kg	15.8	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#110	3.45	ug/kg	0.143	ug/kg	2.94	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#114	2.64	ug/kg	0.132	ug/kg	2.25	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#118	71.8	ug/kg	0.271	ug/kg	61.1	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#123	0.124	U ug/kg	0.124	ug/kg	.106	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#126	1.70	NJ ug/kg	0.166	ug/kg	1.45	NJ
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#128	5.15	ug/kg	0.337	ug/kg	4.38	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#138	64.6	ug/kg	0.318	ug/kg	55.0	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#146	16.5	ug/kg	0.128	ug/kg	14.0	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#149	4.88	ug/kg	0.186	ug/kg	4.15	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#151	0.139	U ug/kg	0.139	ug/kg	.118	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#153	88.8	ug/kg	0.399	ug/kg	75.6	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#156	8.58	ug/kg	0.380	ug/kg	7.30	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#157	2.29	ug/kg	0.418	ug/kg	1.95	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#158	5.92	ug/kg	0.147	ug/kg	5.04	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#167	8.02	ug/kg	0.453	ug/kg	6.83	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#169	6.58	U ug/kg	6.58	ug/kg	5.60	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#170	15.5	ug/kg	0.399	ug/kg	13.2	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#174	1.50	J ug/kg	0.209	ug/kg	1.28	J
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#177	2.59	ug/kg	0.116	ug/kg	2.21	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#180	28.3	ug/kg	0.360	ug/kg	24.1	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#183	6.88	ug/kg	0.0736	ug/kg	5.86	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#189	0.321	U ug/kg	0.321	ug/kg	.273	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#187	18.9	ug/kg	0.182	ug/kg	16.1	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#194	10.1	ug/kg	0.205	ug/kg	8.60	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#195	1.58	ug/kg	0.236	ug/kg	1.35	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#201	7.50	ug/kg	0.348	ug/kg	6.39	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#206	5.20	ug/kg	0.271	ug/kg	4.43	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	BZ#209	1.18	ug/kg	0.221	ug/kg	1.00	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Monochlorobiphenyls	0.108	UJ ug/kg	0.108	ug/kg	.0919	UJ
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Dichlorobiphenyls	0.190	U ug/kg	0.190	ug/kg	.162	U
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Trichlorobiphenyls	13.6	ug/kg	0.248	ug/kg	11.6	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Tetrachlorobiphenyls	107	ug/kg	0.112	ug/kg	91.1	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Pentachlorobiphenyls	238	ug/kg	0.166	ug/kg	203.	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Hexachlorobiphenyls	230	ug/kg	0.205	ug/kg	196.	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Heptachlorobiphenyls	65.3	ug/kg	0.0968	ug/kg	55.6	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Octachlorobiphenyls	30.7	ug/kg	0.0736	ug/kg	26.1	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Nonachlorobiphenyls	8.46	ug/kg	0.271	ug/kg	7.20	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Decachlorobiphenyl	1.18	ug/kg	0.221	ug/kg	1.00	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Total Homologs	695	ug/kg	0.194	ug/kg	592.	
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Percent Lipids	7.5	%	0.01	%	6.4	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-035-047	611297	4755957	2	0209046-02	Percent Moisture	82	%	0.1	%	70.	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#8	0.118	UJ ug/kg	0.118	ug/kg	.0932	UJ
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#18	0.178	U ug/kg	0.178	ug/kg	.141	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#28	2.17	ug/kg	0.0432	ug/kg	1.71	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#31	1.56	ug/kg	0.0816	ug/kg	1.23	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#44	0.144	U ug/kg	0.144	ug/kg	.114	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#45	0.0960	U ug/kg	0.0960	ug/kg	.0758	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#47	1.79	ug/kg	0.149	ug/kg	1.41	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#49	0.811	ug/kg	0.118	ug/kg	.640	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#52	0.704	ug/kg	0.0720	ug/kg	.556	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#56	0.103	U ug/kg	0.103	ug/kg	.0813	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#66	5.49	ug/kg	0.0864	ug/kg	4.33	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#70	1.50	ug/kg	0.0864	ug/kg	1.18	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#74	3.26	ug/kg	0.0912	ug/kg	2.57	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#77	0.0672	U ug/kg	0.0672	ug/kg	.0531	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#81	0.0888	U ug/kg	0.0888	ug/kg	.0701	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#87	1.21	ug/kg	0.103	ug/kg	.955	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#95	0.0912	U ug/kg	0.0912	ug/kg	.0720	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#99	3.47	ug/kg	0.175	ug/kg	2.74	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#101	2.36	ug/kg	0.0816	ug/kg	1.86	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#105	3.66	ug/kg	0.110	ug/kg	2.89	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#110	0.765	ug/kg	0.0888	ug/kg	.604	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#114	0.0816	U ug/kg	0.0816	ug/kg	.0644	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#118	9.60	ug/kg	0.168	ug/kg	7.58	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#123	0.0768	U ug/kg	0.0768	ug/kg	.0606	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#126	0.103	U ug/kg	0.103	ug/kg	.0813	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#128	0.734	ug/kg	0.209	ug/kg	.579	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#138	8.56	ug/kg	0.197	ug/kg	6.76	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#146	1.85	ug/kg	0.0792	ug/kg	1.46	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#149	0.826	ug/kg	0.115	ug/kg	.652	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#151	0.0864	U ug/kg	0.0864	ug/kg	.0682	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#153	11.7	ug/kg	0.247	ug/kg	9.24	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#156	1.91	ug/kg	0.235	ug/kg	1.51	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#157	0.259	U ug/kg	0.259	ug/kg	.204	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#158	0.551	ug/kg	0.0912	ug/kg	.435	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#167	0.841	J ug/kg	0.281	ug/kg	.664	J
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#169	4.08	U ug/kg	4.08	ug/kg	3.22	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#170	1.99	ug/kg	0.247	ug/kg	1.57	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#174	0.130	UJ ug/kg	0.130	ug/kg	.103	UJ
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#177	0.0720	U ug/kg	0.0720	ug/kg	.0568	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#180	3.38	ug/kg	0.223	ug/kg	2.67	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#183	0.673	ug/kg	0.0456	ug/kg	.531	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#189	0.199	U ug/kg	0.199	ug/kg	.157	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#187	3.24	ug/kg	0.113	ug/kg	2.56	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#194	0.673	ug/kg	0.127	ug/kg	.531	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#195	0.168	J ug/kg	0.146	ug/kg	.133	J
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#201	1.32	ug/kg	0.216	ug/kg	1.04	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#206	0.566	ug/kg	0.168	ug/kg	.447	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	BZ#209	0.214	J ug/kg	0.137	ug/kg	.169	J
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Monochlorobiphenyls	0.0672	UJ ug/kg	0.0672	ug/kg	.0531	UJ
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Dichlorobiphenyls	0.118	U ug/kg	0.118	ug/kg	.0932	U
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Trichlorobiphenyls	4.79	ug/kg	0.154	ug/kg	3.78	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Tetrachlorobiphenyls	13.1	ug/kg	0.0696	ug/kg	10.3	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Pentachlorobiphenyls	32.8	ug/kg	0.103	ug/kg	25.9	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Hexachlorobiphenyls	29.5	ug/kg	0.127	ug/kg	23.3	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Heptachlorobiphenyls	9.45	ug/kg	0.0600	ug/kg	7.46	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Octachlorobiphenyls	7.23	ug/kg	0.0456	ug/kg	5.71	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Nonachlorobiphenyls	0.673	ug/kg	0.168	ug/kg	.531	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Decachlorobiphenyl	0.214 J	ug/kg	0.137	ug/kg	.169 J	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Total Homologs	97.7	ug/kg	0.120	ug/kg	77.1	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Percent Lipids	4.0	%	0.01	%	3.2	
5/22/2002	RB-036-048	614540	4764635	2	0209046-03	Percent Moisture	84	%	0.1	%	66.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#8	0.131 UJ	ug/kg	0.131	ug/kg	.0966 UJ	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#18	0.443 J	ug/kg	0.198	ug/kg	.327 J	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#28	47.8	ug/kg	0.0482	ug/kg	35.3	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#31	77.4	ug/kg	0.0910	ug/kg	57.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#44	1.94	ug/kg	0.161	ug/kg	1.43	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#45	0.107 U	ug/kg	0.107	ug/kg	.0789 U	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#47	186	ug/kg	0.166	ug/kg	137.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#49	92.3	ug/kg	0.131	ug/kg	68.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#52	69.4	ug/kg	0.0803	ug/kg	51.2	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#56	36.4	ug/kg	0.115	ug/kg	26.8	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#66	288	ug/kg	0.0964	ug/kg	212.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#70	59.0	ug/kg	0.0964	ug/kg	43.5	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#74	298	ug/kg	0.102	ug/kg	220.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#77	5.87 NJ	ug/kg	0.0750	ug/kg	4.33 NJ	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#81	0.0991 U	ug/kg	0.0991	ug/kg	.0731 U	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#87	73.9	ug/kg	0.115	ug/kg	54.5	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#95	9.77	ug/kg	0.102	ug/kg	7.21	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#99	171	ug/kg	0.196	ug/kg	126.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#101	164	ug/kg	0.0910	ug/kg	121.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#105	99.8	ug/kg	0.123	ug/kg	73.6	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#110	60.1	ug/kg	0.0991	ug/kg	44.3	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#114	11.4	ug/kg	0.0910	ug/kg	8.41	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#118	439	ug/kg	0.187	ug/kg	324.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#123	0.0857 U	ug/kg	0.0857	ug/kg	.0632 U	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#126	7.21 NJ	ug/kg	0.115	ug/kg	5.32 NJ	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#128	17.8	ug/kg	0.233	ug/kg	13.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#138	253	ug/kg	0.220	ug/kg	187.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#146	66.5	ug/kg	0.0884	ug/kg	49.0	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#149	49.6	ug/kg	0.128	ug/kg	36.6	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#151	3.91	ug/kg	0.0964	ug/kg	2.88	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#153	304	ug/kg	0.276	ug/kg	224.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#156	30.0	ug/kg	0.262	ug/kg	22.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#157	5.54	ug/kg	0.289	ug/kg	4.09	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#158	23.2	ug/kg	0.102	ug/kg	17.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#167	34.9	ug/kg	0.313	ug/kg	25.7	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#169	4.55 U	ug/kg	4.55	ug/kg	3.36 U	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#170	31.6	ug/kg	0.276	ug/kg	23.3	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#174	8.37 J	ug/kg	0.145	ug/kg	6.17 J	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#177	13.0	ug/kg	0.0803	ug/kg	9.59	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#180	53.0	ug/kg	0.249	ug/kg	39.1	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#183	14.4	ug/kg	0.0509	ug/kg	10.6	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#189	3.96	ug/kg	0.222	ug/kg	2.92	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#187	68.5	ug/kg	0.126	ug/kg	50.5	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#194	13.1	ug/kg	0.142	ug/kg	9.66	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#195	2.68	ug/kg	0.163	ug/kg	1.98	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#201	19.8	ug/kg	0.241	ug/kg	14.6	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#206	8.97	ug/kg	0.187	ug/kg	6.62	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	BZ#209	4.02	ug/kg	0.153	ug/kg	2.96	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Monochlorobiphenyls	0.0750 UJ	ug/kg	0.0750	ug/kg	.0553 UJ	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Dichlorobiphenyls	0.131 U	ug/kg	0.131	ug/kg	.0966 U	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Trichlorobiphenyls	124	ug/kg	0.171	ug/kg	91.5	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Tetrachlorobiphenyls	1300	ug/kg	0.0776	ug/kg	959.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Pentachlorobiphenyls	1590	ug/kg	0.115	ug/kg	1170.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Hexachlorobiphenyls	871	ug/kg	0.142	ug/kg	642.	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Heptachlorobiphenyls	175	ug/kg	0.0669	ug/kg	129.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Octachlorobiphenyls	48.7	ug/kg	0.0509	ug/kg	35.9	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Nonachlorobiphenyls	16.5	ug/kg	0.187	ug/kg	12.2	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Decachlorobiphenyl	4.02	ug/kg	0.153	ug/kg	2.96	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Total Homologs	4130	ug/kg	0.134	ug/kg	3050.	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Percent Lipids	6.2	%	0.01	%	4.5	
5/22/2002	RB-037-049	615155	4776122	1	0209046-04	Percent Moisture	78	%	0.1	%	57.	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#8	0.127	UJ ug/kg	0.127	ug/kg	.125 UJ	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#18	0.191	U ug/kg	0.191	ug/kg	.188 U	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#28	12.1	ug/kg	0.0465	ug/kg	11.9	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#31	15.0	ug/kg	0.0879	ug/kg	14.8	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#44	0.155	U ug/kg	0.155	ug/kg	.153 U	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#45	0.103	U ug/kg	0.103	ug/kg	.101 U	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#47	25.2	ug/kg	0.160	ug/kg	24.8	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#49	7.15	ug/kg	0.127	ug/kg	7.04	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#52	5.99	ug/kg	0.0776	ug/kg	5.90	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#56	8.37	ug/kg	0.111	ug/kg	8.24	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#66	31.9	ug/kg	0.0931	ug/kg	31.4	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#70	8.00	ug/kg	0.0931	ug/kg	7.88	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#74	27.9	ug/kg	0.0983	ug/kg	27.5	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#77	0.0724	U ug/kg	0.0724	ug/kg	.0713 U	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#81	0.0957	U ug/kg	0.0957	ug/kg	.0942 U	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#87	9.78	ug/kg	0.111	ug/kg	9.63	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#95	0.642	ug/kg	0.0983	ug/kg	.632	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#99	19.4	ug/kg	0.189	ug/kg	19.1	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#101	20.3	ug/kg	0.0879	ug/kg	20.0	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#105	16.5	ug/kg	0.119	ug/kg	16.2	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#110	4.31	ug/kg	0.0957	ug/kg	4.24	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#114	1.43	ug/kg	0.0879	ug/kg	1.41	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#118	54.9	ug/kg	0.181	ug/kg	54.0	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#123	0.0827	U ug/kg	0.0827	ug/kg	.0814	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#126	1.93	NJ ug/kg	0.111	ug/kg	1.90	NJ
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#128	2.62	ug/kg	0.225	ug/kg	2.58	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#138	34.4	ug/kg	0.212	ug/kg	33.9	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#146	8.50	ug/kg	0.0853	ug/kg	8.37	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#149	4.10	ug/kg	0.124	ug/kg	4.04	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#151	0.0931	U ug/kg	0.0931	ug/kg	.0917	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#153	41.3	ug/kg	0.266	ug/kg	40.7	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#156	4.81	ug/kg	0.253	ug/kg	4.74	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#157	0.279	U ug/kg	0.279	ug/kg	.275	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#158	2.67	ug/kg	0.0983	ug/kg	2.63	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#167	3.20	ug/kg	0.302	ug/kg	3.15	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#169	4.40	U ug/kg	4.40	ug/kg	4.33	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#170	5.09	ug/kg	0.266	ug/kg	5.01	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#174	0.972	J ug/kg	0.140	ug/kg	.957	J
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#177	1.88	ug/kg	0.0776	ug/kg	1.85	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#180	10.7	ug/kg	0.240	ug/kg	10.5	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#183	2.32	ug/kg	0.0491	ug/kg	2.28	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#189	0.215	U ug/kg	0.215	ug/kg	.212	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#187	11.8	ug/kg	0.122	ug/kg	11.6	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#194	3.21	ug/kg	0.137	ug/kg	3.16	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#195	0.511	ug/kg	0.158	ug/kg	.503	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#201	4.66	ug/kg	0.233	ug/kg	4.59	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#206	2.03	ug/kg	0.181	ug/kg	2.00	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	BZ#209	0.544	ug/kg	0.147	ug/kg	.536	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Monochlorobiphenyls	0.0724	UJ ug/kg	0.0724	ug/kg	.0713	UJ
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Dichlorobiphenyls	0.127	U ug/kg	0.127	ug/kg	.125	U
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Trichlorobiphenyls	24.8	ug/kg	0.166	ug/kg	24.4	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Tetrachlorobiphenyls	135	ug/kg	0.0750	ug/kg	133.	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Pentachlorobiphenyls	201	ug/kg	0.111	ug/kg	198.	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Hexachlorobiphenyls	111	ug/kg	0.137	ug/kg	109.	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Heptachlorobiphenyls	30.1	ug/kg	0.0646	ug/kg	29.6	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Octachlorobiphenyls	20.3	ug/kg	0.0491	ug/kg	20.0	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Nonachlorobiphenyls	3.23	ug/kg	0.181	ug/kg	3.18	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Decachlorobiphenyl	0.544	ug/kg	0.147	ug/kg	.536	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Total Homologs	525	ug/kg	0.129	ug/kg	517.	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Percent Lipids	5.9	%	0.01	%	5.8	
5/22/2002	RB-038-050	614473	4790129	1	0209046-05	Percent Moisture	84	%	0.1	%	83.	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#8	0.141	UJ ug/kg	0.141	ug/kg	.116	UJ
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#18	0.213	U ug/kg	0.213	ug/kg	.176	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#28	6.22	ug/kg	0.0518	ug/kg	5.12	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#31	7.23	ug/kg	0.0979	ug/kg	5.96	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#44	0.173	U ug/kg	0.173	ug/kg	.143	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#45	0.115	U ug/kg	0.115	ug/kg	.0948	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#47	25.5	ug/kg	0.179	ug/kg	21.0	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#49	9.13	ug/kg	0.141	ug/kg	7.52	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#52	5.01	ug/kg	0.0864	ug/kg	4.13	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#56	8.03	ug/kg	0.124	ug/kg	6.62	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#66	34.2	ug/kg	0.104	ug/kg	28.2	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#70	6.57	ug/kg	0.104	ug/kg	5.41	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#74	31.9	ug/kg	0.109	ug/kg	26.3	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#77	0.0806	U ug/kg	0.0806	ug/kg	.0664	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#81	0.107	U ug/kg	0.107	ug/kg	.0882	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#87	17.9	ug/kg	0.124	ug/kg	14.7	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#95	0.899	ug/kg	0.109	ug/kg	.741	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#99	42.4	ug/kg	0.210	ug/kg	34.9	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#101	17.0	ug/kg	0.0979	ug/kg	14.0	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#105	32.5	ug/kg	0.132	ug/kg	26.8	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#110	4.40	ug/kg	0.107	ug/kg	3.63	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#114	4.31	ug/kg	0.0979	ug/kg	3.55	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#118	105	ug/kg	0.202	ug/kg	86.5	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#123	0.0922	U ug/kg	0.0922	ug/kg	.0760	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#126	4.81	NJ ug/kg	0.124	ug/kg	3.96	NJ
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#128	6.75	ug/kg	0.251	ug/kg	5.56	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#138	101	ug/kg	0.236	ug/kg	83.2	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#146	25.5	ug/kg	0.0950	ug/kg	21.0	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#149	4.82	ug/kg	0.138	ug/kg	3.97	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#151	0.104	U ug/kg	0.104	ug/kg	.0857	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#153	96.5	ug/kg	0.297	ug/kg	79.5	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#156	13.2	ug/kg	0.282	ug/kg	10.9	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#157	2.15	ug/kg	0.311	ug/kg	1.77	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#158	7.74	ug/kg	0.109	ug/kg	6.38	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#167	10.8	ug/kg	0.337	ug/kg	8.90	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#169	4.90	U ug/kg	4.90	ug/kg	4.04	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#170	20.4	ug/kg	0.297	ug/kg	16.8	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#174	0.156	UJ ug/kg	0.156	ug/kg	.129	UJ
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#177	4.93	ug/kg	0.0864	ug/kg	4.06	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#180	39.7	ug/kg	0.268	ug/kg	32.7	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#183	9.94	ug/kg	0.0547	ug/kg	8.19	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#189	0.239	U ug/kg	0.239	ug/kg	.197	U
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#187	35.0	ug/kg	0.135	ug/kg	28.8	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#194	10.7	ug/kg	0.153	ug/kg	8.82	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#195	2.82	ug/kg	0.176	ug/kg	2.32	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#201	14.6	ug/kg	0.259	ug/kg	12.0	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#206	7.21	ug/kg	0.202	ug/kg	5.94	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	BZ#209	1.52	ug/kg	0.164	ug/kg	1.25	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Monochlorobiphenyls	0.0806 UJ	ug/kg	0.0806	ug/kg	.0664 UJ	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Dichlorobiphenyls	0.141 U	ug/kg	0.141	ug/kg	.116 U	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Trichlorobiphenyls	12.3	ug/kg	0.184	ug/kg	10.1	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Tetrachlorobiphenyls	124	ug/kg	0.0835	ug/kg	102.	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Pentachlorobiphenyls	335	ug/kg	0.124	ug/kg	276.	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Hexachlorobiphenyls	304	ug/kg	0.153	ug/kg	250.	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Heptachlorobiphenyls	103	ug/kg	0.0720	ug/kg	84.9	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Octachlorobiphenyls	41.8	ug/kg	0.0547	ug/kg	34.4	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Nonachlorobiphenyls	12.9	ug/kg	0.202	ug/kg	10.6	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Decachlorobiphenyl	1.52	ug/kg	0.164	ug/kg	1.25	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Total Homologs	934	ug/kg	0.144	ug/kg	770.	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Percent Lipids	6.7	%	0.01	%	5.5	
5/22/2002	RB-039-051	614013	4789462	1	0209046-06	Percent Moisture	83	%	0.1	%	68.	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#8	0.142 UJ	ug/kg	0.142	ug/kg	.125 UJ	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#18	0.215 U	ug/kg	0.215	ug/kg	.189 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#28	1.50	ug/kg	0.0523	ug/kg	1.32	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#31	1.56	ug/kg	0.0989	ug/kg	1.37	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#44	0.174 U	ug/kg	0.174	ug/kg	.153 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#45	0.116 U	ug/kg	0.116	ug/kg	.102 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#47	8.82	ug/kg	0.180	ug/kg	7.76	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#49	0.982	ug/kg	0.142	ug/kg	.864	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#52	0.556	ug/kg	0.0872	ug/kg	.489	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#56	0.125 U	ug/kg	0.125	ug/kg	.110 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#66	7.84	ug/kg	0.105	ug/kg	6.90	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#70	1.19	ug/kg	0.105	ug/kg	1.05	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#74	8.65	ug/kg	0.110	ug/kg	7.61	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#77	0.0814 U	ug/kg	0.0814	ug/kg	.0716 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#81	0.108 U	ug/kg	0.108	ug/kg	.0950 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#87	0.125 U	ug/kg	0.125	ug/kg	.110 U	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#95	0.130 J	ug/kg	0.110	ug/kg	.114 J	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#99	9.02	ug/kg	0.212	ug/kg	7.94	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#101	5.19	ug/kg	0.0989	ug/kg	4.57	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#105	6.74	ug/kg	0.134	ug/kg	5.93	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#110	0.834	ug/kg	0.108	ug/kg	.734	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#114	0.834	ug/kg	0.0989	ug/kg	.734	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#118	21.8	ug/kg	0.204	ug/kg	19.2	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#123	0.0931 U	ug/kg	0.0931	ug/kg	.0819 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#126	0.722 NJ	ug/kg	0.125	ug/kg	.635 NJ	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#128	1.43	ug/kg	0.253	ug/kg	1.26	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#138	18.8	ug/kg	0.238	ug/kg	16.5	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#146	4.80	ug/kg	0.0960	ug/kg	4.22	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#149	1.48	ug/kg	0.140	ug/kg	1.30	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#151	0.105 U	ug/kg	0.105	ug/kg	.0924 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#153	22.7	ug/kg	0.300	ug/kg	20.0	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#156	2.78	ug/kg	0.285	ug/kg	2.45	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#157	0.778 J	ug/kg	0.314	ug/kg	.685 J	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#158	1.30	ug/kg	0.110	ug/kg	1.14	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#167	1.85	ug/kg	0.340	ug/kg	1.63	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#169	4.94 U	ug/kg	4.94	ug/kg	4.35 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#170	3.48	ug/kg	0.300	ug/kg	3.06	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#174	0.157 UJ	ug/kg	0.157	ug/kg	.138 UJ	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#177	0.945	ug/kg	0.0872	ug/kg	.831	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#180	6.28	ug/kg	0.270	ug/kg	5.53	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#183	1.35	ug/kg	0.0553	ug/kg	1.19	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#189	0.241 U	ug/kg	0.241	ug/kg	.212 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#187	5.65	ug/kg	0.137	ug/kg	4.97	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#194	1.80	ug/kg	0.154	ug/kg	1.58	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#195	0.389 J	ug/kg	0.177	ug/kg	.342 J	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#201	2.17	ug/kg	0.262	ug/kg	1.91	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#206	1.02	ug/kg	0.204	ug/kg	.897	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	BZ#209	0.259 J	ug/kg	0.166	ug/kg	.228 J	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Monochlorobiphenyls	0.0814 UJ	ug/kg	0.0814	ug/kg	.0716 UJ	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Dichlorobiphenyls	0.142 U	ug/kg	0.142	ug/kg	.125 U	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Trichlorobiphenyls	3.07	ug/kg	0.186	ug/kg	2.70	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Tetrachlorobiphenyls	37.7	ug/kg	0.0843	ug/kg	33.2	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Pentachlorobiphenyls	73.8	ug/kg	0.125	ug/kg	64.9	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Hexachlorobiphenyls	63.2	ug/kg	0.154	ug/kg	55.6	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Heptachlorobiphenyls	16.2	ug/kg	0.0727	ug/kg	14.3	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Octachlorobiphenyls	6.78	ug/kg	0.0553	ug/kg	5.97	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Nonachlorobiphenyls	1.85	ug/kg	0.204	ug/kg	1.63	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Decachlorobiphenyl	0.259 J	ug/kg	0.166	ug/kg	.228 J	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Total Homologs	203	ug/kg	0.145	ug/kg	179.	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Percent Lipids	3.7	%	0.01	%	3.2	
5/22/2002	RB-041-053	614696	4783391	1	0209046-07	Percent Moisture	80	%	0.1	%	70.	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#8	0.127 UJ	ug/kg	0.127	ug/kg	.110 UJ	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#18	0.191 U	ug/kg	0.191	ug/kg	.165 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#28	29.9	ug/kg	0.0465	ug/kg	25.9	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#31	51.0	ug/kg	0.0879	ug/kg	44.2	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#44	0.155 U	ug/kg	0.155	ug/kg	.134 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#45	0.103 U	ug/kg	0.103	ug/kg	.0892 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#47	114	ug/kg	0.160	ug/kg	98.8	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#49	45.6	ug/kg	0.127	ug/kg	39.5	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#52	15.0	ug/kg	0.0775	ug/kg	13.0	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#56	19.0	ug/kg	0.111	ug/kg	16.5	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#66	62.2	ug/kg	0.0931	ug/kg	53.9	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#70	14.3	ug/kg	0.0931	ug/kg	12.4	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#74	57.2	ug/kg	0.0982	ug/kg	49.6	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#77	0.0724 U	ug/kg	0.0724	ug/kg	.0627 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#81	0.0956 U	ug/kg	0.0956	ug/kg	.0828 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#87	33.2	ug/kg	0.111	ug/kg	28.8	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#95	1.47	ug/kg	0.0982	ug/kg	1.27	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#99	43.8	ug/kg	0.189	ug/kg	38.0	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#101	36.7	ug/kg	0.0879	ug/kg	31.8	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#105	31.2	ug/kg	0.119	ug/kg	27.0	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#110	7.80	ug/kg	0.0956	ug/kg	6.76	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#114	3.46	ug/kg	0.0879	ug/kg	3.00	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#118	86.8	ug/kg	0.181	ug/kg	75.2	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#123	0.0827 U	ug/kg	0.0827	ug/kg	.0717 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#126	4.38 NJ	ug/kg	0.111	ug/kg	3.80 NJ	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#128	4.91	ug/kg	0.225	ug/kg	4.25	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#138	87.7	ug/kg	0.212	ug/kg	76.0	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#146	21.9	ug/kg	0.0853	ug/kg	19.0	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#149	7.48	ug/kg	0.124	ug/kg	6.48	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#151	0.0931 U	ug/kg	0.0931	ug/kg	.0807 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#153	68.3	ug/kg	0.266	ug/kg	59.2	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#156	8.12	ug/kg	0.253	ug/kg	7.04	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#157	1.73	ug/kg	0.279	ug/kg	1.50	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#158	6.65	ug/kg	0.0982	ug/kg	5.76	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#167	8.83	ug/kg	0.302	ug/kg	7.65	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#169	4.39 U	ug/kg	4.39	ug/kg	3.80 U	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#170	11.2	ug/kg	0.266	ug/kg	9.70	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#174	1.43 J	ug/kg	0.140	ug/kg	1.24 J	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#177	6.54	ug/kg	0.0775	ug/kg	5.67	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#180	17.6	ug/kg	0.240	ug/kg	15.2	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#183	4.68	ug/kg	0.0491	ug/kg	4.06	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#189	0.215 U	ug/kg	0.215	ug/kg	.186 U	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#187	22.3	ug/kg	0.122	ug/kg	19.3	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#194	4.77	ug/kg	0.137	ug/kg	4.13	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#195	1.22	ug/kg	0.158	ug/kg	1.06	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#201	7.28	ug/kg	0.233	ug/kg	6.31	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#206	3.39	ug/kg	0.181	ug/kg	2.94	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	BZ#209	0.856	ug/kg	0.147	ug/kg	.742	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Monochlorobiphenyls	0.0724	UJ ug/kg	0.0724	ug/kg	.0627	UJ
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Dichlorobiphenyls	0.127	U ug/kg	0.127	ug/kg	.110	U
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Trichlorobiphenyls	73.3	ug/kg	0.165	ug/kg	63.5	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Tetrachlorobiphenyls	413	ug/kg	0.0750	ug/kg	358.	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Pentachlorobiphenyls	376	ug/kg	0.111	ug/kg	326.	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Hexachlorobiphenyls	245	ug/kg	0.137	ug/kg	212.	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Heptachlorobiphenyls	63.6	ug/kg	0.0646	ug/kg	55.1	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Octachlorobiphenyls	18.7	ug/kg	0.0491	ug/kg	16.2	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Nonachlorobiphenyls	5.86	ug/kg	0.181	ug/kg	5.08	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Decachlorobiphenyl	0.856	ug/kg	0.147	ug/kg	.742	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Total Homologs	1200	ug/kg	0.129	ug/kg	1040.	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Percent Lipids	4.4	%	0.01	%	3.8	
5/23/2002	RB-042-054	615589	4785064	1	0209046-08	Percent Moisture	86	%	0.1	%	75.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#8	0.142	UJ ug/kg	0.142	ug/kg	.126	UJ
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#18	0.215	U ug/kg	0.215	ug/kg	.191	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#28	36.9	ug/kg	0.0523	ug/kg	32.7	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#31	46.0	ug/kg	0.0987	ug/kg	40.8	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#44	0.174	U ug/kg	0.174	ug/kg	.154	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#45	0.116	U ug/kg	0.116	ug/kg	.103	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#47	138	ug/kg	0.180	ug/kg	122.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#49	56.8	ug/kg	0.142	ug/kg	50.4	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#52	56.1	ug/kg	0.0871	ug/kg	49.8	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#56	28.1	ug/kg	0.125	ug/kg	24.9	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#66	118	ug/kg	0.104	ug/kg	105.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#70	31.2	ug/kg	0.104	ug/kg	27.7	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#74	142	ug/kg	0.110	ug/kg	126.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#77	0.0813	U ug/kg	0.0813	ug/kg	.0721	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#81	0.107	U ug/kg	0.107	ug/kg	.0950	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#87	40.5	ug/kg	0.125	ug/kg	35.9	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#95	7.47	ug/kg	0.110	ug/kg	6.63	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#99	76.6	ug/kg	0.212	ug/kg	68.0	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#101	83.7	ug/kg	0.0987	ug/kg	74.3	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#105	52.5	ug/kg	0.134	ug/kg	46.6	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#110	29.9	ug/kg	0.107	ug/kg	26.5	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#114	8.14	ug/kg	0.0987	ug/kg	7.22	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#118	175	ug/kg	0.203	ug/kg	155.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#123	0.0929	U ug/kg	0.0929	ug/kg	.0824	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#126	5.57	NJ ug/kg	0.125	ug/kg	4.94	NJ
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#128	7.40	ug/kg	0.253	ug/kg	6.57	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#138	126	ug/kg	0.238	ug/kg	112.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#146	31.3	ug/kg	0.0958	ug/kg	27.8	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#149	24.0	ug/kg	0.139	ug/kg	21.3	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#151	3.42	ug/kg	0.104	ug/kg	3.03	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#153	125	ug/kg	0.299	ug/kg	111.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#156	14.0	ug/kg	0.285	ug/kg	12.4	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#157	2.42	ug/kg	0.314	ug/kg	2.15	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#158	7.64	ug/kg	0.110	ug/kg	6.78	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#167	12.1	ug/kg	0.340	ug/kg	10.7	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#169	4.94	U ug/kg	4.94	ug/kg	4.38	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#170	16.5	ug/kg	0.299	ug/kg	14.6	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#174	4.51	J ug/kg	0.157	ug/kg	4.00	J
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#177	6.75	ug/kg	0.0871	ug/kg	5.99	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#180	33.5	ug/kg	0.270	ug/kg	29.7	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#183	7.08	ug/kg	0.0552	ug/kg	6.28	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#189	0.241	U ug/kg	0.241	ug/kg	.214	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#187	43.3	ug/kg	0.136	ug/kg	38.4	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#194	8.23	ug/kg	0.154	ug/kg	7.30	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#195	1.41	ug/kg	0.177	ug/kg	1.25	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#201	14.0	ug/kg	0.261	ug/kg	12.4	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#206	6.21	ug/kg	0.203	ug/kg	5.51	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	BZ#209	1.35	ug/kg	0.166	ug/kg	1.20	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Monochlorobiphenyls	0.0813	UJ ug/kg	0.0813	ug/kg	.0721	UJ
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Dichlorobiphenyls	0.142	U ug/kg	0.142	ug/kg	.126	U
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Trichlorobiphenyls	77.5	ug/kg	0.186	ug/kg	68.8	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Tetrachlorobiphenyls	630	ug/kg	0.0842	ug/kg	559.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Pentachlorobiphenyls	754	ug/kg	0.125	ug/kg	669.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Hexachlorobiphenyls	399	ug/kg	0.154	ug/kg	354.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Heptachlorobiphenyls	102	ug/kg	0.0726	ug/kg	90.5	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Octachlorobiphenyls	33.5	ug/kg	0.0552	ug/kg	29.7	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Nonachlorobiphenyls	10.4	ug/kg	0.203	ug/kg	9.23	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Decachlorobiphenyl	1.35	ug/kg	0.166	ug/kg	1.20	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Total Homologs	2010	ug/kg	0.145	ug/kg	1780.	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Percent Lipids	5.9	%	0.01	%	5.2	
5/23/2002	RB-109-111	608021	4748989	3	0209046-09	Percent Moisture	73	%	0.1	%	65.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#8	0.158	UJ ug/kg	0.158	ug/kg	.152	UJ
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#18	0.238	U ug/kg	0.238	ug/kg	.229	U
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#28	85.4	ug/kg	0.0579	ug/kg	82.1	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#31	110	ug/kg	0.110	ug/kg	106.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#44	3.53	ug/kg	0.193	ug/kg	3.39	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#45	0.129	U ug/kg	0.129	ug/kg	.124	U
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#47	352	ug/kg	0.200	ug/kg	338.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#49	122	ug/kg	0.158	ug/kg	117.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#52	81.3	ug/kg	0.0966	ug/kg	78.1	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#56	50.5	ug/kg	0.138	ug/kg	48.5	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#66	212	ug/kg	0.116	ug/kg	204.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#70	30.8	ug/kg	0.116	ug/kg	29.6	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#74	199	ug/kg	0.122	ug/kg	191.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#77	4.94	NJ ug/kg	0.0901	ug/kg	4.75	NJ
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#81	0.119	U ug/kg	0.119	ug/kg	.114	U
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#87	75.7	ug/kg	0.138	ug/kg	72.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#95	13.2	ug/kg	0.122	ug/kg	12.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#99	170	ug/kg	0.235	ug/kg	163.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#101	124	ug/kg	0.110	ug/kg	119.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#105	87.9	ug/kg	0.148	ug/kg	84.5	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#110	30.3	ug/kg	0.119	ug/kg	29.1	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#114	12.7	ug/kg	0.110	ug/kg	12.2	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#118	326	ug/kg	0.225	ug/kg	313.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#123	0.103	U ug/kg	0.103	ug/kg	.0990	U
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#126	8.69	NJ ug/kg	0.138	ug/kg	8.35	NJ
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#128	14.2	ug/kg	0.280	ug/kg	13.6	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#138	250	ug/kg	0.264	ug/kg	240.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#146	67.2	ug/kg	0.106	ug/kg	64.6	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#149	36.3	ug/kg	0.154	ug/kg	34.9	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#151	3.59	ug/kg	0.116	ug/kg	3.45	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#153	259	ug/kg	0.332	ug/kg	249.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#156	28.6	ug/kg	0.316	ug/kg	27.5	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#157	4.53	ug/kg	0.348	ug/kg	4.35	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#158	18.4	ug/kg	0.122	ug/kg	17.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#167	26.4	ug/kg	0.377	ug/kg	25.4	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#169	5.47	U ug/kg	5.47	ug/kg	5.26	U

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²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#170	35.8	ug/kg	0.332	ug/kg	34.4	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#174	6.32	J ug/kg	0.174	ug/kg	6.07	J
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#177	15.3	ug/kg	0.0966	ug/kg	14.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#180	61.1	ug/kg	0.299	ug/kg	58.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#183	17.4	ug/kg	0.0612	ug/kg	16.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#189	2.17	ug/kg	0.267	ug/kg	2.09	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#187	83.1	ug/kg	0.151	ug/kg	79.9	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#194	16.8	ug/kg	0.171	ug/kg	16.1	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#195	3.28	ug/kg	0.196	ug/kg	3.15	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#201	24.7	ug/kg	0.290	ug/kg	23.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#206	10.9	ug/kg	0.225	ug/kg	10.5	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	BZ#209	1.66	ug/kg	0.184	ug/kg	1.60	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Monochlorobiphenyls	0.0901	UJ ug/kg	0.0901	ug/kg	.0866	UJ
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Dichlorobiphenyls	0.158	U ug/kg	0.158	ug/kg	.152	U
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Trichlorobiphenyls	188	ug/kg	0.206	ug/kg	181.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Tetrachlorobiphenyls	1390	ug/kg	0.0934	ug/kg	1340.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Pentachlorobiphenyls	1310	ug/kg	0.138	ug/kg	1260.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Hexachlorobiphenyls	813	ug/kg	0.171	ug/kg	781.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Heptachlorobiphenyls	208	ug/kg	0.0805	ug/kg	200.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Octachlorobiphenyls	61.3	ug/kg	0.0612	ug/kg	58.9	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Nonachlorobiphenyls	18.3	ug/kg	0.225	ug/kg	17.6	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Decachlorobiphenyl	1.66	ug/kg	0.184	ug/kg	1.60	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Total Homologs	3990	ug/kg	0.161	ug/kg	3830.	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Percent Lipids	4.9	%	0.01	%	4.7	
5/23/2002	RB-110-112	607978	4749034	3	0209046-10	Percent Moisture	82	%	0.1	%	79.	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#8	16.3	J ug/kg	0.105	ug/kg	14.0	J
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#18	113	J ug/kg	0.159	ug/kg	97.0	J
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#28	199	J ug/kg	0.0387	ug/kg	171.	J
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#31	632	J ug/kg	0.0731	ug/kg	543.	J

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#44	45.0 J	ug/kg	0.129	ug/kg	38.6 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#45	0.0860 UJ	ug/kg	0.0860	ug/kg	.0738 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#47	626 J	ug/kg	0.133	ug/kg	537. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#49	511 J	ug/kg	0.105	ug/kg	439. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#52	596 J	ug/kg	0.0645	ug/kg	512. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#56	92.5 J	ug/kg	0.0924	ug/kg	79.4 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#66	359 J	ug/kg	0.0774	ug/kg	308. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#70	99.4 J	ug/kg	0.0774	ug/kg	85.3 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#74	291 J	ug/kg	0.0817	ug/kg	250. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#77	0.0602 UJ	ug/kg	0.0602	ug/kg	.0517 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#81	0.0795 UJ	ug/kg	0.0795	ug/kg	.0682 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#87	106 J	ug/kg	0.0924	ug/kg	91.0 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#95	78.7 J	ug/kg	0.0817	ug/kg	67.6 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#99	186 J	ug/kg	0.157	ug/kg	160. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#101	200 J	ug/kg	0.0731	ug/kg	172. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#105	108 J	ug/kg	0.0989	ug/kg	92.7 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#110	112 J	ug/kg	0.0795	ug/kg	96.1 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#114	13.0 J	ug/kg	0.0731	ug/kg	11.2 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#118	328 J	ug/kg	0.150	ug/kg	282. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#123	0.0688 UJ	ug/kg	0.0688	ug/kg	.0591 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#126	8.33 NJ	ug/kg	0.0924	ug/kg	7.15 NJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#128	12.4 J	ug/kg	0.187	ug/kg	10.6 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#138	222 J	ug/kg	0.176	ug/kg	191. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#146	54.7 J	ug/kg	0.0709	ug/kg	47.0 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#149	63.4 J	ug/kg	0.103	ug/kg	54.4 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#151	15.9 J	ug/kg	0.0774	ug/kg	13.6 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#153	196 J	ug/kg	0.221	ug/kg	168. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#156	23.9 J	ug/kg	0.211	ug/kg	20.5 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#157	4.01 J	ug/kg	0.232	ug/kg	3.44 J	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#158	14.2 J	ug/kg	0.0817	ug/kg	12.2 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#167	21.6 J	ug/kg	0.252	ug/kg	18.5 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#169	3.66 UJ	ug/kg	3.66	ug/kg	3.14 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#170	26.4 J	ug/kg	0.221	ug/kg	22.7 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#174	8.22 J	ug/kg	0.116	ug/kg	7.06 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#177	14.1 J	ug/kg	0.0645	ug/kg	12.1 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#180	46.1 J	ug/kg	0.200	ug/kg	39.6 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#183	11.3 J	ug/kg	0.0408	ug/kg	9.70 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#189	0.178 UJ	ug/kg	0.178	ug/kg	.153 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#187	69.1 J	ug/kg	0.101	ug/kg	59.3 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#194	9.07 J	ug/kg	0.114	ug/kg	7.79 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#195	2.14 J	ug/kg	0.131	ug/kg	1.84 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#201	18.1 J	ug/kg	0.194	ug/kg	15.5 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#206	6.12 J	ug/kg	0.150	ug/kg	5.25 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	BZ#209	1.30 J	ug/kg	0.123	ug/kg	1.12 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Monochlorobiphenyls	0.0602 UJ	ug/kg	0.0602	ug/kg	.0517 UJ	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Dichlorobiphenyls	38.6 J	ug/kg	0.105	ug/kg	33.1 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Trichlorobiphenyls	1230 J	ug/kg	0.138	ug/kg	1060. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Tetrachlorobiphenyls	3230 J	ug/kg	0.0623	ug/kg	2770. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Pentachlorobiphenyls	1840 J	ug/kg	0.0924	ug/kg	1580. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Hexachlorobiphenyls	752 J	ug/kg	0.114	ug/kg	646. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Heptachlorobiphenyls	162 J	ug/kg	0.0537	ug/kg	139. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Octachlorobiphenyls	39.5 J	ug/kg	0.0408	ug/kg	33.9 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Nonachlorobiphenyls	11.0 J	ug/kg	0.150	ug/kg	9.44 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Decachlorobiphenyl	1.30 J	ug/kg	0.123	ug/kg	1.12 J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Total Homologs	7310 J	ug/kg	0.108	ug/kg	6280. J	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Percent Lipids	8.1	%	0.01	%	6.9	
5/23/2002	RB-111-113	607329	4750588	3	0209046-11	Percent Moisture	82	%	0.1	%	71.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#8	2.54 J	ug/kg	1.22	ug/kg	2.55 J	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#18	11.3	ug/kg	1.85	ug/kg	11.4	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#28	1050	ug/kg	0.449	ug/kg	1060.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#31	1310	ug/kg	0.848	ug/kg	1320.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#44	36.7	ug/kg	1.50	ug/kg	36.9	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#45	0.998 U	ug/kg	0.998	ug/kg	1.00 U	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#47	2080	ug/kg	1.55	ug/kg	2090.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#49	1440	ug/kg	1.22	ug/kg	1450.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#52	991	ug/kg	0.749	ug/kg	996.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#56	720	ug/kg	1.07	ug/kg	724.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#66	2960	ug/kg	0.898	ug/kg	2980.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#70	791	ug/kg	0.898	ug/kg	795.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#74	2300	ug/kg	0.948	ug/kg	2310.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#77	0.699 U	ug/kg	0.699	ug/kg	.703 U	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#81	0.923 U	ug/kg	0.923	ug/kg	.928 U	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#87	669	ug/kg	1.07	ug/kg	673.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#95	54.4	ug/kg	0.948	ug/kg	54.7	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#99	1510	ug/kg	1.82	ug/kg	1520.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#101	1460	ug/kg	0.848	ug/kg	1470.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#105	918	ug/kg	1.15	ug/kg	923.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#110	615	ug/kg	0.923	ug/kg	618.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#114	99.0	ug/kg	0.848	ug/kg	99.5	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#118	2730	ug/kg	1.75	ug/kg	2740.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#123	0.798 U	ug/kg	0.798	ug/kg	.802 U	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#126	25.6 NJ	ug/kg	1.07	ug/kg	25.7 NJ	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#128	90.1	ug/kg	2.17	ug/kg	90.6	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#138	1660	ug/kg	2.05	ug/kg	1670.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#146	305	ug/kg	0.823	ug/kg	307.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#149	309	ug/kg	1.20	ug/kg	311.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#151	20.7	ug/kg	0.898	ug/kg	20.8	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#153	1570	ug/kg	2.57	ug/kg	1580.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#156	197	ug/kg	2.45	ug/kg	198.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#157	30.7	ug/kg	2.69	ug/kg	30.9	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#158	181	ug/kg	0.948	ug/kg	182.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#167	251	ug/kg	2.92	ug/kg	252.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#169	42.4 U	ug/kg	42.4	ug/kg	42.6 U	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#170	233	ug/kg	2.57	ug/kg	234.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#174	40.8 J	ug/kg	1.35	ug/kg	41.0 J	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#177	58.5	ug/kg	0.749	ug/kg	58.8	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#180	465	ug/kg	2.32	ug/kg	468.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#183	102	ug/kg	0.474	ug/kg	103.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#189	13.7	ug/kg	2.07	ug/kg	13.8	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#187	318	ug/kg	1.17	ug/kg	320.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#194	97.1	ug/kg	1.32	ug/kg	97.6	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#195	22.6	ug/kg	1.52	ug/kg	22.7	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#201	146	ug/kg	2.25	ug/kg	147.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#206	63.3	ug/kg	1.75	ug/kg	63.6	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	BZ#209	6.52	ug/kg	1.42	ug/kg	6.56	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Monochlorobiphenyls	0.699 UJ	ug/kg	0.699	ug/kg	.703 UJ	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Dichlorobiphenyls	2.38 J	ug/kg	1.22	ug/kg	2.39 J	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Trichlorobiphenyls	2120	ug/kg	1.60	ug/kg	2130.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Tetrachlorobiphenyls	13200	ug/kg	0.724	ug/kg	13300.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Pentachlorobiphenyls	12600	ug/kg	1.07	ug/kg	12700.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Hexachlorobiphenyls	5250	ug/kg	1.32	ug/kg	5280.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Heptachlorobiphenyls	1120	ug/kg	0.624	ug/kg	1130.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Octachlorobiphenyls	402	ug/kg	0.474	ug/kg	404.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Nonachlorobiphenyls	101	ug/kg	1.75	ug/kg	102.	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Decachlorobiphenyl	6.52	ug/kg	1.42	ug/kg	6.56	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Total Homologs	34800	ug/kg	1.25	ug/kg	35000.	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Percent Lipids	5.2	%	0.01	%	5.2	
5/23/2002	RB-112-114	607774	4748213	3	0209046-12	Percent Moisture	79	%	0.1	%	79.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#8	0.143	UJ ug/kg	0.143	ug/kg	.120	UJ
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#18	0.216	U ug/kg	0.216	ug/kg	.182	U
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#28	48.7	ug/kg	0.0526	ug/kg	41.0	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#31	67.4	ug/kg	0.0993	ug/kg	56.7	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#44	2.70	ug/kg	0.175	ug/kg	2.27	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#45	0.117	U ug/kg	0.117	ug/kg	.0985	U
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#47	105	ug/kg	0.181	ug/kg	88.4	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#49	75.3	ug/kg	0.143	ug/kg	63.4	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#52	52.4	ug/kg	0.0877	ug/kg	44.1	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#56	33.2	ug/kg	0.126	ug/kg	27.9	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#66	138	ug/kg	0.105	ug/kg	116.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#70	49.6	ug/kg	0.105	ug/kg	41.8	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#74	114	ug/kg	0.111	ug/kg	96.0	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#77	0.0818	U ug/kg	0.0818	ug/kg	.0689	U
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#81	0.108	U ug/kg	0.108	ug/kg	.0909	U
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#87	34.7	ug/kg	0.126	ug/kg	29.2	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#95	6.53	ug/kg	0.111	ug/kg	5.50	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#99	65.7	ug/kg	0.213	ug/kg	55.3	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#101	79.8	ug/kg	0.0993	ug/kg	67.2	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#105	52.6	ug/kg	0.134	ug/kg	44.3	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#110	38.5	ug/kg	0.108	ug/kg	32.4	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#114	5.42	ug/kg	0.0993	ug/kg	4.56	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#118	149	ug/kg	0.204	ug/kg	125.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#123	0.0935	U ug/kg	0.0935	ug/kg	.0787	U
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#126	2.07	NJ ug/kg	0.126	ug/kg	1.74	NJ
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#128	6.10	ug/kg	0.254	ug/kg	5.14	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#138	81.8	ug/kg	0.240	ug/kg	68.9	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#146	17.4	ug/kg	0.0964	ug/kg	14.6	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#149	20.0	ug/kg	0.140	ug/kg	16.8	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#151	1.38	ug/kg	0.105	ug/kg	1.16	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#153	82.9	ug/kg	0.301	ug/kg	69.8	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#156	11.8	ug/kg	0.286	ug/kg	9.93	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#157	0.316 U	ug/kg	0.316	ug/kg	.266 U	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#158	5.81	ug/kg	0.111	ug/kg	4.89	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#167	10.2	ug/kg	0.342	ug/kg	8.59	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#169	4.97 U	ug/kg	4.97	ug/kg	4.18 U	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#170	10.2	ug/kg	0.301	ug/kg	8.59	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#174	3.00 J	ug/kg	0.158	ug/kg	2.53 J	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#177	3.67	ug/kg	0.0877	ug/kg	3.09	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#180	17.7	ug/kg	0.272	ug/kg	14.9	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#183	4.09	ug/kg	0.0555	ug/kg	3.44	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#189	0.242 U	ug/kg	0.242	ug/kg	.204 U	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#187	20.2	ug/kg	0.137	ug/kg	17.0	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#194	3.50	ug/kg	0.155	ug/kg	2.95	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#195	0.744	ug/kg	0.178	ug/kg	.626	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#201	7.78	ug/kg	0.263	ug/kg	6.55	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#206	2.85	ug/kg	0.204	ug/kg	2.40	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	BZ#209	0.744	ug/kg	0.166	ug/kg	.626	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Monochlorobiphenyls	0.0818 UJ	ug/kg	0.0818	ug/kg	.0689 UJ	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Dichlorobiphenyls	0.143 U	ug/kg	0.143	ug/kg	.120 U	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Trichlorobiphenyls	112	ug/kg	0.187	ug/kg	94.3	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Tetrachlorobiphenyls	659	ug/kg	0.0847	ug/kg	555.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Pentachlorobiphenyls	678	ug/kg	0.126	ug/kg	571.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Hexachlorobiphenyls	264	ug/kg	0.155	ug/kg	222.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Heptachlorobiphenyls	52.4	ug/kg	0.0730	ug/kg	44.1	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Octachlorobiphenyls	16.7	ug/kg	0.0555	ug/kg	14.1	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Nonachlorobiphenyls	5.30	ug/kg	0.204	ug/kg	4.46	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Decachlorobiphenyl	0.744	ug/kg	0.166	ug/kg	.626	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Total Homologs	1790	ug/kg	0.146	ug/kg	1510.	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Percent Lipids	8.6	%	0.01	%	7.2	
5/23/2002	RB-113-115	607694	4748257	3	0209046-13	Percent Moisture	68	%	0.1	%	58.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#8	0.597	UJ ug/kg	0.597	ug/kg	.511	UJ
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#18	18.2	ug/kg	0.902	ug/kg	15.6	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#28	984	ug/kg	0.219	ug/kg	842.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#31	1220	ug/kg	0.414	ug/kg	1040.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#44	77.5	ug/kg	0.731	ug/kg	66.3	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#45	0.487	U ug/kg	0.487	ug/kg	.417	U
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#47	2610	ug/kg	0.756	ug/kg	2230.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#49	680	ug/kg	0.597	ug/kg	582.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#52	783	ug/kg	0.366	ug/kg	670.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#56	599	ug/kg	0.524	ug/kg	513.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#66	2370	ug/kg	0.439	ug/kg	2030.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#70	433	ug/kg	0.439	ug/kg	371.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#74	1910	ug/kg	0.463	ug/kg	1630.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#77	0.341	U ug/kg	0.341	ug/kg	.292	U
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#81	0.451	U ug/kg	0.451	ug/kg	.386	U
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#87	578	ug/kg	0.524	ug/kg	495.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#95	145	ug/kg	0.463	ug/kg	124.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#99	1150	ug/kg	0.890	ug/kg	984.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#101	1000	ug/kg	0.414	ug/kg	856.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#105	672	ug/kg	0.561	ug/kg	575.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#110	393	ug/kg	0.451	ug/kg	336.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#114	86.3	ug/kg	0.414	ug/kg	73.9	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#118	1990	ug/kg	0.853	ug/kg	1700.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#123	0.390	U ug/kg	0.390	ug/kg	.334	U

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#126	47.0 NJ	ug/kg	0.524	ug/kg	40.2 NJ	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#128	79.4	ug/kg	1.06	ug/kg	67.9	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#138	1240	ug/kg	0.999	ug/kg	1060.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#146	345	ug/kg	0.402	ug/kg	295.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#149	259	ug/kg	0.585	ug/kg	222.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#151	60.9	ug/kg	0.439	ug/kg	52.1	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#153	1170	ug/kg	1.26	ug/kg	1000.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#156	139	ug/kg	1.19	ug/kg	119.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#157	24.3	ug/kg	1.32	ug/kg	20.8	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#158	114	ug/kg	0.463	ug/kg	97.6	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#167	125	ug/kg	1.43	ug/kg	107.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#169	20.7 U	ug/kg	20.7	ug/kg	17.7 U	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#170	162	ug/kg	1.26	ug/kg	139.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#174	35.5 J	ug/kg	0.658	ug/kg	30.4 J	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#177	80.0	ug/kg	0.366	ug/kg	68.5	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#180	305	ug/kg	1.13	ug/kg	261.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#183	65.1	ug/kg	0.232	ug/kg	55.7	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#189	10.3	ug/kg	1.01	ug/kg	8.81	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#187	430	ug/kg	0.573	ug/kg	368.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#194	70.1	ug/kg	0.646	ug/kg	60.0	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#195	14.6	ug/kg	0.743	ug/kg	12.5	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#201	120	ug/kg	1.10	ug/kg	103.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#206	34.9	ug/kg	0.853	ug/kg	29.9	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	BZ#209	4.97	ug/kg	0.695	ug/kg	4.25	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Monochlorobiphenyls	0.341 UJ	ug/kg	0.341	ug/kg	.292 UJ	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Dichlorobiphenyls	0.597 U	ug/kg	0.597	ug/kg	.511 U	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Trichlorobiphenyls	2080	ug/kg	0.780	ug/kg	1780.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Tetrachlorobiphenyls	11500	ug/kg	0.353	ug/kg	9840.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Pentachlorobiphenyls	9860	ug/kg	0.524	ug/kg	8440.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Hexachlorobiphenyls	4000	ug/kg	0.646	ug/kg	3420.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Heptachlorobiphenyls	1040	ug/kg	0.305	ug/kg	890.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Octachlorobiphenyls	265	ug/kg	0.232	ug/kg	227.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Nonachlorobiphenyls	62.6	ug/kg	0.853	ug/kg	53.6	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Decachlorobiphenyl	4.97	ug/kg	0.695	ug/kg	4.25	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Total Homologs	28800	ug/kg	0.609	ug/kg	24600.	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Percent Lipids	6.6	%	0.01	%	5.7	
5/23/2002	RB-115-117	614917	4781109	1	0209046-14	Percent Moisture	80	%	0.1	%	68.	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#8	0.183	UJ ug/kg	0.183	ug/kg	.164	UJ
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#18	0.276	U ug/kg	0.276	ug/kg	.247	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#28	11.1	ug/kg	0.0672	ug/kg	9.94	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#31	8.90	ug/kg	0.127	ug/kg	7.97	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#44	0.224	U ug/kg	0.224	ug/kg	.201	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#45	0.149	U ug/kg	0.149	ug/kg	.133	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#47	14.3	ug/kg	0.232	ug/kg	12.8	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#49	12.5	ug/kg	0.183	ug/kg	11.2	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#52	13.9	ug/kg	0.112	ug/kg	12.4	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#56	0.161	U ug/kg	0.161	ug/kg	.144	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#66	8.06	ug/kg	0.134	ug/kg	7.22	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#70	2.62	ug/kg	0.134	ug/kg	2.35	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#74	6.23	ug/kg	0.142	ug/kg	5.58	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#77	0.105	U ug/kg	0.105	ug/kg	.0940	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#81	0.138	U ug/kg	0.138	ug/kg	.124	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#87	0.161	U ug/kg	0.161	ug/kg	.144	U
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#95	1.93	ug/kg	0.142	ug/kg	1.73	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#99	5.45	ug/kg	0.273	ug/kg	4.88	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#101	5.71	ug/kg	0.127	ug/kg	5.11	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#105	3.64	ug/kg	0.172	ug/kg	3.26	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#110	3.35	ug/kg	0.138	ug/kg	3.00	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#114	0.127 U ug/kg	0.127 ug/kg	.114 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#118	11.1 ug/kg	0.261 ug/kg	9.94	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#123	0.120 U ug/kg	0.120 ug/kg	.107 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#126	0.161 U ug/kg	0.161 ug/kg	.144 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#128	0.880 J ug/kg	0.325 ug/kg	.788 J	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#138	10.8 ug/kg	0.306 ug/kg	9.67	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#146	2.40 ug/kg	0.123 ug/kg	2.15	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#149	2.21 ug/kg	0.179 ug/kg	1.98	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#151	0.428 J ug/kg	0.134 ug/kg	.383 J	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#153	12.0 ug/kg	0.385 ug/kg	10.7	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#156	2.26 ug/kg	0.366 ug/kg	2.02	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#157	0.403 U ug/kg	0.403 ug/kg	.361 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#158	0.904 ug/kg	0.142 ug/kg	.810	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#167	1.24 J ug/kg	0.437 ug/kg	1.11 J	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#169	6.35 U ug/kg	6.35 ug/kg	5.69 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#170	0.385 U ug/kg	0.385 ug/kg	.345 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#174	0.452 J ug/kg	0.202 ug/kg	.405 J	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#177	0.738 ug/kg	0.112 ug/kg	.661	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#180	5.76 ug/kg	0.347 ug/kg	5.16	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#183	1.21 ug/kg	0.0710 ug/kg	1.08	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#189	0.31 U ug/kg	0.310 ug/kg	.278 U	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#187	4.78 ug/kg	0.176 ug/kg	4.28	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#194	1.45 ug/kg	0.198 ug/kg	1.30	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#195	0.333 J ug/kg	0.228 ug/kg	.298 J	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#201	2.16 ug/kg	0.336 ug/kg	1.93	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#206	1.07 ug/kg	0.261 ug/kg	.958	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	BZ#209	0.856 ug/kg	0.213 ug/kg	.767	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Monochlorobiphenyls	0.105 UJ ug/kg	0.105 ug/kg	.0940 UJ	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Dichlorobiphenyls	0.183 U ug/kg	0.183 ug/kg	.164 U	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Trichlorobiphenyls	23.7	ug/kg	0.239	ug/kg	21.2	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Tetrachlorobiphenyls	80.0	ug/kg	0.108	ug/kg	71.6	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Pentachlorobiphenyls	57.9	ug/kg	0.161	ug/kg	51.9	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Hexachlorobiphenyls	36.5	ug/kg	0.198	ug/kg	32.7	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Heptachlorobiphenyls	12.0	ug/kg	0.0934	ug/kg	10.7	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Octachlorobiphenyls	15.1	ug/kg	0.0710	ug/kg	13.5	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Nonachlorobiphenyls	2.07	ug/kg	0.261	ug/kg	1.85	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Decachlorobiphenyl	0.856	ug/kg	0.213	ug/kg	.767	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Total Homologs	228	ug/kg	0.187	ug/kg	204.	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Percent Lipids	4.8	%	0.01	%	4.2	
5/23/2002	RB-221-223	601075	4718030	4	0209046-15	Percent Moisture	74	%	0.1	%	66.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#8	0.167	U ug/kg	0.167	ug/kg	.144	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#18	0.253	U ug/kg	0.253	ug/kg	.218	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#28	11.2	ug/kg	0.0615	ug/kg	9.63	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#31	16.3	ug/kg	0.116	ug/kg	14.0	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#44	0.414	J ug/kg	0.205	ug/kg	.356	J
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#45	0.137	U ug/kg	0.137	ug/kg	.118	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#47	42	ug/kg	0.212	ug/kg	36.1	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#49	16.3	ug/kg	0.167	ug/kg	14.0	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#52	7.29	ug/kg	0.102	ug/kg	6.27	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#56	4.11	ug/kg	0.147	ug/kg	3.53	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#66	30.2	ug/kg	0.123	ug/kg	26.0	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#70	7.07	J ug/kg	0.123	ug/kg	6.08	J
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#74	28.3	ug/kg	0.130	ug/kg	24.3	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#77	0.0957	U ug/kg	0.0957	ug/kg	.0823	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#81	0.126	U ug/kg	0.126	ug/kg	.108	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#87	12.6	ug/kg	0.147	ug/kg	10.8	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#95	2.24	ug/kg	0.130	ug/kg	1.93	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#99	51.4	ug/kg	0.249	ug/kg	44.2	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#101	30.2	ug/kg	0.116	ug/kg	26.0	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#105	10.3	ug/kg	0.157	ug/kg	8.86	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#110	6.81	ug/kg	0.126	ug/kg	5.86	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#114	1.46	ug/kg	0.116	ug/kg	1.26	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#118	55.1	ug/kg	0.239	ug/kg	47.4	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#123	0.109	U ug/kg	0.109	ug/kg	.0937	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#126	2.48	NJ ug/kg	0.147	ug/kg	2.13	NJ
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#128	5.55	ug/kg	0.297	ug/kg	4.77	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#138	84.8	ug/kg	0.280	ug/kg	72.9	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#146	23.7	ug/kg	0.113	ug/kg	20.4	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#149	13.8	ug/kg	0.164	ug/kg	11.9	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#151	0.5	ug/kg	0.123	ug/kg	.430	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#153	117	ug/kg	0.352	ug/kg	101.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#156	6.55	ug/kg	0.335	ug/kg	5.63	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#157	1.61	ug/kg	0.369	ug/kg	1.38	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#158	7.75	ug/kg	0.130	ug/kg	6.67	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#167	11.3	ug/kg	0.400	ug/kg	9.72	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#169	5.81	U ug/kg	5.81	ug/kg	5.00	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#170	19.4	ug/kg	0.352	ug/kg	16.7	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#174	1.83	ug/kg	0.184	ug/kg	1.57	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#177	5.42	ug/kg	0.102	ug/kg	4.66	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#180	46.5	ug/kg	0.318	ug/kg	40.0	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#183	10.6	ug/kg	0.0649	ug/kg	9.12	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#189	0.284	U ug/kg	0.284	ug/kg	.244	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#187	30.0	ug/kg	0.161	ug/kg	25.8	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#194	8.49	ug/kg	0.181	ug/kg	7.30	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#195	2.07	ug/kg	0.208	ug/kg	1.78	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#201	12.0	ug/kg	0.308	ug/kg	10.3	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#206	4.92	ug/kg	0.239	ug/kg	4.23	

¹BZ# = PCB congener Ballschmitter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	BZ#209	1.33	ug/kg	0.195	ug/kg	1.14	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Monochlorobiphenyls	0.0957	U ug/kg	0.0957	ug/kg	.0823	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Dichlorobiphenyls	0.167	U ug/kg	0.167	ug/kg	.144	U
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Trichlorobiphenyls	21.8	ug/kg	0.219	ug/kg	18.7	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Tetrachlorobiphenyls	147	ug/kg	0.0991	ug/kg	126.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Pentachlorobiphenyls	299	ug/kg	0.147	ug/kg	257.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Hexachlorobiphenyls	316	ug/kg	0.181	ug/kg	272.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Heptachlorobiphenyls	99.5	ug/kg	0.0854	ug/kg	85.6	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Octachlorobiphenyls	29.5	ug/kg	0.0649	ug/kg	25.4	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Nonachlorobiphenyls	8.77	ug/kg	0.239	ug/kg	7.54	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Decachlorobiphenyl	1.33	ug/kg	0.195	ug/kg	1.14	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Total Homologs	924	ug/kg	0.171	ug/kg	795.	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Percent Lipids	5.0	%	0.01	%	4.3	
5/23/2002	RB-222-231	600690	4704669	4	0209047-01	Percent Moisture	84	%	0.1	%	72.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#8	0.162	U ug/kg	0.162	ug/kg	.131	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#18	0.245	U ug/kg	0.245	ug/kg	.198	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#28	16.4	ug/kg	0.0595	ug/kg	13.3	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#31	23.4	ug/kg	0.112	ug/kg	19.0	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#44	0.485	J ug/kg	0.198	ug/kg	.393	J
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#45	0.132	U ug/kg	0.132	ug/kg	.107	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#47	65.4	ug/kg	0.205	ug/kg	53.0	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#49	27.5	ug/kg	0.162	ug/kg	22.3	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#52	12.4	ug/kg	0.0992	ug/kg	10.0	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#56	5.69	ug/kg	0.142	ug/kg	4.61	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#66	40.3	ug/kg	0.119	ug/kg	32.6	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#70	7.56	J ug/kg	0.119	ug/kg	6.12	J
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#74	39.9	ug/kg	0.126	ug/kg	32.3	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#77	1.39	NJ ug/kg	0.0926	ug/kg	1.13	NJ
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#81	0.122	U ug/kg	0.122	ug/kg	.0988	U

¹BZ# = PCB congener Ballschmiter & Zell number

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#87	16.4	ug/kg	0.142	ug/kg	13.3	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#95	3.83	ug/kg	0.126	ug/kg	3.10	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#99	64.7	ug/kg	0.242	ug/kg	52.4	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#101	48.0	ug/kg	0.112	ug/kg	38.9	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#105	12.9	ug/kg	0.152	ug/kg	10.4	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#110	8.66	ug/kg	0.122	ug/kg	7.01	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#114	2.17	ug/kg	0.112	ug/kg	1.76	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#118	67.6	ug/kg	0.232	ug/kg	54.8	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#123	0.106	U ug/kg	0.106	ug/kg	.0859	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#126	3.29	NJ ug/kg	0.142	ug/kg	2.66	NJ
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#128	3.79	ug/kg	0.288	ug/kg	3.07	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#138	106	ug/kg	0.271	ug/kg	85.9	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#146	29.6	ug/kg	0.109	ug/kg	24.0	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#149	21.6	ug/kg	0.159	ug/kg	17.5	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#151	1.05	ug/kg	0.119	ug/kg	.851	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#153	145	ug/kg	0.341	ug/kg	117.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#156	7.63	ug/kg	0.324	ug/kg	6.18	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#157	1.56	ug/kg	0.357	ug/kg	1.26	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#158	7.06	ug/kg	0.126	ug/kg	5.72	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#167	16.7	ug/kg	0.387	ug/kg	13.5	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#169	5.62	U ug/kg	5.62	ug/kg	4.55	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#170	24.2	ug/kg	0.341	ug/kg	19.6	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#174	3.20	ug/kg	0.179	ug/kg	2.59	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#177	7.25	ug/kg	0.0992	ug/kg	5.87	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#180	59.4	ug/kg	0.308	ug/kg	48.1	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#183	14.0	ug/kg	0.0629	ug/kg	11.3	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#189	0.275	U ug/kg	0.275	ug/kg	.223	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#187	42.1	ug/kg	0.156	ug/kg	34.1	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#194	10.7	ug/kg	0.175	ug/kg	8.67	

¹BZ# = PCB congener Ballschmiter & Zell number

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#195	2.74	ug/kg	0.202	ug/kg	2.22	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#201	14.9	ug/kg	0.298	ug/kg	12.1	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#206	5.71	ug/kg	0.232	ug/kg	4.63	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	BZ#209	1.66	ug/kg	0.189	ug/kg	1.34	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Monochlorobiphenyls	0.0926	U ug/kg	0.0926	ug/kg	.0750	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Dichlorobiphenyls	0.162	U ug/kg	0.162	ug/kg	.131	U
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Trichlorobiphenyls	37.1	ug/kg	0.212	ug/kg	30.1	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Tetrachlorobiphenyls	216	ug/kg	0.0959	ug/kg	175.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Pentachlorobiphenyls	401	ug/kg	0.142	ug/kg	325.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Hexachlorobiphenyls	405	ug/kg	0.175	ug/kg	328.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Heptachlorobiphenyls	131	ug/kg	0.0827	ug/kg	106.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Octachlorobiphenyls	34.3	ug/kg	0.0629	ug/kg	27.8	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Nonachlorobiphenyls	10.4	ug/kg	0.232	ug/kg	8.42	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Decachlorobiphenyl	1.66	ug/kg	0.189	ug/kg	1.34	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Total Homologs	1240	ug/kg	0.165	ug/kg	1000.	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Percent Lipids	4.2	%	0.01	%	3.4	
5/22/2002	RB-223-225	600710	4704499	4	0209047-02	Percent Moisture	83	%	0.1	%	67.	
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#8	0.144	U ug/kg	0.144	ug/kg	.119	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#18	0.218	U ug/kg	0.218	ug/kg	.180	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#28	9.59	ug/kg	0.0530	ug/kg	7.91	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#31	12.5	ug/kg	0.100	ug/kg	10.3	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#44	0.413	J ug/kg	0.177	ug/kg	.340	J J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#45	0.118	U ug/kg	0.118	ug/kg	.0973	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#47	38.7	ug/kg	0.183	ug/kg	31.9	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#49	16.2	ug/kg	0.144	ug/kg	13.4	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#52	10.2	ug/kg	0.0884	ug/kg	8.41	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#56	4.24	ug/kg	0.127	ug/kg	3.50	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#66	28.8	ug/kg	0.106	ug/kg	23.7	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#70	8.09	J ug/kg	0.106	ug/kg	6.67	J J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#74	34.8	ug/kg	0.112	ug/kg	28.7	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#77	0.0825	U ug/kg	0.0825	ug/kg	.0680	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#81	0.109	U ug/kg	0.109	ug/kg	.0899	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#87	21.4	ug/kg	0.127	ug/kg	17.6	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#95	3.10	ug/kg	0.112	ug/kg	2.56	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#99	54	ug/kg	0.215	ug/kg	44.5	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#101	42.6	ug/kg	0.100	ug/kg	35.1	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#105	15.6	ug/kg	0.136	ug/kg	12.9	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#110	14.0	ug/kg	0.109	ug/kg	11.5	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#114	2.40	ug/kg	0.100	ug/kg	1.98	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#118	66.2	ug/kg	0.206	ug/kg	54.6	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#123	0.0943	U ug/kg	0.0943	ug/kg	.0777	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#126	2.81	NJ ug/kg	0.127	ug/kg	2.32	NJ J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#128	5.08	ug/kg	0.256	ug/kg	4.19	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#138	95.1	ug/kg	0.242	ug/kg	78.4	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#146	24.8	ug/kg	0.0972	ug/kg	20.4	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#149	28.0	ug/kg	0.141	ug/kg	23.1	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#151	1.16	ug/kg	0.106	ug/kg	.956	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#153	109	ug/kg	0.303	ug/kg	89.9	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#156	7.45	ug/kg	0.289	ug/kg	6.14	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#157	1.20	ug/kg	0.318	ug/kg	.989	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#158	7.92	ug/kg	0.112	ug/kg	6.53	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#167	15.3	ug/kg	0.345	ug/kg	12.6	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#169	5.01	U ug/kg	5.01	ug/kg	4.13	U J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#170	16.2	ug/kg	0.303	ug/kg	13.4	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#174	5.33	ug/kg	0.159	ug/kg	4.39	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#177	7.02	ug/kg	0.0884	ug/kg	5.79	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#180	37.2	ug/kg	0.274	ug/kg	30.7	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#183	8.65	ug/kg	0.0560	ug/kg	7.13	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#189	0.244 U	ug/kg	0.244	ug/kg	.201 U	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#187	38.9	ug/kg	0.138	ug/kg	32.1	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#194	7.69	ug/kg	0.156	ug/kg	6.34	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#195	1.67	ug/kg	0.180	ug/kg	1.38	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#201	14.3	ug/kg	0.265	ug/kg	11.8	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#206	5.83	ug/kg	0.206	ug/kg	4.81	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	BZ#209	1.89	ug/kg	0.168	ug/kg	1.56	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Monochlorobiphenyls	0.0825 U	ug/kg	0.0825	ug/kg	.0680 U	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Dichlorobiphenyls	0.144 U	ug/kg	0.144	ug/kg	.119 U	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Trichlorobiphenyls	19.5	ug/kg	0.188	ug/kg	16.1	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Tetrachlorobiphenyls	161	ug/kg	0.0854	ug/kg	133.	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Pentachlorobiphenyls	389	ug/kg	0.127	ug/kg	321.	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Hexachlorobiphenyls	345	ug/kg	0.156	ug/kg	284.	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Heptachlorobiphenyls	95.3	ug/kg	0.0736	ug/kg	78.6	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Octachlorobiphenyls	27.4	ug/kg	0.0560	ug/kg	22.6	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Nonachlorobiphenyls	10.7	ug/kg	0.206	ug/kg	8.82	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Decachlorobiphenyl	1.89	ug/kg	0.168	ug/kg	1.56	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Total Homologs	1050	ug/kg	0.147	ug/kg	866.	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Percent Lipids	6.6	%	0.01	%	5.4	J
5/22/2002	RB-224-226	600462	4701077	4	0209047-03	Percent Moisture	78	%	0.1	%	65.	J
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#8	0.108 U	ug/kg	0.108	ug/kg	.0863 U	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#18	0.163 U	ug/kg	0.163	ug/kg	.130 U	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#28	23.2	ug/kg	0.0397	ug/kg	18.5	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#31	27.6	ug/kg	0.0751	ug/kg	22.1	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#44	1.11	ug/kg	0.132	ug/kg	.887	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#45	0.0883 U	ug/kg	0.0883	ug/kg	.0706 U	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#47	88.9	ug/kg	0.137	ug/kg	71.1	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#49	37.7	ug/kg	0.108	ug/kg	30.1	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#52	23.6	ug/kg	0.0662	ug/kg	18.9	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#56	11.1	ug/kg	0.0949	ug/kg	8.87	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#66	72.3	ug/kg	0.0795	ug/kg	57.8	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#70	16.7	J ug/kg	0.0795	ug/kg	13.4	J
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#74	81.8	ug/kg	0.0839	ug/kg	65.4	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#77	0.0618	U ug/kg	0.0618	ug/kg	.0494	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#81	0.0817	U ug/kg	0.0817	ug/kg	.0653	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#87	35.7	ug/kg	0.0949	ug/kg	28.5	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#95	5.93	ug/kg	0.0839	ug/kg	4.74	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#99	113	ug/kg	0.161	ug/kg	90.3	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#101	85.4	ug/kg	0.0751	ug/kg	68.3	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#105	32	ug/kg	0.102	ug/kg	25.6	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#110	29.5	ug/kg	0.0817	ug/kg	23.6	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#114	5.37	ug/kg	0.0751	ug/kg	4.29	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#118	131	ug/kg	0.155	ug/kg	105.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#123	0.0707	U ug/kg	0.0707	ug/kg	.0565	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#126	5.81	NJ ug/kg	0.0949	ug/kg	4.64	NJ
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#128	13.7	ug/kg	0.192	ug/kg	11.0	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#138	179	ug/kg	0.181	ug/kg	143.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#146	43.4	ug/kg	0.0729	ug/kg	34.7	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#149	50.4	ug/kg	0.106	ug/kg	40.3	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#151	2.95	ug/kg	0.0795	ug/kg	2.36	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#153	186	ug/kg	0.227	ug/kg	149.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#156	11.7	ug/kg	0.216	ug/kg	9.35	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#157	1.87	ug/kg	0.238	ug/kg	1.50	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#158	10.8	ug/kg	0.0839	ug/kg	8.63	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#167	26.1	ug/kg	0.258	ug/kg	20.9	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#169	3.75	U ug/kg	3.75	ug/kg	3.00	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#170	23	ug/kg	0.227	ug/kg	18.4	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#174	5.91	ug/kg	0.119	ug/kg	4.72	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#177	11.6	ug/kg	0.0662	ug/kg	9.27	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#180	51.4	ug/kg	0.205	ug/kg	41.1	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#183	14.1	ug/kg	0.0420	ug/kg	11.3	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#189	0.183	U ug/kg	0.183	ug/kg	.146	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#187	56.9	ug/kg	0.104	ug/kg	45.5	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#194	8.31	ug/kg	0.117	ug/kg	6.64	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#195	2.33	ug/kg	0.135	ug/kg	1.86	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#201	17.7	ug/kg	0.199	ug/kg	14.2	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#206	6.41	ug/kg	0.155	ug/kg	5.12	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	BZ#209	2.35	ug/kg	0.126	ug/kg	1.88	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Monochlorobiphenyls	0.0618	U ug/kg	0.0618	ug/kg	.0494	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Dichlorobiphenyls	0.108	U ug/kg	0.108	ug/kg	.0863	U
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Trichlorobiphenyls	46.0	ug/kg	0.141	ug/kg	36.8	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Tetrachlorobiphenyls	356	ug/kg	0.0640	ug/kg	285.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Pentachlorobiphenyls	769	ug/kg	0.0949	ug/kg	615.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Hexachlorobiphenyls	613	ug/kg	0.117	ug/kg	490.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Heptachlorobiphenyls	142	ug/kg	0.0552	ug/kg	114.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Octachlorobiphenyls	35.2	ug/kg	0.0420	ug/kg	28.1	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Nonachlorobiphenyls	12.1	ug/kg	0.155	ug/kg	9.67	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Decachlorobiphenyl	2.35	ug/kg	0.126	ug/kg	1.88	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Total Homologs	1980	ug/kg	0.110	ug/kg	1580.	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Percent Lipids	6.6	%	0.01	%	5.3	
5/22/2002	RB-225-227	600547	4701173	4	0209047-04	Percent Moisture	73	%	0.1	%	58.	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#8	0.150	U ug/kg	0.150	ug/kg	.111	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#18	0.226	U ug/kg	0.226	ug/kg	.168	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#28	1.17	ug/kg	0.0550	ug/kg	.868	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#31	6.75	ug/kg	0.104	ug/kg	5.01	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#44	0.183	U ug/kg	0.183	ug/kg	.136	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#45	0.122	U ug/kg	0.122	ug/kg	.0905	U

¹BZ# = PCB congener Ballschmitter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#47	8.46	ug/kg	0.189	ug/kg	6.28	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#49	4.69	ug/kg	0.150	ug/kg	3.48	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#52	4.30	ug/kg	0.0916	ug/kg	3.19	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#56	0.131	U ug/kg	0.131	ug/kg	.0972	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#66	6.77	ug/kg	0.110	ug/kg	5.02	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#70	2.29	J ug/kg	0.110	ug/kg	1.70	J
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#74	6.57	ug/kg	0.116	ug/kg	4.87	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#77	0.0855	U ug/kg	0.0855	ug/kg	.0634	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#81	0.113	U ug/kg	0.113	ug/kg	.0838	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#87	0.131	U ug/kg	0.131	ug/kg	.0972	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#95	0.116	U ug/kg	0.116	ug/kg	.0861	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#99	8.01	ug/kg	0.223	ug/kg	5.94	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#101	12.0	ug/kg	0.104	ug/kg	8.90	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#105	2.78	ug/kg	0.140	ug/kg	2.06	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#110	2.16	ug/kg	0.113	ug/kg	1.60	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#114	0.104	U ug/kg	0.104	ug/kg	.0772	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#118	17.0	ug/kg	0.214	ug/kg	12.6	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#123	0.0977	U ug/kg	0.0977	ug/kg	.0725	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#126	0.131	U ug/kg	0.131	ug/kg	.0972	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#128	1.32	ug/kg	0.266	ug/kg	.979	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#138	22.0	ug/kg	0.250	ug/kg	16.3	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#146	7.58	ug/kg	0.101	ug/kg	5.62	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#149	4.61	ug/kg	0.146	ug/kg	3.42	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#151	0.110	U ug/kg	0.110	ug/kg	.0816	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#153	36.4	ug/kg	0.314	ug/kg	27.0	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#156	2.14	ug/kg	0.299	ug/kg	1.59	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#157	0.33	U ug/kg	0.330	ug/kg	.245	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#158	1.79	ug/kg	0.116	ug/kg	1.33	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#167	2.39	ug/kg	0.357	ug/kg	1.77	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#169	5.19 U	ug/kg	5.19	ug/kg	3.85	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#170	5.19	ug/kg	0.314	ug/kg	3.85	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#174	0.856	ug/kg	0.165	ug/kg	.635	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#177	2.08	ug/kg	0.0916	ug/kg	1.54	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#180	15.8	ug/kg	0.284	ug/kg	11.7	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#183	3.05	ug/kg	0.0580	ug/kg	2.26	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#189	0.253 U	ug/kg	0.253	ug/kg	.188	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#187	14.9	ug/kg	0.144	ug/kg	11.1	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#194	3.71	ug/kg	0.162	ug/kg	2.75	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#195	0.72	ug/kg	0.186	ug/kg	.534	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#201	7.66	ug/kg	0.275	ug/kg	5.68	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#206	4.01	ug/kg	0.214	ug/kg	2.98	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	BZ#209	1.56	ug/kg	0.174	ug/kg	1.16	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Monochlorobiphenyls	0.0855 U	ug/kg	0.0855	ug/kg	.0634	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Dichlorobiphenyls	0.150 U	ug/kg	0.150	ug/kg	.111	U
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Trichlorobiphenyls	6.42	ug/kg	0.195	ug/kg	4.76	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Tetrachlorobiphenyls	41.9	ug/kg	0.0885	ug/kg	31.1	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Pentachlorobiphenyls	83.8	ug/kg	0.131	ug/kg	62.2	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Hexachlorobiphenyls	93.5	ug/kg	0.162	ug/kg	69.4	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Heptachlorobiphenyls	37.1	ug/kg	0.0763	ug/kg	27.5	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Octachlorobiphenyls	14.2	ug/kg	0.0580	ug/kg	10.5	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Nonachlorobiphenyls	8.50	ug/kg	0.214	ug/kg	6.31	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Decachlorobiphenyl	1.56	ug/kg	0.174	ug/kg	1.16	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Total Homologs	287	ug/kg	0.153	ug/kg	213.	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Percent Lipids	4.7	%	0.01	%	3.5	
5/22/2002	RB-226-228	599481	4702730	4	0209047-05	Percent Moisture	82	%	0.1	%	61.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#8	0.0956 U	ug/kg	0.0956	ug/kg	.0816	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#18	0.144 U	ug/kg	0.144	ug/kg	.123	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#28	13.1	ug/kg	0.0351	ug/kg	11.2	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#31	21.8	ug/kg	0.0664	ug/kg	18.6	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#44	0.117	U ug/kg	0.117	ug/kg	.0999	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#45	0.0781	U ug/kg	0.0781	ug/kg	.0667	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#47	62.0	ug/kg	0.121	ug/kg	52.9	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#49	19.6	ug/kg	0.0956	ug/kg	16.7	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#52	8.83	ug/kg	0.0586	ug/kg	7.54	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#56	8.62	ug/kg	0.0839	ug/kg	7.36	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#66	40.9	ug/kg	0.0703	ug/kg	34.9	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#70	7.2	J ug/kg	0.0703	ug/kg	6.15	J
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#74	35.9	ug/kg	0.0742	ug/kg	30.7	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#77	0.0547	U ug/kg	0.0547	ug/kg	.0467	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#81	0.0722	U ug/kg	0.0722	ug/kg	.0617	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#87	22.6	ug/kg	0.0839	ug/kg	19.3	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#95	2.41	ug/kg	0.0742	ug/kg	2.06	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#99	59.1	ug/kg	0.142	ug/kg	50.5	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#101	55.9	ug/kg	0.0664	ug/kg	47.7	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#105	12.1	ug/kg	0.0898	ug/kg	10.3	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#110	10.5	ug/kg	0.0722	ug/kg	8.97	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#114	0.0664	U ug/kg	0.0664	ug/kg	.0567	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#118	56.1	ug/kg	0.137	ug/kg	47.9	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#123	0.0625	U ug/kg	0.0625	ug/kg	.0534	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#126	2.45	NJ ug/kg	0.0839	ug/kg	2.09	NJ
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#128	7.14	ug/kg	0.170	ug/kg	6.10	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#138	99.6	ug/kg	0.160	ug/kg	85.1	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#146	22.0	ug/kg	0.0644	ug/kg	18.8	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#149	21.8	ug/kg	0.0937	ug/kg	18.6	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#151	0.684	ug/kg	0.0703	ug/kg	.584	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#153	126	ug/kg	0.201	ug/kg	108.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#156	5.01	ug/kg	0.191	ug/kg	4.28	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#157	1.17	ug/kg	0.211	ug/kg	.999	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#158	5.72	ug/kg	0.0742	ug/kg	4.88	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#167	8.33	ug/kg	0.228	ug/kg	7.11	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#169	3.32	U ug/kg	3.32	ug/kg	2.84	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#170	14.8	ug/kg	0.201	ug/kg	12.6	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#174	3.38	ug/kg	0.105	ug/kg	2.89	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#177	8.39	ug/kg	0.0586	ug/kg	7.16	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#180	36.8	ug/kg	0.182	ug/kg	31.4	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#183	9.01	ug/kg	0.0371	ug/kg	7.69	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#189	0.162	U ug/kg	0.162	ug/kg	.138	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#187	36.5	ug/kg	0.0917	ug/kg	31.2	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#194	6.55	ug/kg	0.103	ug/kg	5.59	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#195	1.85	ug/kg	0.119	ug/kg	1.58	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#201	16.3	ug/kg	0.176	ug/kg	13.9	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#206	7.50	ug/kg	0.137	ug/kg	6.40	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	BZ#209	2.5	ug/kg	0.111	ug/kg	2.13	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Monochlorobiphenyls	0.0547	U ug/kg	0.0547	ug/kg	.0467	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Dichlorobiphenyls	0.0956	U ug/kg	0.0956	ug/kg	.0816	U
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Trichlorobiphenyls	31.6	ug/kg	0.125	ug/kg	27.0	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Tetrachlorobiphenyls	206	ug/kg	0.0566	ug/kg	176.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Pentachlorobiphenyls	404	ug/kg	0.0839	ug/kg	345.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Hexachlorobiphenyls	356	ug/kg	0.103	ug/kg	304.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Heptachlorobiphenyls	94.8	ug/kg	0.0488	ug/kg	81.0	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Octachlorobiphenyls	33.9	ug/kg	0.0371	ug/kg	28.9	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Nonachlorobiphenyls	15.2	ug/kg	0.137	ug/kg	13.0	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Decachlorobiphenyl	2.5	ug/kg	0.111	ug/kg	2.13	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Total Homologs	1140	ug/kg	0.0976	ug/kg	974.	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Percent Lipids	5.7	%	0.01	%	4.8	
5/22/2002	RB-227-229	599576	4702721	4	0209047-06	Percent Moisture	84	%	0.1	%	72.	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#8	0.161 U	ug/kg	0.161	ug/kg	.130 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#18	0.243 U	ug/kg	0.243	ug/kg	.196 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#28	58	ug/kg	0.0591	ug/kg	46.7	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#31	64.1	ug/kg	0.112	ug/kg	51.6	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#44	1.19	ug/kg	0.197	ug/kg	.958	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#45	0.131 U	ug/kg	0.131	ug/kg	.105 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#47	209	ug/kg	0.204	ug/kg	168.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#49	57.7	ug/kg	0.161	ug/kg	46.4	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#52	31.8	ug/kg	0.0985	ug/kg	25.6	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#56	10.2	ug/kg	0.141	ug/kg	8.21	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#66	103	ug/kg	0.118	ug/kg	82.9	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#70	23.3 J	ug/kg	0.118	ug/kg	18.7 J	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#74	133	ug/kg	0.125	ug/kg	107.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#77	0.0920 U	ug/kg	0.0920	ug/kg	.0740 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#81	0.122 U	ug/kg	0.122	ug/kg	.0982 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#87	0.141 U	ug/kg	0.141	ug/kg	.113 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#95	7.09	ug/kg	0.125	ug/kg	5.70	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#99	129	ug/kg	0.240	ug/kg	104.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#101	86.4	ug/kg	0.112	ug/kg	69.5	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#105	26.6	ug/kg	0.151	ug/kg	21.4	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#110	26.8	ug/kg	0.122	ug/kg	21.6	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#114	5.11	ug/kg	0.112	ug/kg	4.11	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#118	159	ug/kg	0.230	ug/kg	128.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#123	0.105 U	ug/kg	0.105	ug/kg	.0845 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#126	4.54 NJ	ug/kg	0.141	ug/kg	3.65 NJ	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#128	6.65	ug/kg	0.286	ug/kg	5.35	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#138	147	ug/kg	0.269	ug/kg	118.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#146	41.6	ug/kg	0.108	ug/kg	33.5	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#149	35.0	ug/kg	0.158	ug/kg	28.2	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#151	0.962	ug/kg	0.118	ug/kg	.774	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#153	177	ug/kg	0.338	ug/kg	142.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#156	11.1	ug/kg	0.322	ug/kg	8.93	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#157	2.13	ug/kg	0.355	ug/kg	1.71	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#158	11.0	ug/kg	0.125	ug/kg	8.85	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#167	18.6	ug/kg	0.384	ug/kg	15.0	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#169	5.58 U	ug/kg	5.58	ug/kg	4.49 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#170	24.8	ug/kg	0.338	ug/kg	20.0	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#174	4.62	ug/kg	0.177	ug/kg	3.72	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#177	10.9	ug/kg	0.0985	ug/kg	8.77	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#180	63.5	ug/kg	0.306	ug/kg	51.1	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#183	14.8	ug/kg	0.0624	ug/kg	11.9	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#189	0.273 U	ug/kg	0.273	ug/kg	.220 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#187	52.6	ug/kg	0.154	ug/kg	42.3	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#194	11.3	ug/kg	0.174	ug/kg	9.09	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#195	2.70	ug/kg	0.200	ug/kg	2.17	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#201	18.0	ug/kg	0.296	ug/kg	14.5	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#206	6.65	ug/kg	0.230	ug/kg	5.35	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	BZ#209	2.36	ug/kg	0.187	ug/kg	1.90	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Monochlorobiphenyls	0.0920 U	ug/kg	0.0920	ug/kg	.0740 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Dichlorobiphenyls	0.161 U	ug/kg	0.161	ug/kg	.130 U	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Trichlorobiphenyls	111	ug/kg	0.210	ug/kg	89.3	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Tetrachlorobiphenyls	621	ug/kg	0.0953	ug/kg	500.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Pentachlorobiphenyls	824	ug/kg	0.141	ug/kg	663.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Hexachlorobiphenyls	530	ug/kg	0.174	ug/kg	426.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Heptachlorobiphenyls	147	ug/kg	0.0821	ug/kg	118.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Octachlorobiphenyls	39.7	ug/kg	0.0624	ug/kg	31.9	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Nonachlorobiphenyls	11.8	ug/kg	0.230	ug/kg	9.49	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Decachlorobiphenyl	2.39	ug/kg	0.187	ug/kg	1.92	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Total Homologs	2290	ug/kg	0.164	ug/kg	1840.	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Percent Lipids	6.2	%	0.01	%	5.0	
5/23/2002	RB-228-230	603014	4712778	4	0209047-07	Percent Moisture	77	%	0.1	%	62.	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#8	0.168	U ug/kg	0.168	ug/kg	.141	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#18	0.254	U ug/kg	0.254	ug/kg	.214	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#28	28.1	ug/kg	0.0617	ug/kg	23.6	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#31	38.4	ug/kg	0.117	ug/kg	32.3	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#44	1.05	ug/kg	0.206	ug/kg	.883	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#45	0.137	U ug/kg	0.137	ug/kg	.115	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#47	111	ug/kg	0.213	ug/kg	93.3	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#49	26.2	ug/kg	0.168	ug/kg	22.0	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#52	9.11	ug/kg	0.103	ug/kg	7.66	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#56	7.04	ug/kg	0.148	ug/kg	5.92	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#66	61.8	ug/kg	0.124	ug/kg	52.0	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#70	9.55	J ug/kg	0.124	ug/kg	8.03	J
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#74	51.6	ug/kg	0.130	ug/kg	43.4	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#77	0.0960	U ug/kg	0.0960	ug/kg	.0807	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#81	0.127	U ug/kg	0.127	ug/kg	.107	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#87	0.148	UJ ug/kg	0.148	ug/kg	.124	UJ
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#95	3.43	ug/kg	0.130	ug/kg	2.88	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#99	76.8	ug/kg	0.250	ug/kg	64.6	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#101	46.0	ug/kg	0.117	ug/kg	38.7	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#105	15.7	ug/kg	0.158	ug/kg	13.2	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#110	5.37	ug/kg	0.127	ug/kg	4.52	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#114	2.99	ug/kg	0.117	ug/kg	2.51	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#118	79.6	ug/kg	0.240	ug/kg	66.9	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#123	0.110	U ug/kg	0.110	ug/kg	.0925	U
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#126	3.15	NJ ug/kg	0.148	ug/kg	2.65	NJ
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#128	5.05	J ug/kg	0.298	ug/kg	4.25	J

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#138	86.7	ug/kg	0.281	ug/kg	72.9	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#146	25.3	ug/kg	0.113	ug/kg	21.3	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#149	18.4	ug/kg	0.165	ug/kg	15.5	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#151	0.983 J	ug/kg	0.124	ug/kg	.827 J	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#153	114	ug/kg	0.353	ug/kg	95.9	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#156	5.94	ug/kg	0.336	ug/kg	4.99	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#157	0.370 U	ug/kg	0.370	ug/kg	.311 U	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#158	9.24	ug/kg	0.130	ug/kg	7.77	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#167	12.0	ug/kg	0.401	ug/kg	10.1	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#169	5.83 U	ug/kg	5.83	ug/kg	4.90 U	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#170	15.9	ug/kg	0.353	ug/kg	13.4	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#174	2.88	ug/kg	0.185	ug/kg	2.42	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#177	6.47	ug/kg	0.103	ug/kg	5.44	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#180	40	ug/kg	0.319	ug/kg	33.6	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#183	10.4	ug/kg	0.0652	ug/kg	8.74	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#189	0.285 U	ug/kg	0.285	ug/kg	.240 U	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#187	35.7	ug/kg	0.161	ug/kg	30.0	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#194	6.69	ug/kg	0.182	ug/kg	5.63	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#195	1.88	ug/kg	0.209	ug/kg	1.58	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#201	11.0	ug/kg	0.309	ug/kg	9.25	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#206	3.89	ug/kg	0.240	ug/kg	3.27	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	BZ#209	1.86 J	ug/kg	0.196	ug/kg	1.56 J	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Monochlorobiphenyls	0.0960 U	ug/kg	0.0960	ug/kg	.0807 U	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Dichlorobiphenyls	0.168 U	ug/kg	0.168	ug/kg	.141 U	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Trichlorobiphenyls	58.4	ug/kg	0.219	ug/kg	49.1	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Tetrachlorobiphenyls	313	ug/kg	0.0995	ug/kg	263.	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Pentachlorobiphenyls	434	ug/kg	0.148	ug/kg	365.	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Hexachlorobiphenyls	331	ug/kg	0.182	ug/kg	278.	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Heptachlorobiphenyls	100	ug/kg	0.0858	ug/kg	84.1	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Octachlorobiphenyls	30.3	ug/kg	0.0652	ug/kg	25.5	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Nonachlorobiphenyls	7.21	ug/kg	0.240	ug/kg	6.06	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Decachlorobiphenyl	1.86	J ug/kg	0.196	ug/kg	1.56	J
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Total Homologs	1280	ug/kg	0.172	ug/kg	1080.	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Percent Lipids	6.1	%	0.01	%	5.1	
5/28/2002	RB-229-232	602956	4711998	4	0209047-08	Percent Moisture	77	%	0.1	%	64.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#8	0.186	U ug/kg	0.186	ug/kg	.174	U
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#18	0.280	U ug/kg	0.280	ug/kg	.262	U
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#28	311	ug/kg	0.0682	ug/kg	291.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#31	407	ug/kg	0.129	ug/kg	381.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#44	4.78	ug/kg	0.227	ug/kg	4.47	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#45	0.152	U ug/kg	0.152	ug/kg	.142	U
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#47	383	ug/kg	0.235	ug/kg	358.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#49	267	ug/kg	0.186	ug/kg	250.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#52	195	ug/kg	0.114	ug/kg	182.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#56	50.4	ug/kg	0.163	ug/kg	47.1	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#66	195	ug/kg	0.136	ug/kg	182.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#70	50.2	J ug/kg	0.136	ug/kg	47.0	J
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#74	175	ug/kg	0.144	ug/kg	164.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#77	0.106	U ug/kg	0.106	ug/kg	.0992	U
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#81	0.140	U ug/kg	0.140	ug/kg	.131	U
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#87	71.6	ug/kg	0.163	ug/kg	67.0	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#95	13.4	ug/kg	0.144	ug/kg	12.5	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#99	120	ug/kg	0.277	ug/kg	112.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#101	126	ug/kg	0.129	ug/kg	118.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#105	69.4	ug/kg	0.174	ug/kg	64.9	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#110	59.4	ug/kg	0.140	ug/kg	55.6	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#114	7.02	ug/kg	0.129	ug/kg	6.57	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#118	191	ug/kg	0.265	ug/kg	179.	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
							Value	Unit	Value	Unit	Value	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#123	0.121 U	ug/kg	0.121	ug/kg	.113 U	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#126	5.02 NJ	ug/kg	0.163	ug/kg	4.70 NJ	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#128	6.27	ug/kg	0.330	ug/kg	5.87	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#138	177	ug/kg	0.311	ug/kg	166.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#146	37.3	ug/kg	0.125	ug/kg	34.9	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#149	41.1	ug/kg	0.182	ug/kg	38.4	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#151	2.37	ug/kg	0.136	ug/kg	2.22	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#153	151	ug/kg	0.390	ug/kg	141.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#156	16.0	ug/kg	0.371	ug/kg	15.0	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#157	2.97	ug/kg	0.409	ug/kg	2.78	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#158	17.0	ug/kg	0.144	ug/kg	15.9	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#167	28.6	ug/kg	0.443	ug/kg	26.8	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#169	6.44 U	ug/kg	6.44	ug/kg	6.02 U	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#170	25.7	ug/kg	0.390	ug/kg	24.0	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#174	2.90	ug/kg	0.205	ug/kg	2.71	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#177	12.2	ug/kg	0.114	ug/kg	11.4	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#180	46.2	ug/kg	0.352	ug/kg	43.2	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#183	10.4	ug/kg	0.0720	ug/kg	9.73	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#189	0.314 U	ug/kg	0.314	ug/kg	.294 U	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#187	46.8	ug/kg	0.178	ug/kg	43.8	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#194	11.7	ug/kg	0.201	ug/kg	10.9	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#195	2.90	ug/kg	0.231	ug/kg	2.71	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#201	19.7	ug/kg	0.341	ug/kg	18.4	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#206	13.2	ug/kg	0.265	ug/kg	12.3	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	BZ#209	5.45	ug/kg	0.216	ug/kg	5.10	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Monochlorobiphenyls	0.106 U	ug/kg	0.106	ug/kg	.0992 U	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Dichlorobiphenyls	0.186 U	ug/kg	0.186	ug/kg	.174 U	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Trichlorobiphenyls	328	ug/kg	0.242	ug/kg	307.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Tetrachlorobiphenyls	1470	ug/kg	0.110	ug/kg	1380.	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Pentachlorobiphenyls	1170	ug/kg	0.163	ug/kg	1090.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Hexachlorobiphenyls	584	ug/kg	0.201	ug/kg	546.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Heptachlorobiphenyls	127	ug/kg	0.0947	ug/kg	119.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Octachlorobiphenyls	42.5	ug/kg	0.0720	ug/kg	39.8	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Nonachlorobiphenyls	23.1	ug/kg	0.265	ug/kg	21.6	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Decachlorobiphenyl	5.45	ug/kg	0.216	ug/kg	5.10	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Total Homologs	3750	ug/kg	0.189	ug/kg	3510.	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Percent Lipids	6.0	%	0.01	%	5.6	
5/20/2002	RB-614-618	608279	4752022	2	0209047-09	Percent Moisture	75	%	0.1	%	70.	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#8	0.145	U ug/kg	0.145	ug/kg	.122	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#18	0.218	U ug/kg	0.218	ug/kg	.183	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#28	7.49	ug/kg	0.0532	ug/kg	6.28	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#31	14.6	ug/kg	0.100	ug/kg	12.2	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#44	0.177	U ug/kg	0.177	ug/kg	.149	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#45	0.118	U ug/kg	0.118	ug/kg	.0990	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#47	35.3	ug/kg	0.183	ug/kg	29.6	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#49	27.8	ug/kg	0.145	ug/kg	23.3	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#52	21.4	ug/kg	0.0886	ug/kg	18.0	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#56	0.127	U ug/kg	0.127	ug/kg	.107	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#66	46.7	ug/kg	0.106	ug/kg	39.2	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#70	11.5	J ug/kg	0.106	ug/kg	9.65	J
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#74	31.1	ug/kg	0.112	ug/kg	26.1	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#77	0.0827	U ug/kg	0.0827	ug/kg	.0694	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#81	0.109	U ug/kg	0.109	ug/kg	.0914	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#87	11.6	ug/kg	0.127	ug/kg	9.73	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#95	2.26	ug/kg	0.112	ug/kg	1.90	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#99	30.6	ug/kg	0.216	ug/kg	25.7	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#101	27.3	ug/kg	0.100	ug/kg	22.9	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#105	21.1	ug/kg	0.136	ug/kg	17.7	

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²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#110	7.05	ug/kg	0.109	ug/kg	5.91	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#114	2.01	ug/kg	0.100	ug/kg	1.69	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#118	68.7	ug/kg	0.207	ug/kg	57.6	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#123	0.0945	U ug/kg	0.0945	ug/kg	.0793	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#126	1.39	NJ ug/kg	0.127	ug/kg	1.17	NJ
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#128	3.12	ug/kg	0.257	ug/kg	2.62	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#138	44.1	ug/kg	0.242	ug/kg	37.0	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#146	11.0	ug/kg	0.0974	ug/kg	9.23	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#149	7.09	ug/kg	0.142	ug/kg	5.95	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#151	0.106	U ug/kg	0.106	ug/kg	.0889	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#153	54.8	ug/kg	0.304	ug/kg	46.0	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#156	5.42	ug/kg	0.289	ug/kg	4.55	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#157	1.18	ug/kg	0.319	ug/kg	.990	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#158	4.53	ug/kg	0.112	ug/kg	3.80	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#167	5.13	ug/kg	0.346	ug/kg	4.30	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#169	5.02	U ug/kg	5.02	ug/kg	4.21	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#170	7.18	ug/kg	0.304	ug/kg	6.02	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#174	0.583	ug/kg	0.160	ug/kg	.489	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#177	1.92	ug/kg	0.0886	ug/kg	1.61	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#180	15.2	ug/kg	0.275	ug/kg	12.8	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#183	2.67	ug/kg	0.0561	ug/kg	2.24	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#189	0.245	U ug/kg	0.245	ug/kg	.206	U
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#187	11.9	ug/kg	0.139	ug/kg	9.98	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#194	2.93	ug/kg	0.156	ug/kg	2.46	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#195	0.583	ug/kg	0.180	ug/kg	.489	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#201	5.92	ug/kg	0.266	ug/kg	4.97	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#206	3.52	ug/kg	0.207	ug/kg	2.95	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	BZ#209	0.696	ug/kg	0.168	ug/kg	.584	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Monochlorobiphenyls	0.0827	U ug/kg	0.0827	ug/kg	.0694	U

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Dichlorobiphenyls	0.145 U	ug/kg	0.145	ug/kg	.122 U	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Trichlorobiphenyls	11.3	ug/kg	0.189	ug/kg	9.48	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Tetrachlorobiphenyls	179	ug/kg	0.0856	ug/kg	150.	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Pentachlorobiphenyls	295	ug/kg	0.127	ug/kg	248.	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Hexachlorobiphenyls	164	ug/kg	0.156	ug/kg	138.	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Heptachlorobiphenyls	36.8	ug/kg	0.0738	ug/kg	30.9	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Octachlorobiphenyls	11.6	ug/kg	0.0561	ug/kg	9.73	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Nonachlorobiphenyls	6.06	ug/kg	0.207	ug/kg	5.08	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Decachlorobiphenyl	0.715	ug/kg	0.168	ug/kg	.600	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Total Homologs	705	ug/kg	0.148	ug/kg	591.	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Percent Lipids	4.9	%	0.01	%	4.1	
5/21/2002	RB-615-619	614667	4783089	1	0209047-10	Percent Moisture	70	%	0.1	%	59.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#8	0.103 U	ug/kg	0.103	ug/kg	.0835 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#18	0.155 U	ug/kg	0.155	ug/kg	.126 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#28	14.5	ug/kg	0.0377	ug/kg	11.8	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#31	33.7	ug/kg	0.0712	ug/kg	27.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#44	0.126 U	ug/kg	0.126	ug/kg	.102 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#45	0.0837 U	ug/kg	0.0837	ug/kg	.0679 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#47	134	ug/kg	0.130	ug/kg	109.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#49	0.103 U	ug/kg	0.103	ug/kg	.0835 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#52	0.0628 U	ug/kg	0.0628	ug/kg	.0509 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#56	22.6	ug/kg	0.0900	ug/kg	18.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#66	91.6	ug/kg	0.0753	ug/kg	74.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#70	6.99	ug/kg	0.0753	ug/kg	5.67	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#74	92.6	ug/kg	0.0795	ug/kg	75.1	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#77	0.0586 U	ug/kg	0.0586	ug/kg	.0475 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#81	0.0774 U	ug/kg	0.0774	ug/kg	.0628 U	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#87	41.4	ug/kg	0.0900	ug/kg	33.6	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#95	0.0795 U	ug/kg	0.0795	ug/kg	.0645 U	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#99	92.9	ug/kg	0.153	ug/kg	75.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#101	52.1	ug/kg	0.0712	ug/kg	42.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#105	47.9	ug/kg	0.0963	ug/kg	38.8	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#110	2.21	ug/kg	0.0774	ug/kg	1.79	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#114	7.05	ug/kg	0.0712	ug/kg	5.72	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#118	146	ug/kg	0.146	ug/kg	118.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#123	0.0670	U ug/kg	0.0670	ug/kg	.0543	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#126	4.03	NJ ug/kg	0.0900	ug/kg	3.27	NJ
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#128	7.08	ug/kg	0.182	ug/kg	5.74	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#138	130	ug/kg	0.172	ug/kg	105.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#146	32.8	ug/kg	0.0691	ug/kg	26.6	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#149	11.1	ug/kg	0.100	ug/kg	9.00	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#151	0.0753	U ug/kg	0.0753	ug/kg	.0611	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#153	128	ug/kg	0.216	ug/kg	104.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#156	12.0	ug/kg	0.205	ug/kg	9.73	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#157	2.23	ug/kg	0.226	ug/kg	1.81	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#158	15.8	ug/kg	0.0795	ug/kg	12.8	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#167	15.2	ug/kg	0.245	ug/kg	12.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#169	3.56	UJ ug/kg	3.56	ug/kg	2.89	UJ
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#170	19.5	ug/kg	0.216	ug/kg	15.8	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#174	1.76	ug/kg	0.113	ug/kg	1.43	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#177	10.6	ug/kg	0.0628	ug/kg	8.60	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#180	32.6	ug/kg	0.195	ug/kg	26.4	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#183	9.08	ug/kg	0.0398	ug/kg	7.36	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#189	0.174	U ug/kg	0.174	ug/kg	.141	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#187	41.5	ug/kg	0.0984	ug/kg	33.7	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#194	6.32	ug/kg	0.111	ug/kg	5.13	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#195	0.128	U ug/kg	0.128	ug/kg	.104	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#201	12.0	ug/kg	0.188	ug/kg	9.73	

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²U = Non-detected result at detection limit

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#206	4.08	ug/kg	0.146	ug/kg	3.31	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	BZ#209	0.760	ug/kg	0.119	ug/kg	.616	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Monochlorobiphenyls	0.0586	U ug/kg	0.0586	ug/kg	.0475	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Dichlorobiphenyls	0.103	U ug/kg	0.103	ug/kg	.0835	U
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Trichlorobiphenyls	46.0	ug/kg	0.134	ug/kg	37.3	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Tetrachlorobiphenyls	466	ug/kg	0.0607	ug/kg	378.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Pentachlorobiphenyls	593	ug/kg	0.0900	ug/kg	481.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Hexachlorobiphenyls	432	ug/kg	0.111	ug/kg	350.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Heptachlorobiphenyls	113	ug/kg	0.0523	ug/kg	91.6	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Octachlorobiphenyls	27.3	ug/kg	0.0398	ug/kg	22.1	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Nonachlorobiphenyls	8.01	ug/kg	0.146	ug/kg	6.50	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Decachlorobiphenyl	0.760	ug/kg	0.119	ug/kg	.616	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Total Homologs	1690	ug/kg	0.105	ug/kg	1370.	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Percent Lipids	4.8	%	0.01	%	3.9	
5/21/2002	RB-616-620	615439	4785550	1	0209048-02	Percent Moisture	81	%	0.1	%	66.	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#8	0.109	U ug/kg	0.109	ug/kg	.0925	U
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#18	0.165	U ug/kg	0.165	ug/kg	.140	U
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#28	0.739	ug/kg	0.0402	ug/kg	.627	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#31	1.17	ug/kg	0.0759	ug/kg	.993	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#44	0.134	U ug/kg	0.134	ug/kg	.114	U
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#45	0.0893	U ug/kg	0.0893	ug/kg	.0758	U
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#47	2.16	ug/kg	0.138	ug/kg	1.83	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#49	1.21	ug/kg	0.109	ug/kg	1.03	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#52	1.05	ug/kg	0.0670	ug/kg	.891	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#56	0.0960	U ug/kg	0.0960	ug/kg	.0815	U
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#66	1.92	ug/kg	0.0804	ug/kg	1.63	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#70	0.654	J ug/kg	0.0804	ug/kg	.555	J
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#74	2.53	ug/kg	0.0848	ug/kg	2.15	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#77	0.0625	U ug/kg	0.0625	ug/kg	.0530	U

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#81	0.0826 U	ug/kg	0.0826	ug/kg	.0701 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#87	0.0960 U	ug/kg	0.0960	ug/kg	.0815 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#95	0.0848 U	ug/kg	0.0848	ug/kg	.0720 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#99	2.63	ug/kg	0.163	ug/kg	2.23	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#101	1.49	ug/kg	0.0759	ug/kg	1.26	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#105	0.91	ug/kg	0.103	ug/kg	.772	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#110	0.455	ug/kg	0.0826	ug/kg	.386	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#114	0.0759 U	ug/kg	0.0759	ug/kg	.0644 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#118	6.21	ug/kg	0.156	ug/kg	5.27	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#123	0.0714 U	ug/kg	0.0714	ug/kg	.0606 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#126	0.426 NJ	ug/kg	0.0960	ug/kg	.362 NJ	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#128	0.611 J	ug/kg	0.194	ug/kg	.519 J	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#138	7.26	ug/kg	0.183	ug/kg	6.16	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#146	2.30	ug/kg	0.0737	ug/kg	1.95	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#149	0.398	ug/kg	0.107	ug/kg	.338	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#151	0.0804 U	ug/kg	0.0804	ug/kg	.0682 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#153	9.82	ug/kg	0.230	ug/kg	8.33	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#156	1.38	ug/kg	0.219	ug/kg	1.17	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#157	0.241 U	ug/kg	0.241	ug/kg	.205 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#158	0.54	ug/kg	0.0848	ug/kg	.458	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#167	0.796 J	ug/kg	0.261	ug/kg	.676 J	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#169	3.79 U	ug/kg	3.79	ug/kg	3.22 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#170	1.75	ug/kg	0.230	ug/kg	1.49	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#174	0.120 U	ug/kg	0.120	ug/kg	.102 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#177	0.398	ug/kg	0.0670	ug/kg	.338	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#180	3.77	ug/kg	0.208	ug/kg	3.20	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#183	0.654	ug/kg	0.0424	ug/kg	.555	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#189	0.185 U	ug/kg	0.185	ug/kg	.157 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#187	2.83	ug/kg	0.105	ug/kg	2.40	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#194	1.07	ug/kg	0.118	ug/kg	.908	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#195	0.185 J	ug/kg	0.136	ug/kg	.157 J	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#201	1.22	ug/kg	0.201	ug/kg	1.04	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#206	0.569	ug/kg	0.156	ug/kg	.483	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	BZ#209	0.185 J	ug/kg	0.127	ug/kg	.157 J	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Monochlorobiphenyls	0.0625 U	ug/kg	0.0625	ug/kg	.0530 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Dichlorobiphenyls	0.109 U	ug/kg	0.109	ug/kg	.0925 U	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Trichlorobiphenyls	2.77	ug/kg	0.143	ug/kg	2.35	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Tetrachlorobiphenyls	8.81	ug/kg	0.0647	ug/kg	7.48	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Pentachlorobiphenyls	24.6	ug/kg	0.0960	ug/kg	20.9	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Hexachlorobiphenyls	26.9	ug/kg	0.118	ug/kg	22.8	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Heptachlorobiphenyls	8.42	ug/kg	0.0558	ug/kg	7.15	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Octachlorobiphenyls	4.28	ug/kg	0.0424	ug/kg	3.63	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Nonachlorobiphenyls	1.01	ug/kg	0.156	ug/kg	.857	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Decachlorobiphenyl	0.185 J	ug/kg	0.127	ug/kg	.157 J	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Total Homologs	76.9	ug/kg	0.112	ug/kg	65.3	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Percent Lipids	4.7	%	0.01	%	4.0	
5/21/2002	RB-617-621	615513	4785434	1	0209047-11	Percent Moisture	85	%	0.1	%	72.	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#8	0.122 U	ug/kg	0.122	ug/kg	.0893 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#18	0.184 U	ug/kg	0.184	ug/kg	.135 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#28	3.77	ug/kg	0.0448	ug/kg	2.76	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#31	4.36	ug/kg	0.0846	ug/kg	3.19	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#44	0.149 U	ug/kg	0.149	ug/kg	.109 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#45	0.0996 U	ug/kg	0.0996	ug/kg	.0729 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#47	12.4	ug/kg	0.154	ug/kg	9.08	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#49	3.28	ug/kg	0.122	ug/kg	2.40	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#52	1.19	ug/kg	0.0747	ug/kg	.871	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#56	2.28	ug/kg	0.107	ug/kg	1.67	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#66	10.3	ug/kg	0.0896	ug/kg	7.54	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#70	1.93 J	ug/kg	0.0896	ug/kg	1.41 J	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#74	12.4	ug/kg	0.0946	ug/kg	9.08	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#77	0.0697 U	ug/kg	0.0697	ug/kg	.0510 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#81	0.0921 U	ug/kg	0.0921	ug/kg	.0674 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#87	0.107 U	ug/kg	0.107	ug/kg	.0783 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#95	0.412	ug/kg	0.0946	ug/kg	.302	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#99	15.2	ug/kg	0.182	ug/kg	11.1	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#101	7.06	ug/kg	0.0846	ug/kg	5.17	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#105	6.52	ug/kg	0.114	ug/kg	4.77	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#110	1.03	ug/kg	0.0921	ug/kg	.754	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#114	1.81	ug/kg	0.0846	ug/kg	1.33	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#118	31.4	ug/kg	0.174	ug/kg	23.0	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#123	0.0797 U	ug/kg	0.0797	ug/kg	.0584 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#126	2.51 NJ	ug/kg	0.107	ug/kg	1.84 NJ	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#128	2.74	ug/kg	0.217	ug/kg	2.01	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#138	45.1	ug/kg	0.204	ug/kg	33.0	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#146	13.1	ug/kg	0.0822	ug/kg	9.59	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#149	2.16	ug/kg	0.120	ug/kg	1.58	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#151	0.0896 U	ug/kg	0.0896	ug/kg	.0656 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#153	53.9	ug/kg	0.256	ug/kg	39.5	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#156	4.39	ug/kg	0.244	ug/kg	3.21	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#157	0.269 U	ug/kg	0.269	ug/kg	.197 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#158	4.82	ug/kg	0.0946	ug/kg	3.53	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#167	4.57	ug/kg	0.291	ug/kg	3.35	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#169	4.23 U	ug/kg	4.23	ug/kg	3.10 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#170	10.0	ug/kg	0.256	ug/kg	7.32	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#174	0.428 J	ug/kg	0.134	ug/kg	.313 J	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#177	3.77	ug/kg	0.0747	ug/kg	2.76	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#180	24.1	ug/kg	0.232	ug/kg	17.6	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#183	5.52	ug/kg	0.0473	ug/kg	4.04	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#189	0.207 U	ug/kg	0.207	ug/kg	.152 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#187	27.7	ug/kg	0.117	ug/kg	20.3	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#194	9.23	ug/kg	0.132	ug/kg	6.76	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#195	1.44	ug/kg	0.152	ug/kg	1.05	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#201	29.7	ug/kg	0.224	ug/kg	21.7	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#206	22.8	ug/kg	0.174	ug/kg	16.7	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	BZ#209	3.81	ug/kg	0.142	ug/kg	2.79	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Monochlorobiphenyls	0.0697 U	ug/kg	0.0697	ug/kg	.0510 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Dichlorobiphenyls	0.122 U	ug/kg	0.122	ug/kg	.0893 U	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Trichlorobiphenyls	7.56	ug/kg	0.159	ug/kg	5.54	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Tetrachlorobiphenyls	51.3	ug/kg	0.0722	ug/kg	37.6	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Pentachlorobiphenyls	126	ug/kg	0.107	ug/kg	92.3	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Hexachlorobiphenyls	151	ug/kg	0.132	ug/kg	111.	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Heptachlorobiphenyls	61	ug/kg	0.0622	ug/kg	44.7	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Octachlorobiphenyls	58.9	ug/kg	0.0473	ug/kg	43.1	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Nonachlorobiphenyls	40.6	ug/kg	0.174	ug/kg	29.7	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Decachlorobiphenyl	3.76	ug/kg	0.142	ug/kg	2.75	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Total Homologs	500	ug/kg	0.125	ug/kg	366.	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Percent Lipids	4.8	%	0.01	%	3.5	
5/21/2002	RB-618-622	614699	4787523	1	0209047-12	Percent Moisture	85	%	0.1	%	62.	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#8	0.127 U	ug/kg	0.127	ug/kg	.121 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#18	0.191 U	ug/kg	0.191	ug/kg	.182 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#28	7.49	ug/kg	0.0465	ug/kg	7.13	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#31	8.29	ug/kg	0.0878	ug/kg	7.89	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#44	0.155 U	ug/kg	0.155	ug/kg	.148 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#45	0.103 U	ug/kg	0.103	ug/kg	.0981 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#47	32.7	ug/kg	0.160	ug/kg	31.1	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#49	7.55	ug/kg	0.127	ug/kg	7.19	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#52	2.94	ug/kg	0.0775	ug/kg	2.80	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#56	6.75	ug/kg	0.111	ug/kg	6.43	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#66	33.0	ug/kg	0.0930	ug/kg	31.4	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#70	4.24	J ug/kg	0.0930	ug/kg	4.04	J
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#74	28.1	ug/kg	0.0982	ug/kg	26.8	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#77	0.0723	U ug/kg	0.0723	ug/kg	.0688	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#81	0.0956	U ug/kg	0.0956	ug/kg	.0910	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#87	9.56	ug/kg	0.111	ug/kg	9.10	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#95	0.0982	U ug/kg	0.0982	ug/kg	.0935	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#99	25.3	ug/kg	0.189	ug/kg	24.1	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#101	15.8	ug/kg	0.0878	ug/kg	15.0	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#105	18.4	ug/kg	0.119	ug/kg	17.5	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#110	1.96	ug/kg	0.0956	ug/kg	1.87	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#114	1.53	ug/kg	0.0878	ug/kg	1.46	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#118	55	ug/kg	0.181	ug/kg	52.4	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#123	0.0827	U ug/kg	0.0827	ug/kg	.0788	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#126	1.1	NJ ug/kg	0.111	ug/kg	1.05	NJ
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#128	2.94	ug/kg	0.225	ug/kg	2.80	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#138	43.1	ug/kg	0.212	ug/kg	41.0	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#146	10.0	ug/kg	0.0852	ug/kg	9.52	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#149	3.19	ug/kg	0.124	ug/kg	3.04	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#151	0.0930	U ug/kg	0.0930	ug/kg	.0886	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#153	46.4	ug/kg	0.266	ug/kg	44.2	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#156	4.85	ug/kg	0.253	ug/kg	4.62	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#157	0.79	J ug/kg	0.279	ug/kg	.752	J
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#158	4.31	ug/kg	0.0982	ug/kg	4.10	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#167	5.07	ug/kg	0.302	ug/kg	4.83	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#169	4.39	U ug/kg	4.39	ug/kg	4.18	U
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#170	5.69	ug/kg	0.266	ug/kg	5.42	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#174	0.313 J	ug/kg	0.140	ug/kg	.298 J	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#177	1.88	ug/kg	0.0775	ug/kg	1.79	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#180	10.8	ug/kg	0.240	ug/kg	10.3	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#183	2.2	ug/kg	0.0491	ug/kg	2.09	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#189	0.214 U	ug/kg	0.214	ug/kg	.204 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#187	11.7	ug/kg	0.121	ug/kg	11.1	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#194	2.14	ug/kg	0.137	ug/kg	2.04	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#195	0.411 J	ug/kg	0.158	ug/kg	.391 J	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#201	3.65	ug/kg	0.233	ug/kg	3.48	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#206	1.30	ug/kg	0.181	ug/kg	1.24	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	BZ#209	0.428 J	ug/kg	0.147	ug/kg	.408 J	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Monochlorobiphenyls	0.0723 U	ug/kg	0.0723	ug/kg	.0688 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Dichlorobiphenyls	0.127 U	ug/kg	0.127	ug/kg	.121 U	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Trichlorobiphenyls	15.7	ug/kg	0.165	ug/kg	15.0	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Tetrachlorobiphenyls	125	ug/kg	0.0749	ug/kg	119.	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Pentachlorobiphenyls	217	ug/kg	0.111	ug/kg	207.	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Hexachlorobiphenyls	138	ug/kg	0.137	ug/kg	131.	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Heptachlorobiphenyls	29.1	ug/kg	0.0646	ug/kg	27.7	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Octachlorobiphenyls	7.47	ug/kg	0.0491	ug/kg	7.11	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Nonachlorobiphenyls	2.48	ug/kg	0.181	ug/kg	2.36	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Decachlorobiphenyl	0.395 J	ug/kg	0.147	ug/kg	.376 J	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Total Homologs	535	ug/kg	0.129	ug/kg	509.	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Percent Lipids	5.8	%	0.01	%	5.6	
5/21/2002	RB-619-623	614116	4788748	1	0209047-13	Percent Moisture	81	%	0.1	%	77.	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#8	0.146 U	ug/kg	0.146	ug/kg	.129 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#18	0.221 U	ug/kg	0.221	ug/kg	.195 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#28	1.81	ug/kg	0.0537	ug/kg	1.60	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#31	3.36	ug/kg	0.101	ug/kg	2.96	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#44	0.179 U	ug/kg	0.179	ug/kg	.158 U	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#45	0.119 U ug/kg	0.119 ug/kg	.105 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#47	4.31 ug/kg	0.185 ug/kg	3.80	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#49	2.36 ug/kg	0.146 ug/kg	2.08	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#52	0.95 ug/kg	0.0895 ug/kg	.838	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#56	0.128 U ug/kg	0.128 ug/kg	.113 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#66	4.41 ug/kg	0.107 ug/kg	3.89	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#70	1.88 J ug/kg	0.107 ug/kg	1.66 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#74	4.05 ug/kg	0.113 ug/kg	3.57	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#77	0.0835 U ug/kg	0.0835 ug/kg	.0737 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#81	0.110 U ug/kg	0.110 ug/kg	.0970 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#87	1.79 ug/kg	0.128 ug/kg	1.58	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#95	0.152 J ug/kg	0.113 ug/kg	.134 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#99	2.85 ug/kg	0.218 ug/kg	2.51	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#101	2.07 ug/kg	0.101 ug/kg	1.83	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#105	2.22 ug/kg	0.137 ug/kg	1.96	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#110	1.05 ug/kg	0.110 ug/kg	.926	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#114	0.101 U ug/kg	0.101 ug/kg	.0891 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#118	8.23 ug/kg	0.209 ug/kg	7.26	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#123	0.0955 U ug/kg	0.0955 ug/kg	.0843 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#126	0.128 U ug/kg	0.128 ug/kg	.113 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#128	0.627 J ug/kg	0.260 ug/kg	.553 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#138	8.19 ug/kg	0.245 ug/kg	7.23	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#146	2.03 ug/kg	0.0985 ug/kg	1.79	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#149	1.08 ug/kg	0.143 ug/kg	.953	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#151	0.107 U ug/kg	0.107 ug/kg	.0944 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#153	9.67 ug/kg	0.307 ug/kg	8.53	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#156	1.43 ug/kg	0.292 ug/kg	1.26	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#157	0.322 U ug/kg	0.322 ug/kg	.284 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#158	0.836 ug/kg	0.113 ug/kg	.738	

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#167	1.08 J	ug/kg	0.349	ug/kg	.953 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#169	5.07 U	ug/kg	5.07	ug/kg	4.47 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#170	1.82	ug/kg	0.307	ug/kg	1.61	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#174	0.161 U	ug/kg	0.161	ug/kg	.142 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#177	0.475	ug/kg	0.0895	ug/kg	.419	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#180	3.84	ug/kg	0.278	ug/kg	3.39	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#183	0.703	ug/kg	0.0567	ug/kg	.620	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#189	0.248 U	ug/kg	0.248	ug/kg	.219 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#187	3.12	ug/kg	0.140	ug/kg	2.75	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#194	1.03	ug/kg	0.158	ug/kg	.909	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#195	0.182 U	ug/kg	0.182	ug/kg	.161 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#201	1.41	ug/kg	0.268	ug/kg	1.24	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#206	0.722	ug/kg	0.209	ug/kg	.637	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	BZ#209	0.247 J	ug/kg	0.170	ug/kg	.218 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Monochlorobiphenyls	0.0835 U	ug/kg	0.0835	ug/kg	.0737 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Dichlorobiphenyls	0.146 U	ug/kg	0.146	ug/kg	.129 U	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Trichlorobiphenyls	4.62	ug/kg	0.191	ug/kg	4.08	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Tetrachlorobiphenyls	23.6	ug/kg	0.0865	ug/kg	20.8	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Pentachlorobiphenyls	35.7	ug/kg	0.128	ug/kg	31.5	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Hexachlorobiphenyls	31.8	ug/kg	0.158	ug/kg	28.1	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Heptachlorobiphenyls	8.95	ug/kg	0.0746	ug/kg	7.90	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Octachlorobiphenyls	3.48	ug/kg	0.0567	ug/kg	3.07	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Nonachlorobiphenyls	1.58	ug/kg	0.209	ug/kg	1.39	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Decachlorobiphenyl	0.247 J	ug/kg	0.170	ug/kg	.218 J	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Total Homologs	110	ug/kg	0.149	ug/kg	97.0	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Percent Lipids	4.9	%	0.01	%	4.3	
5/22/2002	RB-620-624	609318	4743355	3	0209047-14	Percent Moisture	85	%	0.1	%	75.	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#8	0.130 U	ug/kg	0.130	ug/kg	.113 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#18	0.196 U	ug/kg	0.196	ug/kg	.171 U	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#28	36.7 J	ug/kg	0.0478	ug/kg	32.0 J	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#31	34.9 J	ug/kg	0.0903	ug/kg	30.4 J	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#44	0.159 U	ug/kg	0.159	ug/kg	.139 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#45	0.106 U	ug/kg	0.106	ug/kg	.0924 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#47	61.5	ug/kg	0.165	ug/kg	53.6	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#49	4.53	ug/kg	0.130	ug/kg	3.95	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#52	3.45	ug/kg	0.0797	ug/kg	3.01	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#56	31.9	ug/kg	0.114	ug/kg	27.8	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#66	111 J	ug/kg	0.0956	ug/kg	96.7 J	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#70	10.1 J	ug/kg	0.0956	ug/kg	8.80 J	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#74	87	ug/kg	0.101	ug/kg	75.8	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#77	0.0744 U	ug/kg	0.0744	ug/kg	.0648 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#81	0.0983 U	ug/kg	0.0983	ug/kg	.0857 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#87	11.8	ug/kg	0.114	ug/kg	10.3	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#95	0.101 U	ug/kg	0.101	ug/kg	.0880 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#99	42.5	ug/kg	0.194	ug/kg	37.0	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#101	30.2	ug/kg	0.0903	ug/kg	26.3	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#105	20.3	ug/kg	0.122	ug/kg	17.7	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#110	2.83	ug/kg	0.0983	ug/kg	2.47	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#114	2.64	ug/kg	0.0903	ug/kg	2.30	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#118	55.3	ug/kg	0.186	ug/kg	48.2	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#123	0.0850 U	ug/kg	0.0850	ug/kg	.0741 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#126	1.12 NJ	ug/kg	0.114	ug/kg	.976 NJ	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#128	2.17	ug/kg	0.231	ug/kg	1.89	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#138	32.4	ug/kg	0.218	ug/kg	28.2	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#146	7.85	ug/kg	0.0877	ug/kg	6.84	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#149	7.43	ug/kg	0.127	ug/kg	6.47	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#151	0.0956 U	ug/kg	0.0956	ug/kg	.0833 U	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#153	37.9	ug/kg	0.274	ug/kg	33.0	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#156	4.72	ug/kg	0.260	ug/kg	4.11	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#157	0.287	U ug/kg	0.287	ug/kg	.250	U
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#158	3.79	ug/kg	0.101	ug/kg	3.30	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#167	4.33	J ug/kg	0.311	ug/kg	3.77	J
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#169	4.52	U ug/kg	4.52	ug/kg	3.94	U
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#170	5.40	ug/kg	0.274	ug/kg	4.71	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#174	0.541	ug/kg	0.143	ug/kg	.471	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#177	1.69	ug/kg	0.0797	ug/kg	1.47	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#180	13.7	ug/kg	0.247	ug/kg	11.9	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#183	2.39	ug/kg	0.0505	ug/kg	2.08	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#189	0.220	U ug/kg	0.220	ug/kg	.192	U
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#187	11.3	ug/kg	0.125	ug/kg	9.85	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#194	2.94	ug/kg	0.141	ug/kg	2.56	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#195	0.609	ug/kg	0.162	ug/kg	.531	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#201	5.09	ug/kg	0.239	ug/kg	4.44	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#206	2.32	ug/kg	0.186	ug/kg	2.02	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	BZ#209	0.71	ug/kg	0.151	ug/kg	.619	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Monochlorobiphenyls	0.0744	U ug/kg	0.0744	ug/kg	.0648	U
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Dichlorobiphenyls	0.130	U ug/kg	0.130	ug/kg	.113	U
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Trichlorobiphenyls	64.3	ug/kg	0.170	ug/kg	56.0	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Tetrachlorobiphenyls	395	ug/kg	0.0770	ug/kg	344.	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Pentachlorobiphenyls	282	ug/kg	0.114	ug/kg	246.	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Hexachlorobiphenyls	120	ug/kg	0.141	ug/kg	105.	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Heptachlorobiphenyls	30.7	ug/kg	0.0664	ug/kg	26.8	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Octachlorobiphenyls	10.6	ug/kg	0.0505	ug/kg	9.24	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Nonachlorobiphenyls	4.35	ug/kg	0.186	ug/kg	3.79	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Decachlorobiphenyl	0.728	ug/kg	0.151	ug/kg	.634	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Total Homologs	908	ug/kg	0.133	ug/kg	791.	
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Percent Lipids	5.7	%	0.01	%	5.0	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/21/2002	RB-621-625	609318	4743345	3	0209047-15	Percent Moisture	77	%	0.1	%	67.	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#8	0.148	U ug/kg	0.148	ug/kg	.115	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#18	0.224	U ug/kg	0.224	ug/kg	.174	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#28	2.60	ug/kg	0.0544	ug/kg	2.02	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#31	5.96	ug/kg	0.103	ug/kg	4.63	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#44	0.181	U ug/kg	0.181	ug/kg	.141	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#45	0.121	U ug/kg	0.121	ug/kg	.0941	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#47	18.8	ug/kg	0.187	ug/kg	14.6	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#49	2.89	ug/kg	0.148	ug/kg	2.25	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#52	2.5	ug/kg	0.0906	ug/kg	1.94	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#56	4.35	ug/kg	0.130	ug/kg	3.38	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#66	18.9	ug/kg	0.109	ug/kg	14.7	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#70	3.04	ug/kg	0.109	ug/kg	2.36	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#74	17.2	ug/kg	0.115	ug/kg	13.4	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#77	0.0846	U ug/kg	0.0846	ug/kg	.0658	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#81	0.112	U ug/kg	0.112	ug/kg	.0871	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#87	7.50	ug/kg	0.130	ug/kg	5.83	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#95	0.115	U ug/kg	0.115	ug/kg	.0894	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#99	20.0	ug/kg	0.220	ug/kg	15.6	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#101	12.0	ug/kg	0.103	ug/kg	9.33	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#105	12.5	ug/kg	0.139	ug/kg	9.72	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#110	2.04	ug/kg	0.112	ug/kg	1.59	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#114	1.67	ug/kg	0.103	ug/kg	1.30	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#118	43.2	ug/kg	0.211	ug/kg	33.6	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#123	0.0966	U ug/kg	0.0966	ug/kg	.0751	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#126	0.130	U ug/kg	0.130	ug/kg	.101	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#128	2.71	ug/kg	0.263	ug/kg	2.11	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#138	33.8	ug/kg	0.248	ug/kg	26.3	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#146	8.73	ug/kg	0.0997	ug/kg	6.79	

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Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#149	2.94	ug/kg	0.145	ug/kg	2.29	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#151	0.109	U ug/kg	0.109	ug/kg	.0847	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#153	43.6	ug/kg	0.311	ug/kg	33.9	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#156	4.44	ug/kg	0.296	ug/kg	3.45	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#157	0.326	U ug/kg	0.326	ug/kg	.253	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#158	4.29	ug/kg	0.115	ug/kg	3.34	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#167	3.56	ug/kg	0.353	ug/kg	2.77	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#169	5.13	UJ ug/kg	5.13	ug/kg	3.99	UJ
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#170	5.92	ug/kg	0.311	ug/kg	4.60	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#174	0.923	ug/kg	0.163	ug/kg	.718	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#177	2.10	ug/kg	0.0906	ug/kg	1.63	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#180	15.3	ug/kg	0.281	ug/kg	11.9	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#183	2.77	ug/kg	0.0574	ug/kg	2.15	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#189	0.251	U ug/kg	0.251	ug/kg	.195	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#187	13.0	ug/kg	0.142	ug/kg	10.1	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#194	3.87	ug/kg	0.160	ug/kg	3.01	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#195	0.184	U ug/kg	0.184	ug/kg	.143	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#201	4.94	ug/kg	0.272	ug/kg	3.84	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#206	2.02	ug/kg	0.211	ug/kg	1.57	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	BZ#209	0.75	ug/kg	0.172	ug/kg	.583	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Monochlorobiphenyls	0.0846	U ug/kg	0.0846	ug/kg	.0658	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Dichlorobiphenyls	0.148	U ug/kg	0.148	ug/kg	.115	U
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Trichlorobiphenyls	8.93	ug/kg	0.193	ug/kg	6.94	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Tetrachlorobiphenyls	86.1	ug/kg	0.0876	ug/kg	66.9	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Pentachlorobiphenyls	158	ug/kg	0.130	ug/kg	123.	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Hexachlorobiphenyls	127	ug/kg	0.160	ug/kg	98.7	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Heptachlorobiphenyls	37.3	ug/kg	0.0755	ug/kg	29.0	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Octachlorobiphenyls	12.3	ug/kg	0.0574	ug/kg	9.56	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Nonachlorobiphenyls	3.94	ug/kg	0.211	ug/kg	3.06	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Red-winged Blackbird (*Agelaius phoeniceus*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Decachlorobiphenyl	0.75	ug/kg	0.172	ug/kg	.583	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Total Homologs	434	ug/kg	0.151	ug/kg	337.	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Percent Lipids	5.3	%	0.01	%	4.1	
5/22/2002	RB-622-626	608803	4744320	3	0209048-01	Percent Moisture	78	%	0.1	%	60.	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#8	0.0871 U ug/kg	0.0871 ug/kg	.0798 U	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#18	0.132 U ug/kg	0.132 ug/kg	.121 U	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#28	465 ug/kg	0.299 ug/kg	426.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#31	535 ug/kg	0.0605 ug/kg	490.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#44	208 ug/kg	0.107 ug/kg	191.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#45	0.0711 U ug/kg	0.0711 ug/kg	.0651 U	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#47	1700 ug/kg	1.03 ug/kg	1560.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#49	1030 ug/kg	0.814 ug/kg	944.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#52	1820 ug/kg	0.498 ug/kg	1670.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#56	353 ug/kg	0.0765 ug/kg	323.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#66	927 ug/kg	0.598 ug/kg	849.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#70	323 ug/kg	0.0640 ug/kg	296.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#74	747 ug/kg	0.631 ug/kg	684.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#77	49.1 NJ ug/kg	0.0498 ug/kg	45.0 NJ	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#81	25.0 NJ ug/kg	0.0658 ug/kg	22.9 NJ	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#87	542 ug/kg	0.714 ug/kg	497.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#95	423 ug/kg	0.0676 ug/kg	387.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#99	809 ug/kg	1.21 ug/kg	741.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#101	1040 ug/kg	0.565 ug/kg	953.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#105	529 ug/kg	0.0818 ug/kg	485.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#110	751 ug/kg	0.615 ug/kg	688.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#114	68.2 ug/kg	0.0605 ug/kg	62.5	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#118	1030 ug/kg	1.16 ug/kg	944.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#123	0.0569 U ug/kg	0.0569 ug/kg	.0521 U	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#126	0.0765 U ug/kg	0.0765 ug/kg	.0701 U	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#128	57.3 ug/kg	0.155 ug/kg	52.5	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#138	1610 ug/kg	1.36 ug/kg	1470.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#146	346 ug/kg	0.0587 ug/kg	317.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#149	557 ug/kg	0.798 ug/kg	510.	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#151	237	ug/kg	0.0640	ug/kg	217.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#153	912	ug/kg	1.71	ug/kg	835.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#156	79.2	ug/kg	0.174	ug/kg	72.6	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#157	21.7	ug/kg	0.192	ug/kg	19.9	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#158	94.6	ug/kg	0.0676	ug/kg	86.7	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#167	139	ug/kg	0.208	ug/kg	127.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#169	3.02	U ug/kg	3.02	ug/kg	2.77	U
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#170	236	ug/kg	0.183	ug/kg	216.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#174	100	ug/kg	0.0960	ug/kg	91.6	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#177	159	ug/kg	0.0533	ug/kg	146.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#180	282	ug/kg	0.165	ug/kg	258.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#183	110	ug/kg	0.0338	ug/kg	101.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#189	11.3	ug/kg	0.148	ug/kg	10.4	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#187	459	ug/kg	0.0836	ug/kg	420.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#194	63.8	ug/kg	0.0942	ug/kg	58.4	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#195	33.7	ug/kg	0.108	ug/kg	30.9	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#201	135	ug/kg	0.160	ug/kg	124.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#206	44.6	ug/kg	0.125	ug/kg	40.9	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	BZ#209	5.74	ug/kg	0.101	ug/kg	5.26	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Monochlorobiphenyls	0.465	U ug/kg	0.465	ug/kg	.426	U
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Dichlorobiphenyls	0.814	U ug/kg	0.814	ug/kg	.746	U
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Trichlorobiphenyls	753	ug/kg	1.06	ug/kg	690.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Tetrachlorobiphenyls	8780	ug/kg	0.482	ug/kg	8040.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Pentachlorobiphenyls	8670	ug/kg	0.714	ug/kg	7940.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Hexachlorobiphenyls	4170	ug/kg	0.880	ug/kg	3820.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Heptachlorobiphenyls	980	ug/kg	0.415	ug/kg	898.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Octachlorobiphenyls	237	ug/kg	0.316	ug/kg	217.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Nonachlorobiphenyls	59.0	ug/kg	1.16	ug/kg	54.0	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Decachlorobiphenyl	4.23	ug/kg	0.947	ug/kg	3.87	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Total Homologs	23700	ug/kg	0.831 ug/kg	21700.	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Percent Lipids	8.9	%	0.01 %	8.1	
5/24/2002	BK-114-116	615035	4779712	1	0208033-11	Percent Moisture	85	%	0.1 %	77.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#8	0.0962	U ug/kg	0.0962 ug/kg	.0858	U
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#18	0.145	U ug/kg	0.145 ug/kg	.129	U
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#28	290	ug/kg	0.441 ug/kg	259.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#31	232	ug/kg	0.833 ug/kg	207.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#44	288	ug/kg	0.118 ug/kg	257.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#45	0.0785	U ug/kg	0.0785 ug/kg	.0700	U
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#47	1170	ug/kg	1.52 ug/kg	1040.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#49	515	ug/kg	1.20 ug/kg	459.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#52	769	ug/kg	0.735 ug/kg	686.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#56	324	ug/kg	1.05 ug/kg	289.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#66	1040	ug/kg	0.882 ug/kg	927.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#70	462	ug/kg	0.0707 ug/kg	412.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#74	923	ug/kg	0.931 ug/kg	823.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#77	76.5	NJ ug/kg	0.0550 ug/kg	68.2	NJ
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#81	31.2	NJ ug/kg	0.0726 ug/kg	27.8	NJ
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#87	581	ug/kg	1.05 ug/kg	518.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#95	427	ug/kg	0.0746 ug/kg	381.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#99	1260	ug/kg	1.79 ug/kg	1120.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#101	794	ug/kg	0.833 ug/kg	708.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#105	685	ug/kg	1.13 ug/kg	611.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#110	406	ug/kg	0.906 ug/kg	362.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#114	243	ug/kg	0.0667 ug/kg	217.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#118	1890	ug/kg	1.71 ug/kg	1690.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#123	0.0628	U ug/kg	0.0628 ug/kg	.0560	U
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#126	0.0844	U ug/kg	0.0844 ug/kg	.0753	U
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#128	113	ug/kg	0.171 ug/kg	101.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
								(wet weight basis)			
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#138	1880	ug/kg	2.01 ug/kg	1680.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#146	360	ug/kg	0.808 ug/kg	321.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#149	324	ug/kg	1.18 ug/kg	289.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#151	151	ug/kg	0.0707 ug/kg	135.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#153	1360	ug/kg	2.52 ug/kg	1210.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#156	248	ug/kg	0.192 ug/kg	221.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#157	65.6	ug/kg	0.212 ug/kg	58.5	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#158	375	ug/kg	0.0746 ug/kg	334.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#167	609	ug/kg	0.230 ug/kg	543.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#169	3.34 U	ug/kg	3.34 ug/kg	2.98 U	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#170	500	ug/kg	0.202 ug/kg	446.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#174	84.7	ug/kg	0.106 ug/kg	75.5	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#177	329	ug/kg	0.0589 ug/kg	293.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#180	441	ug/kg	0.182 ug/kg	393.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#183	289	ug/kg	0.0373 ug/kg	258.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#189	0.163 U	ug/kg	0.163 ug/kg	.145 U	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#187	513	ug/kg	1.15 ug/kg	457.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#194	137	ug/kg	0.104 ug/kg	122.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#195	64.7	ug/kg	0.120 ug/kg	57.7	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#201	281	ug/kg	0.177 ug/kg	251.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#206	113	ug/kg	0.137 ug/kg	101.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	BZ#209	14.1	ug/kg	0.112 ug/kg	12.6	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Monochlorobiphenyls	0.686 U	ug/kg	0.686 ug/kg	.612 U	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Dichlorobiphenyls	1.20 U	ug/kg	1.20 ug/kg	1.07 U	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Trichlorobiphenyls	488	ug/kg	1.57 ug/kg	435.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Tetrachlorobiphenyls	6400	ug/kg	0.710 ug/kg	5710.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Pentachlorobiphenyls	10100	ug/kg	1.05 ug/kg	9010.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Hexachlorobiphenyls	5650	ug/kg	1.30 ug/kg	5040.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Heptachlorobiphenyls	1270	ug/kg	0.612 ug/kg	1130.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Octachlorobiphenyls	324	ug/kg	0.465 ug/kg	289.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Nonachlorobiphenyls	99.7	ug/kg	1.71 ug/kg	88.9	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Decachlorobiphenyl	6.40	ug/kg	1.40 ug/kg	5.71	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Total Homologs	24300	ug/kg	1.22 ug/kg	21700.	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Percent Lipids	9.7	%	0.01 %	8.6	
5/11/2002	BK-214-216	614291	4787634	1	0208033-12	Percent Moisture	81	%	0.1 %	72.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#8	0.0924	U ug/kg	0.0924 ug/kg	.0832	U
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#18	0.140	U ug/kg	0.140 ug/kg	.126	U
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#28	72.5	J ug/kg	0.0340 ug/kg	65.3	J
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#31	51.7	ug/kg	0.0641 ug/kg	46.5	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#44	6.93	ug/kg	0.113 ug/kg	6.24	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#45	0.0755	U ug/kg	0.0755 ug/kg	.0680	U
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#47	162	ug/kg	0.117 ug/kg	146.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#49	82.5	ug/kg	0.0924 ug/kg	74.3	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#52	180	ug/kg	0.0566 ug/kg	162.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#56	38.0	ug/kg	0.0811 ug/kg	34.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#66	174	ug/kg	0.0679 ug/kg	157.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#70	47.1	ug/kg	0.0679 ug/kg	42.4	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#74	129	ug/kg	0.0717 ug/kg	116.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#77	3.28	NJ ug/kg	0.0528 ug/kg	2.95	NJ
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#81	1.50	NJ ug/kg	0.0698 ug/kg	1.35	NJ
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#87	64.8	ug/kg	0.0811 ug/kg	58.3	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#95	21.6	ug/kg	0.0717 ug/kg	19.4	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#99	132	ug/kg	0.138 ug/kg	119.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#101	131	ug/kg	0.0641 ug/kg	118.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#105	83.4	ug/kg	0.0868 ug/kg	75.1	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#110	64.1	ug/kg	0.0698 ug/kg	57.7	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#114	8.51	ug/kg	0.0641 ug/kg	7.66	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#118	284	ug/kg	0.132 ug/kg	256.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#123	0.0604 U ug/kg	0.0604 ug/kg	.0544 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#126	0.0811 U ug/kg	0.0811 ug/kg	.0730 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#128	11.1 ug/kg	0.164 ug/kg	9.99	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#138	247 ug/kg	0.155 ug/kg	222.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#146	49.3 ug/kg	0.0623 ug/kg	44.4	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#149	62.4 ug/kg	0.0906 ug/kg	56.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#151	12.0 ug/kg	0.0679 ug/kg	10.8	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#153	301 ug/kg	0.194 ug/kg	271.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#156	14.2 ug/kg	0.185 ug/kg	12.8	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#157	3.97 ug/kg	0.204 ug/kg	3.57	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#158	15.8 ug/kg	0.0717 ug/kg	14.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#167	22.8 ug/kg	0.221 ug/kg	20.5	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#169	3.21 U ug/kg	3.21 ug/kg	2.89 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#170	66.2 ug/kg	0.194 ug/kg	59.6	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#174	10.6 ug/kg	0.102 ug/kg	9.54	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#177	29.8 ug/kg	0.0566 ug/kg	26.8	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#180	104 ug/kg	0.176 ug/kg	93.6	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#183	25.9 ug/kg	0.0358 ug/kg	23.3	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#189	0.157 U ug/kg	0.157 ug/kg	.141 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#187	108 ug/kg	0.0887 ug/kg	97.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#194	22.8 ug/kg	0.100 ug/kg	20.5	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#195	8.50 ug/kg	0.115 ug/kg	7.65	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#201	30.1 ug/kg	0.170 ug/kg	27.1	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#206	9.91 ug/kg	0.132 ug/kg	8.92	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	BZ#209	2.08 ug/kg	0.108 ug/kg	1.87	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Monochlorobiphenyls	0.0528 U ug/kg	0.0528 ug/kg	.0475 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Dichlorobiphenyls	0.0924 U ug/kg	0.0924 ug/kg	.0832 U	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Trichlorobiphenyls	111 ug/kg	0.121 ug/kg	99.9	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Tetrachlorobiphenyls	1140 ug/kg	0.0547 ug/kg	1030.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Pentachlorobiphenyls	1240	ug/kg	0.0811 ug/kg	1120.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Hexachlorobiphenyls	821	ug/kg	0.100 ug/kg	739.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Heptachlorobiphenyls	294	ug/kg	0.0472 ug/kg	265.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Octachlorobiphenyls	64.7	ug/kg	0.0358 ug/kg	58.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Nonachlorobiphenyls	18.2	ug/kg	0.132 ug/kg	16.4	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Decachlorobiphenyl	2.08	ug/kg	0.108 ug/kg	1.87	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Total Homologs	3690	ug/kg	0.0943 ug/kg	3320.	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Percent Lipids	8.1	%	0.01 %	7.2	
5/11/2002	BK-215-217	614292	4762448	2	0208033-13	Percent Moisture	79	%	0.1 %	71.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#8	0.0743	U ug/kg	0.0743 ug/kg	.0610	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#18	0.112	U ug/kg	0.112 ug/kg	.0919	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#28	108	J ug/kg	0.0273 ug/kg	88.7	J
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#31	157	ug/kg	0.0516 ug/kg	129.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#44	23.3	ug/kg	0.0910 ug/kg	19.1	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#45	0.0607	U ug/kg	0.0607 ug/kg	.0498	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#47	374	ug/kg	0.0940 ug/kg	307.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#49	263	ug/kg	0.0743 ug/kg	216.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#52	468	ug/kg	0.0455 ug/kg	384.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#56	64.9	ug/kg	0.0652 ug/kg	53.3	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#66	271	ug/kg	0.0546 ug/kg	222.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#70	98.4	ug/kg	0.0546 ug/kg	80.8	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#74	222	ug/kg	0.0576 ug/kg	182.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#77	10.7	NJ ug/kg	0.0425 ug/kg	8.78	NJ
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#81	0.0561	U ug/kg	0.0561 ug/kg	.0461	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#87	140	ug/kg	0.0652 ug/kg	115.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#95	62.9	ug/kg	0.0576 ug/kg	51.6	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#99	214	ug/kg	0.111 ug/kg	176.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#101	277	ug/kg	0.0516 ug/kg	227.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#105	107	ug/kg	0.0698 ug/kg	87.8	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#110	176	ug/kg	0.0561 ug/kg	144.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#114	12.3	ug/kg	0.0516 ug/kg	10.1	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#118	345	ug/kg	0.106 ug/kg	283.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#123	0.0485	U ug/kg	0.0485 ug/kg	.0398	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#126	0.0652	U ug/kg	0.0652 ug/kg	.0535	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#128	9.24	ug/kg	0.132 ug/kg	7.59	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#138	230	ug/kg	0.124 ug/kg	189.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#146	58.6	ug/kg	0.0501 ug/kg	48.1	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#149	140	ug/kg	0.0728 ug/kg	115.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#151	35.4	ug/kg	0.0546 ug/kg	29.1	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#153	218	ug/kg	0.156 ug/kg	179.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#156	12.9	ug/kg	0.149 ug/kg	10.6	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#157	3.46	ug/kg	0.164 ug/kg	2.84	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#158	16.6	ug/kg	0.0576 ug/kg	13.6	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#167	25.4	ug/kg	0.178 ug/kg	20.9	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#169	2.58	U ug/kg	2.58 ug/kg	2.12	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#170	35.2	ug/kg	0.156 ug/kg	28.9	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#174	13.1	ug/kg	0.0819 ug/kg	10.8	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#177	21.4	ug/kg	0.0455 ug/kg	17.6	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#180	49.0	ug/kg	0.141 ug/kg	40.2	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#183	15.4	ug/kg	0.0288 ug/kg	12.6	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#189	0.126	U ug/kg	0.126 ug/kg	.103	U
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#187	79.5	ug/kg	0.0713 ug/kg	65.3	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#194	11.1	ug/kg	0.0804 ug/kg	9.11	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#195	4.91	ug/kg	0.0925 ug/kg	4.03	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#201	24.2	ug/kg	0.136 ug/kg	19.9	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#206	13.0	ug/kg	0.106 ug/kg	10.7	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	BZ#209	2.57	ug/kg	0.0865 ug/kg	2.11	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Monochlorobiphenyls	0.0425	U ug/kg	0.0425 ug/kg	.0349	U

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Dichlorobiphenyls	0.0743 U ug/kg	0.0743 ug/kg	.0610 U	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Trichlorobiphenyls	251 ug/kg	0.0971 ug/kg	206.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Tetrachlorobiphenyls	2500 ug/kg	0.0440 ug/kg	2050.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Pentachlorobiphenyls	2200 ug/kg	0.0652 ug/kg	1810.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Hexachlorobiphenyls	887 ug/kg	0.0804 ug/kg	728.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Heptachlorobiphenyls	207 ug/kg	0.0379 ug/kg	170.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Octachlorobiphenyls	49.8 ug/kg	0.0288 ug/kg	40.9	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Nonachlorobiphenyls	22.8 ug/kg	0.106 ug/kg	18.7	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Decachlorobiphenyl	2.57 ug/kg	0.0865 ug/kg	2.11	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Total Homologs	6120 ug/kg	0.0758 ug/kg	5020.	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Percent Lipids	8.8 %	0.01 %	7.2	
5/11/2002	BK-216-218	611666	4757404	2	0208033-14	Percent Moisture	80 %	0.1 %	66.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#8	0.0907 U ug/kg	0.0907 ug/kg	.0834 U	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#18	0.137 U ug/kg	0.137 ug/kg	.126 U	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#28	225 J ug/kg	0.0333 ug/kg	207. J	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#31	227 ug/kg	0.0629 ug/kg	209.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#44	13.5 ug/kg	0.111 ug/kg	12.4	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#45	0.0740 U ug/kg	0.0740 ug/kg	.0681 U	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#47	489 ug/kg	0.115 ug/kg	450.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#49	300 ug/kg	0.0907 ug/kg	276.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#52	580 ug/kg	0.0555 ug/kg	533.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#56	104 ug/kg	0.0796 ug/kg	95.7	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#66	513 ug/kg	0.0666 ug/kg	472.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#70	150 ug/kg	0.0666 ug/kg	138.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#74	385 ug/kg	0.0703 ug/kg	354.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#77	14.9 NJ ug/kg	0.0518 ug/kg	13.7 NJ	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#81	0.0685 U ug/kg	0.0685 ug/kg	.0630 U	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#87	177 ug/kg	0.0796 ug/kg	163.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#95	61.6 ug/kg	0.0703 ug/kg	56.7	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#99	332	ug/kg	0.135 ug/kg	305.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#101	407	ug/kg	0.0629 ug/kg	374.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#105	171	ug/kg	0.0851 ug/kg	157.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#110	216	ug/kg	0.0685 ug/kg	199.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#114	17.3	ug/kg	0.0629 ug/kg	15.9	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#118	585	ug/kg	0.130 ug/kg	538.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#123	0.0592	U ug/kg	0.0592 ug/kg	.0544	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#126	0.0796	U ug/kg	0.0796 ug/kg	.0732	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#128	12.7	ug/kg	0.161 ug/kg	11.7	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#138	360	ug/kg	0.152 ug/kg	331.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#146	70.4	ug/kg	0.0611 ug/kg	64.8	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#149	165	ug/kg	0.0888 ug/kg	152.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#151	24.9	ug/kg	0.0666 ug/kg	22.9	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#153	344	ug/kg	0.191 ug/kg	316.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#156	19.4	ug/kg	0.181 ug/kg	17.8	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#157	4.77	ug/kg	0.200 ug/kg	4.39	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#158	30.2	ug/kg	0.0703 ug/kg	27.8	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#167	41.7	ug/kg	0.217 ug/kg	38.4	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#169	3.15	U ug/kg	3.15 ug/kg	2.90	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#170	45.6	ug/kg	0.191 ug/kg	41.9	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#174	17.7	ug/kg	0.100 ug/kg	16.3	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#177	25.7	ug/kg	0.0555 ug/kg	23.6	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#180	53.3	ug/kg	0.172 ug/kg	49.0	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#183	24.1	ug/kg	0.0352 ug/kg	22.2	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#189	0.154	U ug/kg	0.154 ug/kg	.142	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#187	87.9	ug/kg	0.0870 ug/kg	80.8	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#194	16.1	ug/kg	0.0981 ug/kg	14.8	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#195	6.22	ug/kg	0.113 ug/kg	5.72	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#201	28.5	ug/kg	0.167 ug/kg	26.2	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#206	23.6	ug/kg	0.130 ug/kg	21.7	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	BZ#209	9.09	ug/kg	0.106 ug/kg	8.36	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Monochlorobiphenyls	0.0518	U ug/kg	0.0518 ug/kg	.0476	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Dichlorobiphenyls	0.0907	U ug/kg	0.0907 ug/kg	.0834	U
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Trichlorobiphenyls	428	ug/kg	0.118 ug/kg	394.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Tetrachlorobiphenyls	3500	ug/kg	0.0537 ug/kg	3220.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Pentachlorobiphenyls	3130	ug/kg	0.0796 ug/kg	2880.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Hexachlorobiphenyls	1230	ug/kg	0.0981 ug/kg	1130.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Heptachlorobiphenyls	236	ug/kg	0.0463 ug/kg	217.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Octachlorobiphenyls	64.1	ug/kg	0.0352 ug/kg	59.0	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Nonachlorobiphenyls	40.4	ug/kg	0.130 ug/kg	37.2	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Decachlorobiphenyl	9.09	ug/kg	0.106 ug/kg	8.36	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Total Homologs	8630	ug/kg	0.0925 ug/kg	7940.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Percent Lipids	12	%	0.01 %	11.	
5/11/2002	BK-506-507	615110	4768744	2	0208033-15	Percent Moisture	81	%	0.1 %	75.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#8	0.380	U ug/kg	0.380 ug/kg	.348	U
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#18	0.574	U ug/kg	0.574 ug/kg	.526	U
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#28	207	ug/kg	0.140 ug/kg	190.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#31	85.3	J ug/kg	0.264 ug/kg	78.2	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#44	5.13	ug/kg	0.465 ug/kg	4.70	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#45	0.310	U ug/kg	0.310 ug/kg	.284	U
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#47	337	J ug/kg	0.480 ug/kg	309.	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#49	165	ug/kg	0.380 ug/kg	151.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#52	365	ug/kg	0.233 ug/kg	335.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#56	65.6	ug/kg	0.333 ug/kg	60.2	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#66	321	ug/kg	0.279 ug/kg	294.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#70	80.7	ug/kg	0.279 ug/kg	74.0	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#74	151	J ug/kg	0.294 ug/kg	138.	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#77	0.217	U ug/kg	0.217 ug/kg	.199	U

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#81	0.287 U ug/kg	0.287 ug/kg	.263 U	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#87	102 ug/kg	0.333 ug/kg	93.5	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#95	44.1 ug/kg	0.294 ug/kg	40.4	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#99	221 ug/kg	0.566 ug/kg	203.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#101	252 ug/kg	0.264 ug/kg	231.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#105	101 ug/kg	0.356 ug/kg	92.6	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#110	125 ug/kg	0.287 ug/kg	115.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#114	11.6 J ug/kg	0.264 ug/kg	10.6 J	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#118	300 ug/kg	0.542 ug/kg	275.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#123	0.248 U ug/kg	0.248 ug/kg	.227 U	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#126	0.333 U ug/kg	0.333 ug/kg	.305 U	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#128	8.69 ug/kg	0.674 ug/kg	7.97	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#138	261 ug/kg	0.636 ug/kg	239.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#146	46.8 ug/kg	0.256 ug/kg	42.9	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#149	106 ug/kg	0.372 ug/kg	97.2	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#151	16.2 ug/kg	0.279 ug/kg	14.9	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#153	223 ug/kg	0.798 ug/kg	204.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#156	18.9 ug/kg	0.760 ug/kg	17.3	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#157	4.00 ug/kg	0.837 ug/kg	3.67	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#158	23.7 ug/kg	0.294 ug/kg	21.7	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#167	45.7 ug/kg	0.907 ug/kg	41.9	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#169	13.2 U ug/kg	13.2 ug/kg	12.1 U	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#170	34.1 J ug/kg	0.798 ug/kg	31.3 J	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#174	17.2 ug/kg	0.418 ug/kg	15.8	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#177	15.9 ug/kg	0.233 ug/kg	14.6	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#180	56.4 ug/kg	0.721 ug/kg	51.7	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#183	15.1 ug/kg	0.147 ug/kg	13.8	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#189	0.643 U ug/kg	0.643 ug/kg	.590 U	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#187	54.8 ug/kg	0.364 ug/kg	50.3	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#194	10.8	ug/kg	0.411 ug/kg	9.90	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#195	4.15	ug/kg	0.473 ug/kg	3.81	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#201	18.0	ug/kg	0.698 ug/kg	16.5	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#206	9.68	ug/kg	0.542 ug/kg	8.88	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	BZ#209	3.70	ug/kg	0.442 ug/kg	3.39	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Monochlorobiphenyls	0.217	U ug/kg	0.217 ug/kg	.199	U
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Dichlorobiphenyls	0.380	U ug/kg	0.380 ug/kg	.348	U
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Trichlorobiphenyls	266	ug/kg	0.496 ug/kg	244.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Tetrachlorobiphenyls	1770	ug/kg	0.225 ug/kg	1620.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Pentachlorobiphenyls	1810	J ug/kg	0.333 ug/kg	1660.	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Hexachlorobiphenyls	922	ug/kg	0.411 ug/kg	845.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Heptachlorobiphenyls	159	ug/kg	0.194 ug/kg	146.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Octachlorobiphenyls	50.8	ug/kg	0.147 ug/kg	46.6	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Nonachlorobiphenyls	20.1	J ug/kg	0.542 ug/kg	18.4	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Decachlorobiphenyl	3.70	ug/kg	0.442 ug/kg	3.39	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Total Homologs	5010	ug/kg	0.388 ug/kg	4590.	
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Percent Lipids	7.7	J %	0.01 %	7.1	J
5/1/2002	BK-506-508	615110	4768744	2	0208034-01	Percent Moisture	82	%	0.1 %	75.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#8	2.45	U ug/kg	2.45 ug/kg	2.39	U
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#18	3.70	U ug/kg	3.70 ug/kg	3.61	U
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#28	1810	ug/kg	0.899 ug/kg	1770.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#31	128	J ug/kg	1.70 ug/kg	125.	J
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#44	52.5	ug/kg	3.00 ug/kg	51.3	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#45	2.00	U ug/kg	2.00 ug/kg	1.95	U
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#47	3560	ug/kg	3.10 ug/kg	3480.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#49	794	ug/kg	2.45 ug/kg	776.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#52	1240	ug/kg	1.50 ug/kg	1210.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#56	744	ug/kg	2.15 ug/kg	727.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#66	2950	ug/kg	1.80 ug/kg	2880.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#70	1.80 U ug/kg	1.80 ug/kg	1.76 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#74	2470 J ug/kg	1.90 ug/kg	2410. J	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#77	1.40 U ug/kg	1.40 ug/kg	1.37 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#81	31.8 NJ ug/kg	1.85 ug/kg	31.1 NJ	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#87	844 ug/kg	2.15 ug/kg	824.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#95	134 ug/kg	1.90 ug/kg	131.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#99	2490 ug/kg	3.65 ug/kg	2430.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#101	2110 ug/kg	1.70 ug/kg	2060.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#105	1230 ug/kg	2.30 ug/kg	1200.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#110	1030 ug/kg	1.85 ug/kg	1010.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#114	152 ug/kg	1.70 ug/kg	148.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#118	3060 ug/kg	3.50 ug/kg	2990.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#123	1.60 U ug/kg	1.60 ug/kg	1.56 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#126	2.15 U ug/kg	2.15 ug/kg	2.10 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#128	113 ug/kg	4.35 ug/kg	110.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#138	3480 ug/kg	4.10 ug/kg	3400.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#146	570 ug/kg	1.65 ug/kg	557.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#149	825 ug/kg	2.40 ug/kg	806.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#151	15.3 ug/kg	1.80 ug/kg	14.9	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#153	2460 ug/kg	5.15 ug/kg	2400.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#156	224 ug/kg	4.90 ug/kg	219.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#157	42.7 ug/kg	5.40 ug/kg	41.7	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#158	454 ug/kg	1.90 ug/kg	444.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#167	425 ug/kg	5.85 ug/kg	415.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#169	85.0 U ug/kg	85.0 ug/kg	83.0 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#170	504 ug/kg	5.15 ug/kg	492.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#174	114 ug/kg	2.70 ug/kg	111.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#177	197 ug/kg	1.50 ug/kg	192.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#180	819 ug/kg	4.65 ug/kg	800.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#183	204	ug/kg	0.949 ug/kg	199.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#189	4.15 U	ug/kg	4.15 ug/kg	4.05 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#187	670	ug/kg	2.35 ug/kg	655.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#194	149	ug/kg	2.65 ug/kg	146.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#195	52.5	ug/kg	3.05 ug/kg	51.3	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#201	227	ug/kg	4.50 ug/kg	222.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#206	134	ug/kg	3.50 ug/kg	131.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	BZ#209	28.6	ug/kg	2.85 ug/kg	27.9	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Monochlorobiphenyls	1.40 U	ug/kg	1.40 ug/kg	1.37 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Dichlorobiphenyls	2.45 U	ug/kg	2.45 ug/kg	2.39 U	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Trichlorobiphenyls	1550	ug/kg	3.20 ug/kg	1510.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Tetrachlorobiphenyls	13200	ug/kg	1.45 ug/kg	12900.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Pentachlorobiphenyls	17100	ug/kg	2.15 ug/kg	16700.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Hexachlorobiphenyls	9200	ug/kg	2.65 ug/kg	8990.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Heptachlorobiphenyls	1820	ug/kg	1.25 ug/kg	1780.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Octachlorobiphenyls	502	ug/kg	0.949 ug/kg	490.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Nonachlorobiphenyls	277	ug/kg	3.50 ug/kg	271.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Decachlorobiphenyl	28.6	ug/kg	2.85 ug/kg	27.9	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Total Homologs	43700	ug/kg	2.50 ug/kg	42700.	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Percent Lipids	5.7	%	0.01 %	5.6	
5/1/2002	BK-507-509	609257	4741678	3	0208034-02	Percent Moisture	85	%	0.1 %	83.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#8	0.199 U	ug/kg	0.199 ug/kg	.185 U	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#18	0.301 U	ug/kg	0.301 ug/kg	.280 U	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#28	24.3	ug/kg	0.0732 ug/kg	22.6	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#31	10.7 J	ug/kg	0.138 ug/kg	9.94 J	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#44	4.72	ug/kg	0.244 ug/kg	4.39	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#45	0.163 U	ug/kg	0.163 ug/kg	.151 U	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#47	44.6	ug/kg	0.252 ug/kg	41.4	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#49	31.0	ug/kg	0.199 ug/kg	28.8	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#52	57.5	ug/kg	0.122 ug/kg	53.4	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#56	5.36	ug/kg	0.175 ug/kg	4.98	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#66	38.4	ug/kg	0.146 ug/kg	35.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#70	12.4	ug/kg	0.146 ug/kg	11.5	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#74	38.1	J ug/kg	0.155 ug/kg	35.4	J
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#77	0.114	U ug/kg	0.114 ug/kg	.106	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#81	0.150	U ug/kg	0.150 ug/kg	.139	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#87	27.8	ug/kg	0.175 ug/kg	25.8	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#95	13.3	ug/kg	0.155 ug/kg	12.4	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#99	114	ug/kg	0.297 ug/kg	106.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#101	44.4	ug/kg	0.138 ug/kg	41.3	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#105	41.6	ug/kg	0.187 ug/kg	38.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#110	27.5	ug/kg	0.150 ug/kg	25.6	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#114	0.138	U ug/kg	0.138 ug/kg	.128	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#118	160	ug/kg	0.285 ug/kg	149.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#123	0.130	U ug/kg	0.130 ug/kg	.121	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#126	0.175	U ug/kg	0.175 ug/kg	.163	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#128	11.7	ug/kg	0.354 ug/kg	10.9	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#138	331	ug/kg	0.334 ug/kg	308.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#146	52.0	ug/kg	0.134 ug/kg	48.3	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#149	33.4	ug/kg	0.195 ug/kg	31.0	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#151	6.06	ug/kg	0.146 ug/kg	5.63	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#153	330	ug/kg	0.419 ug/kg	307.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#156	26.6	ug/kg	0.399 ug/kg	24.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#157	0.439	U ug/kg	0.439 ug/kg	.408	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#158	32.6	ug/kg	0.155 ug/kg	30.3	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#167	40.7	ug/kg	0.476 ug/kg	37.8	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#169	6.92	U ug/kg	6.92 ug/kg	6.43	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#170	79.1	ug/kg	0.419 ug/kg	73.5	

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Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#174	8.27	ug/kg	0.220 ug/kg	7.68	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#177	22.3	ug/kg	0.122 ug/kg	20.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#180	138	ug/kg	0.378 ug/kg	128.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#183	31.4	ug/kg	0.0773 ug/kg	29.2	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#189	0.338	U ug/kg	0.338 ug/kg	.314	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#187	78.6	ug/kg	0.191 ug/kg	73.0	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#194	24.2	ug/kg	0.216 ug/kg	22.5	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#195	8.63	ug/kg	0.248 ug/kg	8.02	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#201	30.9	ug/kg	0.366 ug/kg	28.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#206	13.1	ug/kg	0.285 ug/kg	12.2	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	BZ#209	3.34	ug/kg	0.232 ug/kg	3.10	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Monochlorobiphenyls	0.114	U ug/kg	0.114 ug/kg	.106	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Dichlorobiphenyls	0.199	U ug/kg	0.199 ug/kg	.185	U
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Trichlorobiphenyls	30.3	ug/kg	0.260 ug/kg	28.2	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Tetrachlorobiphenyls	246	ug/kg	0.118 ug/kg	229.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Pentachlorobiphenyls	674	ug/kg	0.175 ug/kg	626.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Hexachlorobiphenyls	877	ug/kg	0.216 ug/kg	815.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Heptachlorobiphenyls	252	ug/kg	0.102 ug/kg	234.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Octachlorobiphenyls	69.6	ug/kg	0.0773 ug/kg	64.7	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Nonachlorobiphenyls	30.3	ug/kg	0.285 ug/kg	28.2	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Decachlorobiphenyl	3.34	ug/kg	0.232 ug/kg	3.10	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Total Homologs	2180	ug/kg	0.203 ug/kg	2030.	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Percent Lipids	8.1	%	0.01 %	7.5	
5/8/2002	BK-511-513	601220	4717936	4	0208034-03	Percent Moisture	80	%	0.1 %	75.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#8	0.718	U ug/kg	0.718 ug/kg	.668	U
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#18	16.6	ug/kg	1.08 ug/kg	15.4	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#28	404	ug/kg	0.264 ug/kg	376.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#31	506	ug/kg	0.498 ug/kg	471.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#44	108	ug/kg	0.879 ug/kg	101.	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#45	0.586 U ug/kg	0.586 ug/kg	.545 U	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#47	1250 ug/kg	0.908 ug/kg	1160.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#49	984 ug/kg	0.718 ug/kg	916.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#52	1630 ug/kg	0.439 ug/kg	1520.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#56	133 ug/kg	0.630 ug/kg	124.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#66	588 ug/kg	0.527 ug/kg	547.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#70	217 ug/kg	0.527 ug/kg	202.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#74	315 J ug/kg	0.557 ug/kg	293. J	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#77	0.410 U ug/kg	0.410 ug/kg	.382 U	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#81	0.542 U ug/kg	0.542 ug/kg	.504 U	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#87	333 ug/kg	0.630 ug/kg	310.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#95	319 ug/kg	0.557 ug/kg	297.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#99	485 ug/kg	1.07 ug/kg	451.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#101	632 ug/kg	0.498 ug/kg	588.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#105	195 ug/kg	0.674 ug/kg	181.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#110	492 ug/kg	0.542 ug/kg	458.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#114	25.1 ug/kg	0.498 ug/kg	23.4	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#118	583 ug/kg	1.03 ug/kg	543.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#123	0.469 U ug/kg	0.469 ug/kg	.437 U	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#126	19.7 NJ ug/kg	0.630 ug/kg	18.3 NJ	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#128	17.1 ug/kg	1.27 ug/kg	15.9	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#138	582 ug/kg	1.20 ug/kg	542.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#146	127 ug/kg	0.484 ug/kg	118.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#149	287 ug/kg	0.703 ug/kg	267.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#151	101 ug/kg	0.527 ug/kg	94.0	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#153	434 ug/kg	1.51 ug/kg	404.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#156	36.7 ug/kg	1.44 ug/kg	34.2	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#157	8.12 ug/kg	1.58 ug/kg	7.56	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#158	36.1 ug/kg	0.557 ug/kg	33.6	

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#167	87.7	ug/kg	1.71 ug/kg	81.6	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#169	24.9	U ug/kg	24.9 ug/kg	23.2	U
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#170	82.3	ug/kg	1.51 ug/kg	76.6	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#174	51.3	ug/kg	0.791 ug/kg	47.7	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#177	52.1	ug/kg	0.439 ug/kg	48.5	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#180	123	ug/kg	1.36 ug/kg	114.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#183	38.2	ug/kg	0.278 ug/kg	35.6	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#189	3.27	J ug/kg	1.22 ug/kg	3.04	J
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#187	166	ug/kg	0.689 ug/kg	154.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#194	34.7	ug/kg	0.776 ug/kg	32.3	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#195	12.6	ug/kg	0.894 ug/kg	11.7	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#201	57.2	ug/kg	1.32 ug/kg	53.2	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#206	28.0	ug/kg	1.03 ug/kg	26.1	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	BZ#209	5.79	ug/kg	0.835 ug/kg	5.39	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Monochlorobiphenyls	0.410	U ug/kg	0.410 ug/kg	.382	U
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Dichlorobiphenyls	0.718	U ug/kg	0.718 ug/kg	.668	U
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Trichlorobiphenyls	1070	ug/kg	0.938 ug/kg	996.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Tetrachlorobiphenyls	6520	ug/kg	0.425 ug/kg	6070.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Pentachlorobiphenyls	5590	ug/kg	0.630 ug/kg	5200.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Hexachlorobiphenyls	2240	ug/kg	0.776 ug/kg	2080.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Heptachlorobiphenyls	475	ug/kg	0.366 ug/kg	442.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Octachlorobiphenyls	135	ug/kg	0.278 ug/kg	126.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Nonachlorobiphenyls	56.5	ug/kg	1.03 ug/kg	52.6	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Decachlorobiphenyl	5.79	ug/kg	0.835 ug/kg	5.39	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Total Homologs	16100	ug/kg	0.732 ug/kg	15000.	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Percent Lipids	8.7	%	0.01 %	8.1	
5/9/2002	BK-513-516	615076	4786136	1	0208034-04	Percent Moisture	82	%	0.1 %	76.	
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#8	1.47	U ug/kg	1.47 ug/kg	1.30	U J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#18	2.21	U ug/kg	2.21 ug/kg	1.95	U J

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)		
							(wet weight basis)				CF Qual	
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#28	371	ug/kg	0.538	ug/kg	327.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#31	171	ug/kg	1.02	ug/kg	151.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#44	19.2	ug/kg	1.79	ug/kg	16.9	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#45	1.20	U ug/kg	1.20	ug/kg	1.06	U J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#47	1020	ug/kg	1.85	ug/kg	899.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#49	361	ug/kg	1.47	ug/kg	318.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#52	771	ug/kg	0.897	ug/kg	680.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#56	202	ug/kg	1.29	ug/kg	178.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#66	846	ug/kg	1.08	ug/kg	746.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#70	96.0	ug/kg	1.08	ug/kg	84.6	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#74	437	J ug/kg	1.14	ug/kg	385.	J J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#77	0.838	U ug/kg	0.838	ug/kg	.739	U J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#81	8.76	NJ ug/kg	1.11	ug/kg	7.72	NJ J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#87	341	ug/kg	1.29	ug/kg	301.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#95	106	ug/kg	1.14	ug/kg	93.5	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#99	823	ug/kg	2.18	ug/kg	726.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#101	675	ug/kg	1.02	ug/kg	595.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#105	399	ug/kg	1.38	ug/kg	352.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#110	339	ug/kg	1.11	ug/kg	299.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#114	54.5	ug/kg	1.02	ug/kg	48.1	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#118	1260	ug/kg	2.09	ug/kg	1110.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#123	0.957	U ug/kg	0.957	ug/kg	.844	U J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#126	1.29	U ug/kg	1.29	ug/kg	1.14	U J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#128	49.7	ug/kg	2.60	ug/kg	43.8	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#138	1260	ug/kg	2.45	ug/kg	1110.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#146	234	ug/kg	0.987	ug/kg	206.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#149	305	ug/kg	1.44	ug/kg	269.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#151	24.8	ug/kg	1.08	ug/kg	21.9	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#153	1200	ug/kg	3.08	ug/kg	1060.	J

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Belted Kingfisher (*Ceryle alcyon*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#156	118	ug/kg	2.93 ug/kg	104.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#157	20.4	ug/kg	3.23 ug/kg	18.0	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#158	89.5	ug/kg	1.14 ug/kg	78.9	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#167	191	ug/kg	3.50 ug/kg	168.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#169	50.9 U	ug/kg	50.9 ug/kg	44.9 U	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#170	208	ug/kg	3.08 ug/kg	183.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#174	48.6	ug/kg	1.62 ug/kg	42.9	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#177	76.2	ug/kg	0.897 ug/kg	67.2	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#180	348	ug/kg	2.78 ug/kg	307.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#183	75.6	ug/kg	0.568 ug/kg	66.7	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#189	9.14	ug/kg	2.48 ug/kg	8.06	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#187	300	ug/kg	1.41 ug/kg	265.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#194	67.8	ug/kg	1.59 ug/kg	59.8	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#195	23.1	ug/kg	1.82 ug/kg	20.4	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#201	122	ug/kg	2.69 ug/kg	108.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#206	56.2	ug/kg	2.09 ug/kg	49.6	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	BZ#209	11.4	ug/kg	1.70 ug/kg	10.1	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Monochlorobiphenyls	0.838 U	ug/kg	0.838 ug/kg	.739 U	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Dichlorobiphenyls	1.47 U	ug/kg	1.47 ug/kg	1.30 U	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Trichlorobiphenyls	507	ug/kg	1.91 ug/kg	447.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Tetrachlorobiphenyls	4600	ug/kg	0.867 ug/kg	4060.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Pentachlorobiphenyls	6550	ug/kg	1.29 ug/kg	5780.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Hexachlorobiphenyls	4180	ug/kg	1.59 ug/kg	3690.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Heptachlorobiphenyls	847	ug/kg	0.748 ug/kg	747.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Octachlorobiphenyls	260	ug/kg	0.568 ug/kg	229.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Nonachlorobiphenyls	112	ug/kg	2.09 ug/kg	98.8	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Decachlorobiphenyl	11.4	ug/kg	1.70 ug/kg	10.1	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Total Homologs	17100	ug/kg	1.50 ug/kg	15100.	J
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Percent Lipids	8.7	%	0.01 %	7.6	J

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Belted Kingfisher (*Ceryle alcyon*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/4/2002	BK-638-657	610111	4754688	2	0208034-05	Percent Moisture	81 %	0.1 %	71.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#8	0.131 UJ ug/kg	0.131 ug/kg	.110 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#18	0.198 UJ ug/kg	0.198 ug/kg	.166 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#28	7.84 J ug/kg	0.0480 ug/kg	6.57 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#31	5.05 J ug/kg	0.0910 ug/kg	4.23 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#44	0.161 UJ ug/kg	0.161 ug/kg	.135 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#45	0.107 UJ ug/kg	0.107 ug/kg	.0897 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#47	53.2 J ug/kg	0.166 ug/kg	44.6 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#49	41.0 J ug/kg	0.131 ug/kg	34.4 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#52	83.9 J ug/kg	0.0800 ug/kg	70.3 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#56	0.115 UJ ug/kg	0.115 ug/kg	.0964 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#66	19.7 J ug/kg	0.0960 ug/kg	16.5 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#70	6.21 J ug/kg	0.0960 ug/kg	5.20 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#74	62.1 J ug/kg	0.102 ug/kg	52.0 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#77	0.0750 UJ ug/kg	0.0750 ug/kg	.0629 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#81	0.0990 UJ ug/kg	0.0990 ug/kg	.0830 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#87	23.7 J ug/kg	0.115 ug/kg	19.9 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#95	19.2 J ug/kg	0.102 ug/kg	16.1 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#99	67.9 J ug/kg	0.195 ug/kg	56.9 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#101	71.7 J ug/kg	0.0910 ug/kg	60.1 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#105	9.65 J ug/kg	0.123 ug/kg	8.09 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#110	10.6 J ug/kg	0.0990 ug/kg	8.88 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#114	0.0910 UJ ug/kg	0.0910 ug/kg	.0763 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#118	48.1 J ug/kg	0.187 ug/kg	40.3 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#123	0.0860 UJ ug/kg	0.0860 ug/kg	.0721 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#126	2.61 NJ ug/kg	0.115 ug/kg	2.19 NJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#128	0.233 UJ ug/kg	0.233 ug/kg	.195 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#138	151 J ug/kg	0.220 ug/kg	127. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#146	72.5 J ug/kg	0.0880 ug/kg	60.8 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#149	31.6 J ug/kg	0.129 ug/kg	26.5 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#151	5.71 J ug/kg	0.0960 ug/kg	4.79 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#153	180 J ug/kg	0.276 ug/kg	151. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#156	8.83 J ug/kg	0.262 ug/kg	7.40 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#157	0.289 UJ ug/kg	0.289 ug/kg	.242 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#158	8.51 J ug/kg	0.102 ug/kg	7.13 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#167	24.4 J ug/kg	0.313 ug/kg	20.4 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#169	4.55 UJ ug/kg	4.55 ug/kg	3.81 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#170	38.0 J ug/kg	0.276 ug/kg	31.8 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#174	0.145 UJ ug/kg	0.145 ug/kg	.122 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#177	12.9 J ug/kg	0.0800 ug/kg	10.8 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#180	66.2 J ug/kg	0.249 ug/kg	55.5 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#183	17.5 J ug/kg	0.0510 ug/kg	14.7 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#189	0.222 UJ ug/kg	0.222 ug/kg	.186 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#187	247 J ug/kg	0.126 ug/kg	207. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#194	14.8 J ug/kg	0.142 ug/kg	12.4 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#195	5.18 J ug/kg	0.163 ug/kg	4.34 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#201	38.1 J ug/kg	0.241 ug/kg	31.9 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#206	13.8 J ug/kg	0.187 ug/kg	11.6 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	BZ#209	3.00 J ug/kg	0.153 ug/kg	2.51 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Monochlorobiphenyls	0.0750 UJ ug/kg	0.0750 ug/kg	.0629 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Dichlorobiphenyls	0.131 UJ ug/kg	0.131 ug/kg	.110 UJ	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Trichlorobiphenyls	10.9 J ug/kg	0.171 ug/kg	9.14 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Tetrachlorobiphenyls	349 J ug/kg	0.0780 ug/kg	292. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Pentachlorobiphenyls	400 J ug/kg	0.115 ug/kg	335. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Hexachlorobiphenyls	596 J ug/kg	0.142 ug/kg	499. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Heptachlorobiphenyls	372 J ug/kg	0.0670 ug/kg	312. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Octachlorobiphenyls	66.7 J ug/kg	0.0510 ug/kg	55.9 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Nonachlorobiphenyls	22.9 J ug/kg	0.187 ug/kg	19.2 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Decachlorobiphenyl	3.17 J ug/kg	0.153 ug/kg	2.66 J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Total Homologs	1820 J ug/kg	0.125 ug/kg	1530. J	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Percent Lipids	5.1 %	0.01 %	4.3	
4/25/2002	AR-007-011	613517	4792342	1	0208031-01	Percent Moisture	89 %	0.1 %	75.	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#8	0.130 UJ ug/kg	0.130 ug/kg	.112 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#18	0.197 UJ ug/kg	0.197 ug/kg	.170 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#28	0.0480 UJ ug/kg	0.0480 ug/kg	.0415 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#31	0.0900 UJ ug/kg	0.0900 ug/kg	.0779 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#44	0.159 UJ ug/kg	0.159 ug/kg	.138 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#45	0.106 UJ ug/kg	0.106 ug/kg	.0917 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#47	0.643 J ug/kg	0.165 ug/kg	.556 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#49	0.288 J ug/kg	0.130 ug/kg	.249 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#52	0.745 J ug/kg	0.0800 ug/kg	.644 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#56	0.114 UJ ug/kg	0.114 ug/kg	.0986 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#66	0.0960 UJ ug/kg	0.0960 ug/kg	.0830 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#70	0.0960 UJ ug/kg	0.0960 ug/kg	.0830 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#74	0.101 UJ ug/kg	0.101 ug/kg	.0874 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#77	0.0740 UJ ug/kg	0.0740 ug/kg	.0640 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#81	0.0980 UJ ug/kg	0.0980 ug/kg	.0848 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#87	0.114 UJ ug/kg	0.114 ug/kg	.0986 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#95	0.609 J ug/kg	0.101 ug/kg	.527 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#99	2.34 J ug/kg	0.194 ug/kg	2.02 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#101	2.59 J ug/kg	0.0900 ug/kg	2.24 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#105	0.122 UJ ug/kg	0.122 ug/kg	.106 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#110	0.339 J ug/kg	0.0980 ug/kg	.293 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#114	0.0900 UJ ug/kg	0.0900 ug/kg	.0779 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#118	1.61 J ug/kg	0.186 ug/kg	1.39 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#123	0.0850 UJ ug/kg	0.0850 ug/kg	.0735 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#126	0.114 UJ ug/kg	0.114 ug/kg	.0986 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#128	0.254 J ug/kg	0.231 ug/kg	.220 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#138	9.04 J ug/kg	0.218 ug/kg	7.82 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#146	2.69 J ug/kg	0.0880 ug/kg	2.33 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#149	4.00 J ug/kg	0.128 ug/kg	3.46 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#151	0.728 J ug/kg	0.0960 ug/kg	.630 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#153	10.1 J ug/kg	0.274 ug/kg	8.74 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#156	0.863 J ug/kg	0.260 ug/kg	.747 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#157	0.287 UJ ug/kg	0.287 ug/kg	.248 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#158	0.694 J ug/kg	0.101 ug/kg	.600 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#167	1.34 J ug/kg	0.311 ug/kg	1.16 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#169	4.52 UJ ug/kg	4.52 ug/kg	3.91 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#170	3.23 J ug/kg	0.274 ug/kg	2.79 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#174	1.05 J ug/kg	0.144 ug/kg	.908 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#177	1.59 J ug/kg	0.0800 ug/kg	1.38 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#180	6.65 J ug/kg	0.247 ug/kg	5.75 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#183	1.51 J ug/kg	0.0500 ug/kg	1.31 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#189	0.221 UJ ug/kg	0.221 ug/kg	.191 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#187	13.8 J ug/kg	0.125 ug/kg	11.9 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#194	1.18 J ug/kg	0.141 ug/kg	1.02 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#195	0.440 J ug/kg	0.162 ug/kg	.381 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#201	3.93 J ug/kg	0.239 ug/kg	3.40 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#206	1.95 J ug/kg	0.186 ug/kg	1.69 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	BZ#209	1.18 J ug/kg	0.151 ug/kg	1.02 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Monochlorobiphenyls	0.0740 UJ ug/kg	0.0740 ug/kg	.0640 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Dichlorobiphenyls	0.130 UJ ug/kg	0.130 ug/kg	.112 UJ	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Trichlorobiphenyls	0.170 UJ ug/kg	0.170 ug/kg	.147 UJ	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Tetrachlorobiphenyls	1.86 J ug/kg	0.0770 ug/kg	1.61 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Pentachlorobiphenyls	15.0 J ug/kg	0.114 ug/kg	13.0 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Hexachlorobiphenyls	40.3 J ug/kg	0.141 ug/kg	34.9 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Heptachlorobiphenyls	29.4 J ug/kg	0.0660 ug/kg	25.4 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Octachlorobiphenyls	6.79 J ug/kg	0.0500 ug/kg	5.87 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Nonachlorobiphenyls	3.98 J ug/kg	0.186 ug/kg	3.44 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Decachlorobiphenyl	1.18 J ug/kg	0.151 ug/kg	1.02 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Total Homologs	98.5 J ug/kg	0.123 ug/kg	85.2 J	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Percent Lipids	5.8 %	0.01 %	5.0	
5/6/2002	AR-010-015	599469	4703944	4	0208031-02	Percent Moisture	88 %	0.1 %	76.	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#8	0.152 U ug/kg	0.152 ug/kg	.124 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#18	0.229 U ug/kg	0.229 ug/kg	.187 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#28	0.0560 U ug/kg	0.0560 ug/kg	.0457 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#31	0.105 U ug/kg	0.105 ug/kg	.0856 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#44	2.07 ug/kg	0.186 ug/kg	1.69	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#45	0.124 U ug/kg	0.124 ug/kg	.101 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#47	1.93 ug/kg	0.192 ug/kg	1.57	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#49	0.375 J ug/kg	0.152 ug/kg	.306 J	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#52	1.32 ug/kg	0.0930 ug/kg	1.08	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#56	0.133 U ug/kg	0.133 ug/kg	.108 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#66	0.111 U ug/kg	0.111 ug/kg	.0905 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#70	0.111 U ug/kg	0.111 ug/kg	.0905 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#74	1.28 ug/kg	0.118 ug/kg	1.04	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#77	0.0870 U ug/kg	0.0870 ug/kg	.0709 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#81	0.115 U ug/kg	0.115 ug/kg	.0938 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#87	0.133 U ug/kg	0.133 ug/kg	.108 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#95	0.355 J ug/kg	0.118 ug/kg	.289 J	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#99	4.00 ug/kg	0.226 ug/kg	3.26	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#101	3.22 ug/kg	0.105 ug/kg	2.63	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#105	0.142 U ug/kg	0.142 ug/kg	.116 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#110	0.473 ug/kg	0.115 ug/kg	.386	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#114	0.105 U ug/kg	0.105 ug/kg	.0856 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#118	1.74 ug/kg	0.217 ug/kg	1.42	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#123	0.0990 U ug/kg	0.0990 ug/kg	.0807 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#126	0.572 NJ ug/kg	0.133 ug/kg	.466 NJ	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#128	0.375 J ug/kg	0.269 ug/kg	.306 J	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#138	14.0 ug/kg	0.254 ug/kg	11.4	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#146	3.96 ug/kg	0.102 ug/kg	3.23	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#149	1.62 ug/kg	0.149 ug/kg	1.32	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#151	0.611 ug/kg	0.111 ug/kg	.498	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#153	18.8 ug/kg	0.319 ug/kg	15.3	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#156	1.18 ug/kg	0.303 ug/kg	.962	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#157	0.334 U ug/kg	0.334 ug/kg	.272 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#158	1.04 ug/kg	0.118 ug/kg	.848	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#167	2.64 ug/kg	0.362 ug/kg	2.15	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#169	5.26 U ug/kg	5.26 ug/kg	4.29 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#170	4.40 ug/kg	0.319 ug/kg	3.59	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#174	0.167 U ug/kg	0.167 ug/kg	.136 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#177	1.66 ug/kg	0.0930 ug/kg	1.35	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#180	10.0 ug/kg	0.288 ug/kg	8.15	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#183	2.01 ug/kg	0.0590 ug/kg	1.64	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#189	0.257 U ug/kg	0.257 ug/kg	.210 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#187	14.0 ug/kg	0.146 ug/kg	11.4	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#194	1.72 J ug/kg	0.164 ug/kg	1.40 J	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#195	0.651 ug/kg	0.189 ug/kg	.531	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#201	4.83 ug/kg	0.279 ug/kg	3.94	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#206	1.95 ug/kg	0.217 ug/kg	1.59	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	BZ#209	1.46 ug/kg	0.177 ug/kg	1.19	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Monochlorobiphenyls	0.0870 U ug/kg	0.0870 ug/kg	.0709 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Dichlorobiphenyls	0.152 U ug/kg	0.152 ug/kg	.124 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Trichlorobiphenyls	0.198 U ug/kg	0.198 ug/kg	.161 U	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Tetrachlorobiphenyls	3.83 ug/kg	0.0900 ug/kg	3.12	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Pentachlorobiphenyls	22.5 ug/kg	0.133 ug/kg	18.3	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Hexachlorobiphenyls	58.3 ug/kg	0.164 ug/kg	47.5	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Heptachlorobiphenyls	34.6 ug/kg	0.0770 ug/kg	28.2	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Octachlorobiphenyls	11.8 ug/kg	0.0590 ug/kg	9.62	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Nonachlorobiphenyls	4.71 ug/kg	0.217 ug/kg	3.84	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Decachlorobiphenyl	1.46 ug/kg	0.177 ug/kg	1.19	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Total Homologs	140 ug/kg	0.149 ug/kg	114.	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Percent Lipids	10 %	0.01 %	8.2	
5/7/2002	AR-013-020	599308	4702162	4	0208031-04	Percent Moisture	86 %	0.1 %	70.	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#8	0.141 U ug/kg	0.141 ug/kg	.144 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#18	0.212 U ug/kg	0.212 ug/kg	.217 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#28	0.0520 U ug/kg	0.0520 ug/kg	.0531 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#31	0.0980 U ug/kg	0.0980 ug/kg	.100 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#44	0.172 U ug/kg	0.172 ug/kg	.176 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#45	0.115 U ug/kg	0.115 ug/kg	.118 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#47	0.859 ug/kg	0.178 ug/kg	.878	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#49	0.896 ug/kg	0.141 ug/kg	.916	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#52	2.63 ug/kg	0.0860 ug/kg	2.69	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#56	0.123 U ug/kg	0.123 ug/kg	.126 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#66	0.103 U ug/kg	0.103 ug/kg	.105 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#70	0.103 U ug/kg	0.103 ug/kg	.105 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#74	0.109 U ug/kg	0.109 ug/kg	.111 U	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#77	0.0800 U ug/kg	0.0800 ug/kg	.0818 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#81	0.106 U ug/kg	0.106 ug/kg	.108 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#87	1.81 ug/kg	0.123 ug/kg	1.85	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#95	1.64 ug/kg	0.109 ug/kg	1.68	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#99	4.90 ug/kg	0.210 ug/kg	5.01	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#101	9.18 ug/kg	0.0980 ug/kg	9.38	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#105	0.132 U ug/kg	0.132 ug/kg	.135 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#110	1.17 ug/kg	0.106 ug/kg	1.20	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#114	0.0980 U ug/kg	0.0980 ug/kg	.100 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#118	4.40 ug/kg	0.201 ug/kg	4.50	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#123	0.0920 U ug/kg	0.0920 ug/kg	.0940 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#126	0.123 U ug/kg	0.123 ug/kg	.126 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#128	0.713 J ug/kg	0.250 ug/kg	.729 J	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#138	21.8 ug/kg	0.235 ug/kg	22.3	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#146	6.20 ug/kg	0.0950 ug/kg	6.34	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#149	7.24 ug/kg	0.138 ug/kg	7.40	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#151	1.13 ug/kg	0.103 ug/kg	1.15	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#153	19.0 ug/kg	0.296 ug/kg	19.4	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#156	1.15 ug/kg	0.281 ug/kg	1.18	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#157	0.585 J ug/kg	0.310 ug/kg	.598 J	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#158	1.41 ug/kg	0.109 ug/kg	1.44	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#167	3.60 ug/kg	0.336 ug/kg	3.68	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#169	4.88 U ug/kg	4.88 ug/kg	4.99 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#170	4.83 ug/kg	0.296 ug/kg	4.94	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#174	0.155 U ug/kg	0.155 ug/kg	.158 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#177	2.67 ug/kg	0.0860 ug/kg	2.73	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#180	8.24 ug/kg	0.267 ug/kg	8.42	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#183	1.83 ug/kg	0.0550 ug/kg	1.87	

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#189	0.238 U ug/kg	0.238 ug/kg	.243 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#187	27.2 ug/kg	0.135 ug/kg	27.8	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#194	2.05 J ug/kg	0.152 ug/kg	2.10 J	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#195	0.896 ug/kg	0.175 ug/kg	.916	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#201	8.70 ug/kg	0.258 ug/kg	8.89	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#206	8.15 ug/kg	0.201 ug/kg	8.33	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	BZ#209	9.74 ug/kg	0.164 ug/kg	9.96	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Monochlorobiphenyls	0.0800 U ug/kg	0.0800 ug/kg	.0818 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Dichlorobiphenyls	0.141 U ug/kg	0.141 ug/kg	.144 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Trichlorobiphenyls	0.184 U ug/kg	0.184 ug/kg	.188 U	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Tetrachlorobiphenyls	4.57 ug/kg	0.0830 ug/kg	4.67	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Pentachlorobiphenyls	39.3 ug/kg	0.123 ug/kg	40.2	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Hexachlorobiphenyls	85.4 ug/kg	0.152 ug/kg	87.3	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Heptachlorobiphenyls	46.7 ug/kg	0.0720 ug/kg	47.7	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Octachlorobiphenyls	15.6 ug/kg	0.0550 ug/kg	15.9	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Nonachlorobiphenyls	17.2 ug/kg	0.201 ug/kg	17.6	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Decachlorobiphenyl	9.74 ug/kg	0.164 ug/kg	9.96	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Total Homologs	219 ug/kg	0.137 ug/kg	224.	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Percent Lipids	8.7 %	0.01 %	8.9	
5/7/2002	AR-014-021	599444	4702959	4	0208031-03	Percent Moisture	89 %	0.1 %	90.	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#8	0.178 UJ ug/kg	0.178 ug/kg	.136 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#18	0.268 UJ ug/kg	0.268 ug/kg	.204 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#28	0.0650 UJ ug/kg	0.0650 ug/kg	.0495 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#31	0.123 UJ ug/kg	0.123 ug/kg	.0937 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#44	0.217 UJ ug/kg	0.217 ug/kg	.165 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#45	0.145 UJ ug/kg	0.145 ug/kg	.110 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#47	0.716 J ug/kg	0.225 ug/kg	.545 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#49	0.646 J ug/kg	0.178 ug/kg	.492 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#52	2.54 J ug/kg	0.109 ug/kg	1.94 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#56	0.156 UJ ug/kg	0.156 ug/kg	.119 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#66	0.130 UJ ug/kg	0.130 ug/kg	.0990 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#70	0.130 UJ ug/kg	0.130 ug/kg	.0990 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#74	0.693 J ug/kg	0.138 ug/kg	.528 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#77	0.101 UJ ug/kg	0.101 ug/kg	.0769 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#81	0.134 UJ ug/kg	0.134 ug/kg	.102 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#87	1.66 J ug/kg	0.156 ug/kg	1.26 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#95	1.64 J ug/kg	0.138 ug/kg	1.25 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#99	4.85 J ug/kg	0.265 ug/kg	3.69 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#101	8.22 J ug/kg	0.123 ug/kg	6.26 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#105	0.600 J ug/kg	0.167 ug/kg	.457 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#110	0.134 UJ ug/kg	0.134 ug/kg	.102 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#114	0.123 UJ ug/kg	0.123 ug/kg	.0937 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#118	4.85 J ug/kg	0.254 ug/kg	3.69 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#123	0.116 UJ ug/kg	0.116 ug/kg	.0884 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#126	0.156 UJ ug/kg	0.156 ug/kg	.119 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#128	0.623 J ug/kg	0.315 ug/kg	.475 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#138	17.5 J ug/kg	0.297 ug/kg	13.3 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#146	4.09 J ug/kg	0.120 ug/kg	3.12 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#149	7.55 J ug/kg	0.174 ug/kg	5.75 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#151	1.50 J ug/kg	0.130 ug/kg	1.14 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#153	13.3 J ug/kg	0.373 ug/kg	10.1 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#156	2.56 J ug/kg	0.355 ug/kg	1.95 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#157	0.391 UJ ug/kg	0.391 ug/kg	.298 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#158	1.20 J ug/kg	0.138 ug/kg	.914 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#167	3.12 J ug/kg	0.424 ug/kg	2.38 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#169	6.16 UJ ug/kg	6.16 ug/kg	4.69 UJ	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#170	2.96 J ug/kg	0.373 ug/kg	2.26 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#174	0.693 J ug/kg	0.196 ug/kg	.528 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#177	1.20 J ug/kg	0.109 ug/kg	.914 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#180	4.13 J ug/kg	0.337 ug/kg	3.15 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#183	1.08 J ug/kg	0.0690 ug/kg	.823 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#189	0.301 UJ ug/kg	0.301 ug/kg	.229 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#187	12.3 J ug/kg	0.170 ug/kg	9.37 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#194	1.15 J ug/kg	0.192 ug/kg	.876 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#195	0.369 J ug/kg	0.221 ug/kg	.281 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#201	3.62 J ug/kg	0.326 ug/kg	2.76 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#206	3.67 J ug/kg	0.254 ug/kg	2.80 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	BZ#209	4.92 J ug/kg	0.207 ug/kg	3.75 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Monochlorobiphenyls	0.101 UJ ug/kg	0.101 ug/kg	.0769 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Dichlorobiphenyls	0.178 UJ ug/kg	0.178 ug/kg	.136 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Trichlorobiphenyls	0.232 UJ ug/kg	0.232 ug/kg	.177 UJ	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Tetrachlorobiphenyls	4.18 J ug/kg	0.105 ug/kg	3.18 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Pentachlorobiphenyls	37.5 J ug/kg	0.156 ug/kg	28.6 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Hexachlorobiphenyls	74.4 J ug/kg	0.192 ug/kg	56.7 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Heptachlorobiphenyls	21.4 J ug/kg	0.0910 ug/kg	16.3 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Octachlorobiphenyls	8.68 J ug/kg	0.0690 ug/kg	6.61 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Nonachlorobiphenyls	9.42 J ug/kg	0.254 ug/kg	7.18 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Decachlorobiphenyl	5.10 J ug/kg	0.207 ug/kg	3.89 J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Total Homologs	152 J ug/kg	0.173 ug/kg	116. J	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Percent Lipids	4.4 %	0.01 %	3.3	
5/8/2002	AR-018-026	608863	4742783	3	0208031-05	Percent Moisture	83 %	0.1 %	63.	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#8	0.273 UJ ug/kg	0.273 ug/kg	.241 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#18	0.412 UJ ug/kg	0.412 ug/kg	.364 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#28	0.100 UJ ug/kg	0.100 ug/kg	.0884 UJ	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#31	0.189 UJ ug/kg	0.189 ug/kg	.167 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#44	0.334 UJ ug/kg	0.334 ug/kg	.295 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#45	0.223 UJ ug/kg	0.223 ug/kg	.197 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#47	9.18 J ug/kg	0.345 ug/kg	8.12 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#49	2.06 J ug/kg	0.273 ug/kg	1.82 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#52	4.08 J ug/kg	0.167 ug/kg	3.61 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#56	0.239 UJ ug/kg	0.239 ug/kg	.211 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#66	1.52 J ug/kg	0.200 ug/kg	1.34 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#70	0.200 UJ ug/kg	0.200 ug/kg	.177 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#74	15.9 J ug/kg	0.211 ug/kg	14.1 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#77	0.156 UJ ug/kg	0.156 ug/kg	.138 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#81	0.206 UJ ug/kg	0.206 ug/kg	.182 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#87	6.91 J ug/kg	0.239 ug/kg	6.11 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#95	1.38 J ug/kg	0.211 ug/kg	1.22 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#99	20.3 J ug/kg	0.406 ug/kg	18.0 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#101	14.7 J ug/kg	0.189 ug/kg	13.0 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#105	3.22 J ug/kg	0.256 ug/kg	2.85 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#110	1.03 J ug/kg	0.206 ug/kg	.911 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#114	0.189 UJ ug/kg	0.189 ug/kg	.167 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#118	21.1 J ug/kg	0.390 ug/kg	18.7 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#123	0.178 UJ ug/kg	0.178 ug/kg	.157 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#126	1.52 NJ ug/kg	0.239 ug/kg	1.34 NJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#128	1.77 J ug/kg	0.484 ug/kg	1.57 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#138	54.6 J ug/kg	0.456 ug/kg	48.3 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#146	15.7 J ug/kg	0.184 ug/kg	13.9 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#149	7.30 J ug/kg	0.267 ug/kg	6.45 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#151	1.45 J ug/kg	0.200 ug/kg	1.28 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#153	63.5 J ug/kg	0.573 ug/kg	56.1 J	

¹BZ# = PCB congener Ballschmiter & Zell number

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#156	6.84 J ug/kg	0.545 ug/kg	6.05 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#157	1.28 J ug/kg	0.601 ug/kg	1.13 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#158	3.54 J ug/kg	0.211 ug/kg	3.13 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#167	7.48 J ug/kg	0.651 ug/kg	6.61 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#169	9.46 UJ ug/kg	9.46 ug/kg	8.36 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#170	10.6 J ug/kg	0.573 ug/kg	9.37 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#174	1.45 J ug/kg	0.300 ug/kg	1.28 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#177	3.26 J ug/kg	0.167 ug/kg	2.88 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#180	18.8 J ug/kg	0.517 ug/kg	16.6 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#183	3.51 J ug/kg	0.106 ug/kg	3.10 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#189	0.462 UJ ug/kg	0.462 ug/kg	.409 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#187	33.0 J ug/kg	0.262 ug/kg	29.2 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#194	3.44 J ug/kg	0.295 ug/kg	3.04 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#195	1.03 J ug/kg	0.339 ug/kg	.911 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#201	6.77 J ug/kg	0.501 ug/kg	5.99 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#206	2.69 J ug/kg	0.390 ug/kg	2.38 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	BZ#209	1.42 J ug/kg	0.317 ug/kg	1.26 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Monochlorobiphenyls	0.156 UJ ug/kg	0.156 ug/kg	.138 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Dichlorobiphenyls	0.273 UJ ug/kg	0.273 ug/kg	.241 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Trichlorobiphenyls	0.356 UJ ug/kg	0.356 ug/kg	.315 UJ	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Tetrachlorobiphenyls	48.0 J ug/kg	0.161 ug/kg	42.4 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Pentachlorobiphenyls	130 J ug/kg	0.239 ug/kg	115. J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Hexachlorobiphenyls	211 J ug/kg	0.295 ug/kg	187. J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Heptachlorobiphenyls	77.2 J ug/kg	0.139 ug/kg	68.3 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Octachlorobiphenyls	15.9 J ug/kg	0.106 ug/kg	14.1 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Nonachlorobiphenyls	4.75 J ug/kg	0.390 ug/kg	4.20 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Decachlorobiphenyl	1.45 J ug/kg	0.317 ug/kg	1.28 J	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Total Homologs	487 J ug/kg	0.488 ug/kg	431. J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Percent Lipids	5.4 %	0.01 %	4.8	
5/15/2002	AR-023-034	615265	4783867	1	0208031-06	Percent Moisture	90 %	0.1 %	79.	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#8	0.194 U ug/kg	0.194 ug/kg	.164 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#18	0.293 U ug/kg	0.293 ug/kg	.247 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#28	0.0710 U ug/kg	0.0710 ug/kg	.0600 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#31	0.135 U ug/kg	0.135 ug/kg	.114 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#44	0.238 U ug/kg	0.238 ug/kg	.201 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#45	0.158 U ug/kg	0.158 ug/kg	.133 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#47	6.45 ug/kg	0.245 ug/kg	5.45	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#49	2.85 ug/kg	0.194 ug/kg	2.41	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#52	9.68 ug/kg	0.119 ug/kg	8.17	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#56	0.170 U ug/kg	0.170 ug/kg	.144 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#66	1.08 J ug/kg	0.143 ug/kg	.912 J	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#70	0.143 U ug/kg	0.143 ug/kg	.121 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#74	6.15 ug/kg	0.150 ug/kg	5.19	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#77	0.111 U ug/kg	0.111 ug/kg	.0937 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#81	0.146 U ug/kg	0.146 ug/kg	.123 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#87	4.94 ug/kg	0.170 ug/kg	4.17	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#95	2.07 ug/kg	0.150 ug/kg	1.75	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#99	15.3 ug/kg	0.289 ug/kg	12.9	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#101	15.8 ug/kg	0.135 ug/kg	13.3	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#105	1.29 ug/kg	0.182 ug/kg	1.09	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#110	1.06 ug/kg	0.146 ug/kg	.895	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#114	0.135 U ug/kg	0.135 ug/kg	.114 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#118	9.00 ug/kg	0.277 ug/kg	7.60	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#123	0.127 U ug/kg	0.127 ug/kg	.107 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#126	0.170 U ug/kg	0.170 ug/kg	.144 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#128	0.857 J ug/kg	0.344 ug/kg	.724 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#138	37.1 ug/kg	0.325 ug/kg	31.3	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#146	10.6 ug/kg	0.131 ug/kg	8.95	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#149	8.30 ug/kg	0.190 ug/kg	7.01	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#151	1.36 ug/kg	0.143 ug/kg	1.15	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#153	37.1 ug/kg	0.408 ug/kg	31.3	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#156	3.88 ug/kg	0.388 ug/kg	3.28	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#157	2.52 ug/kg	0.428 ug/kg	2.13	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#158	2.17 ug/kg	0.150 ug/kg	1.83	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#167	5.40 ug/kg	0.463 ug/kg	4.56	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#169	6.73 U ug/kg	6.73 ug/kg	5.68 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#170	6.68 ug/kg	0.408 ug/kg	5.64	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#174	0.882 ug/kg	0.214 ug/kg	.745	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#177	2.82 ug/kg	0.119 ug/kg	2.38	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#180	10.4 ug/kg	0.368 ug/kg	8.78	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#183	2.02 ug/kg	0.0750 ug/kg	1.71	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#189	0.329 U ug/kg	0.329 ug/kg	.278 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#187	26.4 ug/kg	0.186 ug/kg	22.3	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#194	1.76 J ug/kg	0.210 ug/kg	1.49 J	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#195	0.681 J ug/kg	0.241 ug/kg	.575 J	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#201	5.14 J ug/kg	0.356 ug/kg	4.34 J	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#206	2.04 ug/kg	0.277 ug/kg	1.72	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	BZ#209	1.26 ug/kg	0.226 ug/kg	1.06	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Monochlorobiphenyls	0.111 U ug/kg	0.111 ug/kg	.0937 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Dichlorobiphenyls	0.194 U ug/kg	0.194 ug/kg	.164 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Trichlorobiphenyls	0.253 U ug/kg	0.253 ug/kg	.214 U	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Tetrachlorobiphenyls	35.4 ug/kg	0.115 ug/kg	29.9	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Pentachlorobiphenyls	79.0 ug/kg	0.170 ug/kg	66.7	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Hexachlorobiphenyls	137 ug/kg	0.210 ug/kg	116.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Heptachlorobiphenyls	48.6 ug/kg	0.0990 ug/kg	41.0	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Octachlorobiphenyls	12.3 J ug/kg	0.0750 ug/kg	10.4 J	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Nonachlorobiphenyls	4.08 ug/kg	0.277 ug/kg	3.45	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Decachlorobiphenyl	1.31 ug/kg	0.226 ug/kg	1.11	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Total Homologs	318 ug/kg	0.254 ug/kg	269.	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Percent Lipids	6.1 %	0.01 %	5.2	
5/15/2002	AR-024-035	615239	4790549	1	0208031-07	Percent Moisture	83 %	0.1 %	70.	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#8	0.117 UJ ug/kg	0.117 ug/kg	.0607 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#18	0.177 UJ ug/kg	0.177 ug/kg	.0918 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#28	0.0430 UJ ug/kg	0.0430 ug/kg	.0223 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#31	0.0810 UJ ug/kg	0.0810 ug/kg	.0420 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#44	0.143 UJ ug/kg	0.143 ug/kg	.0742 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#45	0.0950 UJ ug/kg	0.0950 ug/kg	.0493 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#47	0.410 J ug/kg	0.148 ug/kg	.213 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#49	0.319 J ug/kg	0.117 ug/kg	.165 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#52	1.75 J ug/kg	0.0720 ug/kg	.908 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#56	0.103 UJ ug/kg	0.103 ug/kg	.0534 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#66	0.0860 UJ ug/kg	0.0860 ug/kg	.0446 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#70	0.0860 UJ ug/kg	0.0860 ug/kg	.0446 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#74	0.577 J ug/kg	0.0910 ug/kg	.299 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#77	0.0670 UJ ug/kg	0.0670 ug/kg	.0348 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#81	0.0880 UJ ug/kg	0.0880 ug/kg	.0457 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#87	1.09 J ug/kg	0.103 ug/kg	.565 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#95	1.78 J ug/kg	0.0910 ug/kg	.923 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#99	3.01 J ug/kg	0.174 ug/kg	1.56 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#101	4.95 J ug/kg	0.0810 ug/kg	2.57 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#105	0.547 J ug/kg	0.110 ug/kg	.284 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#110	0.760 J ug/kg	0.0880 ug/kg	.394 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#114	0.0810 UJ ug/kg	0.0810 ug/kg	.0420 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#118	2.93 J ug/kg	0.167 ug/kg	1.52 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#123	0.0760 UJ ug/kg	0.0760 ug/kg	.0394 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#126	0.103 UJ ug/kg	0.103 ug/kg	.0534 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#128	0.395 J ug/kg	0.208 ug/kg	.205 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#138	15.1 J ug/kg	0.196 ug/kg	7.83 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#146	4.33 J ug/kg	0.0790 ug/kg	2.25 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#149	5.47 J ug/kg	0.115 ug/kg	2.84 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#151	1.06 J ug/kg	0.0860 ug/kg	.550 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#153	19.9 J ug/kg	0.246 ug/kg	10.3 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#156	1.09 J ug/kg	0.234 ug/kg	.565 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#157	0.258 UJ ug/kg	0.258 ug/kg	.134 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#158	1.52 J ug/kg	0.0910 ug/kg	.789 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#167	2.74 J ug/kg	0.279 ug/kg	1.42 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#169	4.06 UJ ug/kg	4.06 ug/kg	2.11 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#170	4.94 J ug/kg	0.246 ug/kg	2.56 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#174	1.09 J ug/kg	0.129 ug/kg	.565 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#177	1.76 J ug/kg	0.0720 ug/kg	.913 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#180	13.2 J ug/kg	0.222 ug/kg	6.85 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#183	3.07 J ug/kg	0.0450 ug/kg	1.59 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#189	0.198 UJ ug/kg	0.198 ug/kg	.103 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#187	22.9 J ug/kg	0.112 ug/kg	11.9 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#194	1.82 J ug/kg	0.126 ug/kg	.944 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#195	0.912 J ug/kg	0.146 ug/kg	.473 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#201	4.53 J ug/kg	0.215 ug/kg	2.35 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#206	0.167 UJ ug/kg	0.167 ug/kg	.0866 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	BZ#209	0.136 UJ ug/kg	0.136 ug/kg	.0706 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Monochlorobiphenyls	0.0670 UJ ug/kg	0.0670 ug/kg	.0348 UJ	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Dichlorobiphenyls	0.117 UJ ug/kg	0.117 ug/kg	.0607 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Trichlorobiphenyls	0.153 UJ ug/kg	0.153 ug/kg	.0794 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Tetrachlorobiphenyls	2.64 J ug/kg	0.0690 ug/kg	1.37 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Pentachlorobiphenyls	28.1 J ug/kg	0.103 ug/kg	14.6 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Hexachlorobiphenyls	69.3 J ug/kg	0.126 ug/kg	36.0 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Heptachlorobiphenyls	47.8 J ug/kg	0.0600 ug/kg	24.8 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Octachlorobiphenyls	8.74 J ug/kg	0.0450 ug/kg	4.53 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Nonachlorobiphenyls	0.608 J ug/kg	0.167 ug/kg	.315 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Decachlorobiphenyl	0.136 UJ ug/kg	0.136 ug/kg	.0706 UJ	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Total Homologs	157 J ug/kg	0.110 ug/kg	81.5 J	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Percent Lipids	8.7 %	0.01 %	4.5	
4/18/2002	AR-101-101	612607	4758345	2	0208031-08	Percent Moisture	78 %	0.1 %	40.	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#8	0.126 U ug/kg	0.126 ug/kg	.107 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#18	0.190 U ug/kg	0.190 ug/kg	.161 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#28	0.555 ug/kg	0.0460 ug/kg	.470	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#31	0.326 ug/kg	0.0870 ug/kg	.276	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#44	0.154 U ug/kg	0.154 ug/kg	.130 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#45	0.103 U ug/kg	0.103 ug/kg	.0872 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#47	31.7 ug/kg	0.159 ug/kg	26.8	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#49	3.95 ug/kg	0.126 ug/kg	3.34	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#52	8.16 ug/kg	0.0770 ug/kg	6.91	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#56	0.110 U ug/kg	0.110 ug/kg	.0932 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#66	2.55 ug/kg	0.0920 ug/kg	2.16	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#70	0.0920 U ug/kg	0.0920 ug/kg	.0779 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#74	27.0 ug/kg	0.0970 ug/kg	22.9	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#77	0.0720 U ug/kg	0.0720 ug/kg	.0610 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#81	0.0950 U ug/kg	0.0950 ug/kg	.0804 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#87	16.7 ug/kg	0.110 ug/kg	14.1	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#95	2.01	ug/kg	0.0970	ug/kg	1.70	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#99	31.0	ug/kg	0.187	ug/kg	26.3	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#101	22.3	ug/kg	0.0870	ug/kg	18.9	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#105	6.90	ug/kg	0.118	ug/kg	5.84	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#110	2.42	ug/kg	0.0950	ug/kg	2.05	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#114	1.71	ug/kg	0.0870	ug/kg	1.45	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#118	38.3	ug/kg	0.179	ug/kg	32.4	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#123	0.0820	U ug/kg	0.0820	ug/kg	.0694	U
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#126	0.110	U ug/kg	0.110	ug/kg	.0932	U
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#128	2.58	ug/kg	0.223	ug/kg	2.18	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#138	59.0	ug/kg	0.210	ug/kg	50.0	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#146	16.0	ug/kg	0.0850	ug/kg	13.5	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#149	7.28	ug/kg	0.123	ug/kg	6.16	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#151	2.25	ug/kg	0.0920	ug/kg	1.91	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#153	60.6	ug/kg	0.264	ug/kg	51.3	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#156	7.00	ug/kg	0.251	ug/kg	5.93	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#157	1.49	ug/kg	0.277	ug/kg	1.26	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#158	4.41	ug/kg	0.0970	ug/kg	3.73	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#167	8.70	ug/kg	0.300	ug/kg	7.37	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#169	4.36	U ug/kg	4.36	ug/kg	3.69	U
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#170	8.75	ug/kg	0.264	ug/kg	7.41	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#174	1.34	ug/kg	0.138	ug/kg	1.13	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#177	3.82	ug/kg	0.0770	ug/kg	3.23	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#180	14.7	ug/kg	0.238	ug/kg	12.4	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#183	3.18	ug/kg	0.0490	ug/kg	2.69	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#189	0.213	U ug/kg	0.213	ug/kg	.180	U
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#187	26.1	ug/kg	0.120	ug/kg	22.1	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#194	2.78	J ug/kg	0.136	ug/kg	2.35	J

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#195	0.816 ug/kg	0.156 ug/kg	.691	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#201	6.02 ug/kg	0.231 ug/kg	5.10	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#206	2.28 ug/kg	0.179 ug/kg	1.93	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	BZ#209	1.18 ug/kg	0.146 ug/kg	.999	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Monochlorobiphenyls	0.0720 U ug/kg	0.0720 ug/kg	.0610 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Dichlorobiphenyls	0.126 U ug/kg	0.126 ug/kg	.107 U	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Trichlorobiphenyls	0.718 ug/kg	0.164 ug/kg	.608	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Tetrachlorobiphenyls	105 ug/kg	0.0740 ug/kg	88.9	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Pentachlorobiphenyls	207 ug/kg	0.110 ug/kg	175.	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Hexachlorobiphenyls	223 ug/kg	0.136 ug/kg	189.	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Heptachlorobiphenyls	56.2 ug/kg	0.0640 ug/kg	47.6	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Octachlorobiphenyls	12.5 ug/kg	0.0490 ug/kg	10.6	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Nonachlorobiphenyls	4.29 ug/kg	0.179 ug/kg	3.63	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Decachlorobiphenyl	1.18 ug/kg	0.146 ug/kg	.999	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Total Homologs	610 ug/kg	0.120 ug/kg	517.	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Percent Lipids	5.1 %	0.01 %	4.3	
4/23/2002	AR-102-102	615269	4783913	1	0208031-09	Percent Moisture	88 %	0.1 %	75.	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#8	0.145 U ug/kg	0.145 ug/kg	.127 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#18	0.220 U ug/kg	0.220 ug/kg	.193 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#28	0.907 ug/kg	0.0530 ug/kg	.797	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#31	0.586 ug/kg	0.101 ug/kg	.515	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#44	0.178 U ug/kg	0.178 ug/kg	.156 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#45	0.119 U ug/kg	0.119 ug/kg	.105 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#47	18.0 ug/kg	0.184 ug/kg	15.8	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#49	7.05 ug/kg	0.145 ug/kg	6.20	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#52	23.8 ug/kg	0.0890 ug/kg	20.9	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#56	0.128 U ug/kg	0.128 ug/kg	.113 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#66	1.72 ug/kg	0.107 ug/kg	1.51	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#70	0.107 U ug/kg	0.107 ug/kg	.0941 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#74	13.6 ug/kg	0.113 ug/kg	12.0	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#77	0.0830 U ug/kg	0.0830 ug/kg	.0730 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#81	0.110 U ug/kg	0.110 ug/kg	.0967 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#87	7.92 ug/kg	0.128 ug/kg	6.96	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#95	4.55 ug/kg	0.113 ug/kg	4.00	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#99	25.9 ug/kg	0.217 ug/kg	22.8	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#101	29.2 ug/kg	0.101 ug/kg	25.7	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#105	1.57 ug/kg	0.136 ug/kg	1.38	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#110	1.68 ug/kg	0.110 ug/kg	1.48	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#114	0.101 U ug/kg	0.101 ug/kg	.0888 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#118	11.7 ug/kg	0.208 ug/kg	10.3	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#123	0.0950 U ug/kg	0.0950 ug/kg	.0835 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#126	0.128 U ug/kg	0.128 ug/kg	.113 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#128	1.21 ug/kg	0.258 ug/kg	1.06	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#138	54.6 ug/kg	0.243 ug/kg	48.0	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#146	17.4 ug/kg	0.0980 ug/kg	15.3	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#149	14.2 ug/kg	0.142 ug/kg	12.5	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#151	1.83 ug/kg	0.107 ug/kg	1.61	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#153	42.5 ug/kg	0.306 ug/kg	37.4	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#156	3.00 ug/kg	0.291 ug/kg	2.64	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#157	1.00 J ug/kg	0.320 ug/kg	.879 J	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#158	2.65 ug/kg	0.113 ug/kg	2.33	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#167	7.10 ug/kg	0.347 ug/kg	6.24	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#169	5.04 U ug/kg	5.04 ug/kg	4.43 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#170	7.69 ug/kg	0.306 ug/kg	6.76	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#174	0.160 U ug/kg	0.160 ug/kg	.141 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#177	4.65 ug/kg	0.0890 ug/kg	4.09	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#180	12.0 ug/kg	0.276 ug/kg	10.5	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#183	2.55 ug/kg	0.0560 ug/kg	2.24	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#189	0.246 U ug/kg	0.246 ug/kg	.216 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#187	45.5 ug/kg	0.139 ug/kg	40.0	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#194	2.70 J ug/kg	0.157 ug/kg	2.37 J	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#195	1.12 ug/kg	0.181 ug/kg	.984	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#201	6.97 ug/kg	0.267 ug/kg	6.13	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#206	4.33 ug/kg	0.208 ug/kg	3.81	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	BZ#209	3.10 ug/kg	0.169 ug/kg	2.72	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Monochlorobiphenyls	0.0830 U ug/kg	0.0830 ug/kg	.0730 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Dichlorobiphenyls	0.145 U ug/kg	0.145 ug/kg	.127 U	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Trichlorobiphenyls	1.34 ug/kg	0.190 ug/kg	1.18	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Tetrachlorobiphenyls	85.8 ug/kg	0.0860 ug/kg	75.4	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Pentachlorobiphenyls	143 ug/kg	0.128 ug/kg	126.	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Hexachlorobiphenyls	194 ug/kg	0.157 ug/kg	171.	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Heptachlorobiphenyls	72.6 ug/kg	0.0740 ug/kg	63.8	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Octachlorobiphenyls	14.9 ug/kg	0.0560 ug/kg	13.1	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Nonachlorobiphenyls	10.1 ug/kg	0.208 ug/kg	8.88	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Decachlorobiphenyl	3.10 ug/kg	0.169 ug/kg	2.72	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Total Homologs	525 ug/kg	0.141 ug/kg	461.	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Percent Lipids	5.3 %	0.01 %	4.6	
4/23/2002	AR-103-103	615168	4790668	1	0208031-10	Percent Moisture	86 %	0.1 %	76.	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#8	0.0930 UJ ug/kg	0.0930 ug/kg	.0833 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#18	0.141 UJ ug/kg	0.141 ug/kg	.126 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#28	0.522 J ug/kg	0.0340 ug/kg	.467 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#31	0.291 J ug/kg	0.0650 ug/kg	.261 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#44	0.114 UJ ug/kg	0.114 ug/kg	.102 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#45	0.0760 UJ ug/kg	0.0760 ug/kg	.0680 UJ	

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American Robin (*Turdus migratorius*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#47	13.0 J ug/kg	0.118 ug/kg	11.6 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#49	5.83 J ug/kg	0.0930 ug/kg	5.22 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#52	10.0 J ug/kg	0.0570 ug/kg	8.95 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#56	0.0820 UJ ug/kg	0.0820 ug/kg	.0734 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#66	2.77 J ug/kg	0.0690 ug/kg	2.48 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#70	0.0690 UJ ug/kg	0.0690 ug/kg	.0618 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#74	14.1 J ug/kg	0.0720 ug/kg	12.6 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#77	0.0530 UJ ug/kg	0.0530 ug/kg	.0475 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#81	0.0710 UJ ug/kg	0.0710 ug/kg	.0636 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#87	5.81 J ug/kg	0.0820 ug/kg	5.20 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#95	2.06 J ug/kg	0.0720 ug/kg	1.84 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#99	12.2 J ug/kg	0.139 ug/kg	10.9 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#101	11.1 J ug/kg	0.0650 ug/kg	9.94 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#105	3.41 J ug/kg	0.0880 ug/kg	3.05 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#110	0.837 J ug/kg	0.0710 ug/kg	.749 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#114	0.0650 UJ ug/kg	0.0650 ug/kg	.0582 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#118	15.6 J ug/kg	0.133 ug/kg	14.0 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#123	0.0610 UJ ug/kg	0.0610 ug/kg	.0546 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#126	0.0820 UJ ug/kg	0.0820 ug/kg	.0734 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#128	1.03 J ug/kg	0.166 ug/kg	.922 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#138	27.7 J ug/kg	0.156 ug/kg	24.8 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#146	9.33 J ug/kg	0.0630 ug/kg	8.35 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#149	5.06 J ug/kg	0.0910 ug/kg	4.53 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#151	1.31 J ug/kg	0.0690 ug/kg	1.17 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#153	45.3 J ug/kg	0.196 ug/kg	40.6 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#156	3.34 J ug/kg	0.187 ug/kg	2.99 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#157	0.692 J ug/kg	0.206 ug/kg	.620 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#158	2.02 J ug/kg	0.0720 ug/kg	1.81 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#167	3.25 J ug/kg	0.223 ug/kg	2.91 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#169	3.24 UJ ug/kg	3.24 ug/kg	2.90 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#170	10.3 J ug/kg	0.196 ug/kg	9.22 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#174	0.692 J ug/kg	0.103 ug/kg	.620 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#177	2.02 J ug/kg	0.0570 ug/kg	1.81 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#180	23.9 J ug/kg	0.177 ug/kg	21.4 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#183	4.39 J ug/kg	0.0360 ug/kg	3.93 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#189	0.158 UJ ug/kg	0.158 ug/kg	.141 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#187	26.7 J ug/kg	0.0900 ug/kg	23.9 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#194	4.38 J ug/kg	0.101 ug/kg	3.92 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#195	1.26 J ug/kg	0.116 ug/kg	1.13 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#201	6.30 J ug/kg	0.171 ug/kg	5.64 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#206	3.46 J ug/kg	0.133 ug/kg	3.10 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	BZ#209	1.46 J ug/kg	0.109 ug/kg	1.31 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Monochlorobiphenyls	0.0530 UJ ug/kg	0.0530 ug/kg	.0475 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Dichlorobiphenyls	0.0930 UJ ug/kg	0.0930 ug/kg	.0833 UJ	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Trichlorobiphenyls	0.619 J ug/kg	0.122 ug/kg	.554 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Tetrachlorobiphenyls	64.6 J ug/kg	0.0550 ug/kg	57.8 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Pentachlorobiphenyls	96.3 J ug/kg	0.0820 ug/kg	86.2 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Hexachlorobiphenyls	124 J ug/kg	0.101 ug/kg	111. J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Heptachlorobiphenyls	64.6 J ug/kg	0.0480 ug/kg	57.8 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Octachlorobiphenyls	13.3 J ug/kg	0.0360 ug/kg	11.9 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Nonachlorobiphenyls	4.53 J ug/kg	0.133 ug/kg	4.06 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Decachlorobiphenyl	1.41 J ug/kg	0.109 ug/kg	1.26 J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Total Homologs	369 J ug/kg	0.0720 ug/kg	330. J	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Percent Lipids	6.1 %	0.01 %	5.5	
5/8/2002	AR-107-110	615052	4783124	1	0208031-11	Percent Moisture	83 %	0.1 %	74.	
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#8	0.131 U ug/kg	0.131 ug/kg	.119 U	J

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#18	0.197 U ug/kg	0.197 ug/kg	.178 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#28	0.0480 U ug/kg	0.0480 ug/kg	.0435 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#31	0.0910 U ug/kg	0.0910 ug/kg	.0824 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#44	0.160 U ug/kg	0.160 ug/kg	.145 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#45	0.107 U ug/kg	0.107 ug/kg	.0969 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#47	0.424 J ug/kg	0.165 ug/kg	.384 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#49	0.288 J ug/kg	0.131 ug/kg	.261 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#52	0.526 ug/kg	0.0800 ug/kg	.476	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#56	0.115 U ug/kg	0.115 ug/kg	.104 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#66	0.0960 U ug/kg	0.0960 ug/kg	.0869 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#70	0.0960 U ug/kg	0.0960 ug/kg	.0869 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#74	0.984 ug/kg	0.101 ug/kg	.891	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#77	0.0750 U ug/kg	0.0750 ug/kg	.0679 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#81	0.0990 U ug/kg	0.0990 ug/kg	.0896 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#87	0.543 ug/kg	0.115 ug/kg	.492	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#95	0.119 J ug/kg	0.101 ug/kg	.108 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#99	1.31 ug/kg	0.194 ug/kg	1.19	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#101	1.37 ug/kg	0.0910 ug/kg	1.24	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#105	0.123 U ug/kg	0.123 ug/kg	.111 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#110	0.187 J ug/kg	0.0990 ug/kg	.169 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#114	0.0910 U ug/kg	0.0910 ug/kg	.0824 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#118	2.39 ug/kg	0.186 ug/kg	2.16	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#123	0.0850 U ug/kg	0.0850 ug/kg	.0770 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#126	0.115 U ug/kg	0.115 ug/kg	.104 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#128	0.254 J ug/kg	0.232 ug/kg	.230 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#138	4.43 ug/kg	0.218 ug/kg	4.01	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#146	1.34 ug/kg	0.0880 ug/kg	1.21	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#149	0.611 ug/kg	0.128 ug/kg	.553	J

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#151	0.136 J ug/kg	0.0960 ug/kg	.123 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#153	5.77 ug/kg	0.274 ug/kg	5.22	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#156	1.24 ug/kg	0.261 ug/kg	1.12	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#157	0.373 J ug/kg	0.288 ug/kg	.338 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#158	0.271 J ug/kg	0.101 ug/kg	.245 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#167	0.560 J ug/kg	0.312 ug/kg	.507 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#169	4.53 U ug/kg	4.53 ug/kg	4.10 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#170	1.22 ug/kg	0.274 ug/kg	1.10	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#174	0.144 U ug/kg	0.144 ug/kg	.130 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#177	0.543 ug/kg	0.0800 ug/kg	.492	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#180	2.04 ug/kg	0.248 ug/kg	1.85	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#183	0.305 ug/kg	0.0510 ug/kg	.276	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#189	0.221 U ug/kg	0.221 ug/kg	.200 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#187	3.78 ug/kg	0.125 ug/kg	3.42	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#194	0.509 J ug/kg	0.141 ug/kg	.461 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#195	0.162 U ug/kg	0.162 ug/kg	.147 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#201	1.27 ug/kg	0.240 ug/kg	1.15	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#206	0.662 ug/kg	0.186 ug/kg	.599	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	BZ#209	0.492 ug/kg	0.152 ug/kg	.445	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Monochlorobiphenyls	0.0750 U ug/kg	0.0750 ug/kg	.0679 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Dichlorobiphenyls	0.131 U ug/kg	0.131 ug/kg	.119 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Trichlorobiphenyls	0.170 U ug/kg	0.170 ug/kg	.154 U	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Tetrachlorobiphenyls	2.94 ug/kg	0.0770 ug/kg	2.66	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Pentachlorobiphenyls	11.1 ug/kg	0.115 ug/kg	10.0	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Hexachlorobiphenyls	19.9 ug/kg	0.141 ug/kg	18.0	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Heptachlorobiphenyls	9.92 ug/kg	0.0670 ug/kg	8.98	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Octachlorobiphenyls	3.75 ug/kg	0.0510 ug/kg	3.40	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Nonachlorobiphenyls	0.475 J ug/kg	0.186 ug/kg	.430 J	J

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Decachlorobiphenyl	0.441 J ug/kg	0.152 ug/kg	.399 J	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Total Homologs	48.1 ug/kg	0.114 ug/kg	43.5	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Percent Lipids	6.3 %	0.01 %	5.7	J
4/24/2002	AR-200-200	615772	4767020	2	0208031-12	Percent Moisture	87 %	0.1 %	79.	J
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#8	0.0990 UJ ug/kg	0.0990 ug/kg	.0882 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#18	0.149 UJ ug/kg	0.149 ug/kg	.133 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#28	0.0360 UJ ug/kg	0.0360 ug/kg	.0321 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#31	0.0690 UJ ug/kg	0.0690 ug/kg	.0615 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#44	0.121 UJ ug/kg	0.121 ug/kg	.108 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#45	0.0810 UJ ug/kg	0.0810 ug/kg	.0721 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#47	0.784 J ug/kg	0.125 ug/kg	.698 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#49	0.784 J ug/kg	0.0990 ug/kg	.698 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#52	2.56 J ug/kg	0.0610 ug/kg	2.28 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#56	0.167 J ug/kg	0.0870 ug/kg	.149 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#66	0.334 J ug/kg	0.0730 ug/kg	.297 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#70	0.0730 UJ ug/kg	0.0730 ug/kg	.0650 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#74	1.13 J ug/kg	0.0770 ug/kg	1.01 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#77	0.0560 UJ ug/kg	0.0560 ug/kg	.0499 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#81	0.0750 UJ ug/kg	0.0750 ug/kg	.0668 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#87	1.62 J ug/kg	0.0870 ug/kg	1.44 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#95	1.64 J ug/kg	0.0770 ug/kg	1.46 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#99	5.65 J ug/kg	0.147 ug/kg	5.03 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#101	8.00 J ug/kg	0.0690 ug/kg	7.12 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#105	0.462 J ug/kg	0.0930 ug/kg	.411 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#110	0.0750 UJ ug/kg	0.0750 ug/kg	.0668 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#114	0.0690 UJ ug/kg	0.0690 ug/kg	.0615 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#118	3.52 J ug/kg	0.141 ug/kg	3.14 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#123	0.0650 UJ ug/kg	0.0650 ug/kg	.0579 UJ	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#126	0.0870 UJ ug/kg	0.0870 ug/kg	.0775 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#128	0.385 J ug/kg	0.175 ug/kg	.343 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#138	21.3 J ug/kg	0.165 ug/kg	19.0 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#146	5.55 J ug/kg	0.0670 ug/kg	4.94 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#149	6.99 J ug/kg	0.0970 ug/kg	6.23 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#151	1.40 J ug/kg	0.0730 ug/kg	1.25 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#153	17.1 J ug/kg	0.208 ug/kg	15.2 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#156	1.57 J ug/kg	0.198 ug/kg	1.40 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#157	0.540 J ug/kg	0.218 ug/kg	.481 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#158	1.68 J ug/kg	0.0770 ug/kg	1.50 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#167	3.46 J ug/kg	0.236 ug/kg	3.08 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#169	3.43 UJ ug/kg	3.43 ug/kg	3.05 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#170	4.54 J ug/kg	0.208 ug/kg	4.04 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#174	1.61 J ug/kg	0.109 ug/kg	1.43 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#177	2.58 J ug/kg	0.0610 ug/kg	2.30 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#180	7.07 J ug/kg	0.188 ug/kg	6.30 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#183	1.85 J ug/kg	0.0380 ug/kg	1.65 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#189	0.167 UJ ug/kg	0.167 ug/kg	.149 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#187	22.7 J ug/kg	0.0950 ug/kg	20.2 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#194	1.57 J ug/kg	0.107 ug/kg	1.40 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#195	0.578 J ug/kg	0.123 ug/kg	.515 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#201	2.97 J ug/kg	0.182 ug/kg	2.65 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#206	2.00 J ug/kg	0.141 ug/kg	1.78 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	BZ#209	4.54 J ug/kg	0.115 ug/kg	4.04 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Monochlorobiphenyls	0.0560 UJ ug/kg	0.0560 ug/kg	.0499 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Dichlorobiphenyls	0.0990 UJ ug/kg	0.0990 ug/kg	.0882 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Trichlorobiphenyls	0.129 UJ ug/kg	0.129 ug/kg	.115 UJ	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Tetrachlorobiphenyls	6.46 J ug/kg	0.0580 ug/kg	5.75 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Pentachlorobiphenyls	42.4 J ug/kg	0.0870 ug/kg	37.8 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Hexachlorobiphenyls	78.8 J ug/kg	0.107 ug/kg	70.2 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Heptachlorobiphenyls	39.1 J ug/kg	0.0500 ug/kg	34.8 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Octachlorobiphenyls	7.67 J ug/kg	0.0380 ug/kg	6.83 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Nonachlorobiphenyls	3.26 J ug/kg	0.141 ug/kg	2.90 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Decachlorobiphenyl	4.56 J ug/kg	0.115 ug/kg	4.06 J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Total Homologs	182 J ug/kg	0.0730 ug/kg	162. J	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Percent Lipids	6.9 %	0.01 %	6.2	
4/27/2002	AR-202-203	607953	4737820	3	0208031-13	Percent Moisture	90 %	0.1 %	80.	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#8	0.131 U ug/kg	0.131 ug/kg	.126 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#18	0.198 U ug/kg	0.198 ug/kg	.190 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#28	2.54 ug/kg	0.0480 ug/kg	2.44	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#31	3.32 ug/kg	0.0910 ug/kg	3.19	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#44	0.161 U ug/kg	0.161 ug/kg	.155 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#45	0.107 U ug/kg	0.107 ug/kg	.103 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#47	27.0 ug/kg	0.166 ug/kg	25.9	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#49	36.5 ug/kg	0.131 ug/kg	35.0	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#52	63.9 ug/kg	0.0800 ug/kg	61.3	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#56	0.115 U ug/kg	0.115 ug/kg	.110 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#66	5.38 ug/kg	0.0960 ug/kg	5.16	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#70	4.64 ug/kg	0.0960 ug/kg	4.45	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#74	23.4 ug/kg	0.102 ug/kg	22.5	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#77	0.0750 U ug/kg	0.0750 ug/kg	.0720 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#81	0.0990 U ug/kg	0.0990 ug/kg	.0950 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#87	18.1 ug/kg	0.115 ug/kg	17.4	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#95	19.2 ug/kg	0.102 ug/kg	18.4	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#99	43.8 ug/kg	0.195 ug/kg	42.0	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#101	64.8 ug/kg	0.0910 ug/kg	62.2	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#105	5.08 ug/kg	0.123 ug/kg	4.88	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#110	11.9 ug/kg	0.0990 ug/kg	11.4	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#114	0.0910 U ug/kg	0.0910 ug/kg	.0874 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#118	33.8 ug/kg	0.187 ug/kg	32.4	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#123	0.0860 U ug/kg	0.0860 ug/kg	.0826 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#126	0.115 U ug/kg	0.115 ug/kg	.110 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#128	2.57 ug/kg	0.233 ug/kg	2.47	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#138	76.6 ug/kg	0.219 ug/kg	73.5	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#146	20.7 ug/kg	0.0880 ug/kg	19.9	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#149	47.1 ug/kg	0.128 ug/kg	45.2	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#151	9.46 ug/kg	0.0960 ug/kg	9.08	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#153	63.5 ug/kg	0.276 ug/kg	61.0	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#156	7.00 ug/kg	0.262 ug/kg	6.72	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#157	1.88 ug/kg	0.289 ug/kg	1.80	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#158	4.30 ug/kg	0.102 ug/kg	4.13	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#167	11.7 ug/kg	0.313 ug/kg	11.2	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#169	4.55 U ug/kg	4.55 ug/kg	4.37 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#170	8.52 ug/kg	0.276 ug/kg	8.18	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#174	2.93 ug/kg	0.144 ug/kg	2.81	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#177	4.28 ug/kg	0.0800 ug/kg	4.11	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#180	12.7 ug/kg	0.249 ug/kg	12.2	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#183	2.88 ug/kg	0.0510 ug/kg	2.76	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#189	0.222 U ug/kg	0.222 ug/kg	.213 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#187	50.5 ug/kg	0.126 ug/kg	48.5	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#194	1.89 J ug/kg	0.142 ug/kg	1.81 J	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#195	0.614 ug/kg	0.163 ug/kg	.589	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#201	8.25 ug/kg	0.241 ug/kg	7.92	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#206	4.60 ug/kg	0.187 ug/kg	4.42	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	BZ#209	2.15 ug/kg	0.153 ug/kg	2.06	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Monochlorobiphenyls	0.0750 U ug/kg	0.0750 ug/kg	.0720 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Dichlorobiphenyls	0.131 U ug/kg	0.131 ug/kg	.126 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Trichlorobiphenyls	0.171 U ug/kg	0.171 ug/kg	.164 U	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Tetrachlorobiphenyls	208 ug/kg	0.0780 ug/kg	200.	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Pentachlorobiphenyls	336 ug/kg	0.115 ug/kg	323.	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Hexachlorobiphenyls	310 ug/kg	0.142 ug/kg	298.	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Heptachlorobiphenyls	81.6 ug/kg	0.0670 ug/kg	78.3	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Octachlorobiphenyls	12.5 ug/kg	0.0510 ug/kg	12.0	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Nonachlorobiphenyls	5.66 ug/kg	0.187 ug/kg	5.43	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Decachlorobiphenyl	2.56 ug/kg	0.153 ug/kg	2.46	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Total Homologs	956 ug/kg	0.128 ug/kg	918.	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Percent Lipids	9.6 %	0.01 %	9.2	
4/29/2002	AR-203-204	607494	4748588	3	0208031-14	Percent Moisture	89 %	0.1 %	86.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#8	0.258 U ug/kg	0.258 ug/kg	.219 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#18	0.389 U ug/kg	0.389 ug/kg	.331 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#28	12.1 ug/kg	0.0950 ug/kg	10.3	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#31	14.2 ug/kg	0.179 ug/kg	12.1	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#44	0.315 U ug/kg	0.315 ug/kg	.268 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#45	0.210 U ug/kg	0.210 ug/kg	.179 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#47	161 ug/kg	0.326 ug/kg	137.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#49	206 ug/kg	0.258 ug/kg	175.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#52	443 ug/kg	0.158 ug/kg	377.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#56	9.04 ug/kg	0.226 ug/kg	7.69	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#66	37.0 ug/kg	0.189 ug/kg	31.5	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#70	27.2 ug/kg	0.189 ug/kg	23.1	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#74	183 ug/kg	0.200 ug/kg	156.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#77	0.147 U ug/kg	0.147 ug/kg	.125 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#81	0.195 U ug/kg	0.195 ug/kg	.166 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#87	115 ug/kg	0.226 ug/kg	97.8	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#95	71.5 ug/kg	0.200 ug/kg	60.8	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#99	271 ug/kg	0.384 ug/kg	230.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#101	364 ug/kg	0.179 ug/kg	310.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#105	21.7 ug/kg	0.242 ug/kg	18.5	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#110	37.7 ug/kg	0.195 ug/kg	32.1	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#114	7.50 ug/kg	0.179 ug/kg	6.38	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#118	177 ug/kg	0.368 ug/kg	151.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#123	0.168 U ug/kg	0.168 ug/kg	.143 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#126	0.226 U ug/kg	0.226 ug/kg	.192 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#128	8.04 ug/kg	0.457 ug/kg	6.84	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#138	438 ug/kg	0.431 ug/kg	372.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#146	118 ug/kg	0.173 ug/kg	100.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#149	209 ug/kg	0.252 ug/kg	178.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#151	69.8 ug/kg	0.189 ug/kg	59.4	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#153	298 ug/kg	0.541 ug/kg	253.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#156	22.6 ug/kg	0.515 ug/kg	19.2	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#157	5.56 ug/kg	0.568 ug/kg	4.73	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#158	15.7 ug/kg	0.200 ug/kg	13.4	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#167	55.6 ug/kg	0.615 ug/kg	47.3	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#169	8.94 U ug/kg	8.94 ug/kg	7.60 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#170	48.2 ug/kg	0.541 ug/kg	41.0	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#174	17.7 ug/kg	0.284 ug/kg	15.1	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#177	31.0 ug/kg	0.158 ug/kg	26.4	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#180	73.0 ug/kg	0.489 ug/kg	62.1	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#183	12.9 ug/kg	0.100 ug/kg	11.0	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#189	2.34 ug/kg	0.436 ug/kg	1.99	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#187	366 ug/kg	0.247 ug/kg	311.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#194	13.9 J ug/kg	0.279 ug/kg	11.8 J	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#195	6.50 ug/kg	0.321 ug/kg	5.53	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#201	65.0 ug/kg	0.473 ug/kg	55.3	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#206	28.2 ug/kg	0.368 ug/kg	24.0	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	BZ#209	8.60 ug/kg	0.300 ug/kg	7.31	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Monochlorobiphenyls	0.147 U ug/kg	0.147 ug/kg	.125 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Dichlorobiphenyls	0.258 U ug/kg	0.258 ug/kg	.219 U	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Trichlorobiphenyls	25.7 ug/kg	0.336 ug/kg	21.9	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Tetrachlorobiphenyls	1400 ug/kg	0.152 ug/kg	1190.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Pentachlorobiphenyls	1910 ug/kg	0.226 ug/kg	1620.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Hexachlorobiphenyls	1610 ug/kg	0.279 ug/kg	1370.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Heptachlorobiphenyls	542 ug/kg	0.131 ug/kg	461.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Octachlorobiphenyls	111 ug/kg	0.100 ug/kg	94.4	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Nonachlorobiphenyls	48.0 ug/kg	0.368 ug/kg	40.8	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Decachlorobiphenyl	8.60 ug/kg	0.300 ug/kg	7.31	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Total Homologs	5660 ug/kg	0.536 ug/kg	4810.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Percent Lipids	13 %	0.01 %	11.	
5/1/2002	AR-205-206	609801	4741849	3	0208031-15	Percent Moisture	77 %	0.1 %	65.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#8	0.0666 U ug/kg	0.0666 ug/kg	.0625 U	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#18	0.101 U ug/kg	0.101 ug/kg	.0948 U	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#28	5.36 ug/kg	0.0245 ug/kg	5.03	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#31	5.54 ug/kg	0.0462 ug/kg	5.20	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#44	3.65 ug/kg	0.0816 ug/kg	3.43	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#45	0.0544 U ug/kg	0.0544 ug/kg	.0511 U	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#47	33.1 ug/kg	0.0843 ug/kg	31.1	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#49	32.5 ug/kg	0.0666 ug/kg	30.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#52	61.2 ug/kg	0.0408 ug/kg	57.4	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#56	2.53	ug/kg	0.0584	ug/kg	2.37	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#66	27.6	ug/kg	0.0489	ug/kg	25.9	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#70	42.8	ug/kg	0.0489	ug/kg	40.2	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#74	45.3	ug/kg	0.0516	ug/kg	42.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#77	0.0381	U ug/kg	0.0381	ug/kg	.0358	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#81	0.0503	U ug/kg	0.0503	ug/kg	.0472	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#87	24.5	ug/kg	0.0584	ug/kg	23.0	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#95	10.3	ug/kg	0.0516	ug/kg	9.67	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#99	61.4	ug/kg	0.0992	ug/kg	57.6	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#101	86.8	ug/kg	0.0462	ug/kg	81.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#105	20.0	ug/kg	0.0625	ug/kg	18.8	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#110	14.1	ug/kg	0.0503	ug/kg	13.2	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#114	3.44	ug/kg	0.0462	ug/kg	3.23	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#118	83.4	ug/kg	0.0951	ug/kg	78.3	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#123	0.0435	U ug/kg	0.0435	ug/kg	.0408	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#126	0.0584	U ug/kg	0.0584	ug/kg	.0548	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#128	5.45	ug/kg	0.118	ug/kg	5.12	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#138	181	ug/kg	0.112	ug/kg	170.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#146	34.6	ug/kg	0.0449	ug/kg	32.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#149	78.3	ug/kg	0.0652	ug/kg	73.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#151	16.5	ug/kg	0.0489	ug/kg	15.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#153	96.3	ug/kg	0.140	ug/kg	90.4	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#156	8.30	ug/kg	0.133	ug/kg	7.79	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#157	0.147	U ug/kg	0.147	ug/kg	.138	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#158	8.21	ug/kg	0.0516	ug/kg	7.71	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#167	20.7	ug/kg	0.159	ug/kg	19.4	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#169	2.31	U ug/kg	2.31	ug/kg	2.17	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#170	16.4	ug/kg	0.140	ug/kg	15.4	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#174	6.94	ug/kg	0.0734	ug/kg	6.51	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#177	10.3	ug/kg	0.0408	ug/kg	9.67	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#180	18.0	ug/kg	0.126	ug/kg	16.9	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#183	5.01	ug/kg	0.0258	ug/kg	4.70	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#189	0.113	U ug/kg	0.113	ug/kg	.106	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#187	110	ug/kg	0.0639	ug/kg	103.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#194	5.28	ug/kg	0.0720	ug/kg	4.96	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#195	2.15	ug/kg	0.0829	ug/kg	2.02	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#201	21.5	ug/kg	0.122	ug/kg	20.2	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#206	10.1	ug/kg	0.0951	ug/kg	9.48	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	BZ#209	2.84	ug/kg	0.0775	ug/kg	2.67	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Monochlorobiphenyls	0.0381	U ug/kg	0.0381	ug/kg	.0358	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Dichlorobiphenyls	0.0666	U ug/kg	0.0666	ug/kg	.0625	U
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Trichlorobiphenyls	11.0	ug/kg	0.0870	ug/kg	10.3	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Tetrachlorobiphenyls	248	ug/kg	0.0394	ug/kg	233.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Pentachlorobiphenyls	524	ug/kg	0.0584	ug/kg	492.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Hexachlorobiphenyls	440	ug/kg	0.0720	ug/kg	413.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Heptachlorobiphenyls	144	ug/kg	0.0340	ug/kg	135.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Octachlorobiphenyls	30.8	ug/kg	0.0258	ug/kg	28.9	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Nonachlorobiphenyls	20.3	ug/kg	0.0951	ug/kg	19.1	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Decachlorobiphenyl	2.84	ug/kg	0.0775	ug/kg	2.67	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Total Homologs	1420	ug/kg	0.0680	ug/kg	1330.	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Percent Lipids	6.9	%	0.01	%	6.5	
5/1/2002	AR-206-207	609915	4741451	3	0208032-01	Percent Moisture	76	%	0.1	%	72.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#8	0.0837	U ug/kg	0.0837	ug/kg	.0747	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#18	0.126	U ug/kg	0.126	ug/kg	.112	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#28	18.4	ug/kg	0.0307	ug/kg	16.4	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#31	9.18	ug/kg	0.0581	ug/kg	8.19	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#44	0.102 U ug/kg	0.102 ug/kg	.0910 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#45	0.0683 U ug/kg	0.0683 ug/kg	.0609 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#47	128 ug/kg	0.106 ug/kg	114.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#49	88.5 ug/kg	0.0837 ug/kg	78.9	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#52	211 ug/kg	0.0512 ug/kg	188.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#56	4.85 ug/kg	0.0734 ug/kg	4.33	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#66	49.4 ug/kg	0.0615 ug/kg	44.1	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#70	13.0 ug/kg	0.0615 ug/kg	11.6	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#74	109 ug/kg	0.0649 ug/kg	97.2	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#77	0.0478 U ug/kg	0.0478 ug/kg	.0426 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#81	0.0632 U ug/kg	0.0632 ug/kg	.0564 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#87	45.2 ug/kg	0.0734 ug/kg	40.3	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#95	31.3 ug/kg	0.0649 ug/kg	27.9	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#99	114 ug/kg	0.125 ug/kg	102.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#101	135 ug/kg	0.0581 ug/kg	120.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#105	29.0 ug/kg	0.0786 ug/kg	25.9	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#110	17.1 ug/kg	0.0632 ug/kg	15.3	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#114	5.72 ug/kg	0.0581 ug/kg	5.10	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#118	116 ug/kg	0.120 ug/kg	103.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#123	0.0547 U ug/kg	0.0547 ug/kg	.0488 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#126	0.0734 U ug/kg	0.0734 ug/kg	.0655 U	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#128	4.62 ug/kg	0.149 ug/kg	4.12	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#138	182 ug/kg	0.140 ug/kg	162.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#146	41.0 ug/kg	0.0564 ug/kg	36.6	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#149	69.0 ug/kg	0.0820 ug/kg	61.6	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#151	25.3 ug/kg	0.0615 ug/kg	22.6	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#153	97.8 ug/kg	0.176 ug/kg	87.2	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#156	7.44 ug/kg	0.167 ug/kg	6.64	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#157	2.11	ug/kg	0.184	ug/kg	1.88	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#158	9.49	ug/kg	0.0649	ug/kg	8.47	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#167	18.5	ug/kg	0.200	ug/kg	16.5	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#169	2.90	U ug/kg	2.90	ug/kg	2.59	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#170	19.3	ug/kg	0.176	ug/kg	17.2	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#174	5.24	ug/kg	0.0922	ug/kg	4.67	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#177	12.0	ug/kg	0.0512	ug/kg	10.7	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#180	23.7	ug/kg	0.159	ug/kg	21.1	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#183	6.97	ug/kg	0.0325	ug/kg	6.22	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#189	0.142	U ug/kg	0.142	ug/kg	.127	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#187	135	ug/kg	0.0803	ug/kg	120.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#194	7.54	ug/kg	0.0905	ug/kg	6.73	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#195	2.43	ug/kg	0.104	ug/kg	2.17	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#201	27.1	ug/kg	0.154	ug/kg	24.2	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#206	12.8	ug/kg	0.120	ug/kg	11.4	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	BZ#209	3.79	ug/kg	0.0974	ug/kg	3.38	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Monochlorobiphenyls	0.0478	U ug/kg	0.0478	ug/kg	.0426	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Dichlorobiphenyls	0.0837	U ug/kg	0.0837	ug/kg	.0747	U
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Trichlorobiphenyls	24.1	ug/kg	0.109	ug/kg	21.5	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Tetrachlorobiphenyls	648	ug/kg	0.0495	ug/kg	578.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Pentachlorobiphenyls	866	ug/kg	0.0734	ug/kg	773.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Hexachlorobiphenyls	426	ug/kg	0.0905	ug/kg	380.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Heptachlorobiphenyls	173	ug/kg	0.0427	ug/kg	154.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Octachlorobiphenyls	37.7	ug/kg	0.0325	ug/kg	33.6	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Nonachlorobiphenyls	23.7	ug/kg	0.120	ug/kg	21.1	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Decachlorobiphenyl	3.79	ug/kg	0.0974	ug/kg	3.38	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Total Homologs	2200	ug/kg	0.0854	ug/kg	1960.	
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Percent Lipids	5.9	%	0.01	%	5.3	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	AR-207-208	609763	4741194	3	0208032-02	Percent Moisture	76 %	0.1 %	68.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#8	0.0755 U ug/kg	0.0755 ug/kg	.0750 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#18	0.114 U ug/kg	0.114 ug/kg	.113 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#28	13.8 ug/kg	0.0277 ug/kg	13.7	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#31	10.6 ug/kg	0.0524 ug/kg	10.5	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#44	0.0924 U ug/kg	0.0924 ug/kg	.0917 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#45	0.0616 U ug/kg	0.0616 ug/kg	.0612 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#47	83.6 ug/kg	0.0955 ug/kg	83.0	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#49	175 ug/kg	0.0755 ug/kg	174.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#52	215 ug/kg	0.0462 ug/kg	213.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#56	4.12 ug/kg	0.0662 ug/kg	4.09	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#66	43.0 ug/kg	0.0554 ug/kg	42.7	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#70	18.7 ug/kg	0.0554 ug/kg	18.6	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#74	85.8 ug/kg	0.0585 ug/kg	85.2	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#77	0.0431 U ug/kg	0.0431 ug/kg	.0428 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#81	0.0570 U ug/kg	0.0570 ug/kg	.0566 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#87	51.8 ug/kg	0.0662 ug/kg	51.4	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#95	56.0 ug/kg	0.0585 ug/kg	55.6	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#99	97.4 ug/kg	0.112 ug/kg	96.7	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#101	168 ug/kg	0.0524 ug/kg	167.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#105	21.4 ug/kg	0.0708 ug/kg	21.2	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#110	52.3 ug/kg	0.0570 ug/kg	51.9	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#114	3.40 ug/kg	0.0524 ug/kg	3.38	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#118	79.1 ug/kg	0.108 ug/kg	78.5	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#123	0.0493 U ug/kg	0.0493 ug/kg	.0489 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#126	0.0662 U ug/kg	0.0662 ug/kg	.0657 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#128	2.24 ug/kg	0.134 ug/kg	2.22	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#138	134 ug/kg	0.126 ug/kg	133.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#146	27.0 ug/kg	0.0508 ug/kg	26.8	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#149	111 ug/kg	0.0739 ug/kg	110.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#151	27.4 ug/kg	0.0554 ug/kg	27.2	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#153	55.1 ug/kg	0.159 ug/kg	54.7	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#156	2.45 ug/kg	0.151 ug/kg	2.43	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#157	1.07 ug/kg	0.166 ug/kg	1.06	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#158	3.00 ug/kg	0.0585 ug/kg	2.98	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#167	12.1 ug/kg	0.180 ug/kg	12.0	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#169	2.62 U ug/kg	2.62 ug/kg	2.60 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#170	7.49 ug/kg	0.159 ug/kg	7.44	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#174	6.04 ug/kg	0.0832 ug/kg	6.00	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#177	7.80 ug/kg	0.0462 ug/kg	7.74	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#180	13.6 ug/kg	0.143 ug/kg	13.5	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#183	4.15 ug/kg	0.0293 ug/kg	4.12	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#189	0.128 U ug/kg	0.128 ug/kg	.127 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#187	133 ug/kg	0.0724 ug/kg	132.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#194	4.43 ug/kg	0.0816 ug/kg	4.40	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#195	0.706 ug/kg	0.0940 ug/kg	.701	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#201	54.8 ug/kg	0.139 ug/kg	54.4	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#206	25.5 ug/kg	0.108 ug/kg	25.3	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	BZ#209	6.54 ug/kg	0.0878 ug/kg	6.49	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Monochlorobiphenyls	0.0431 U ug/kg	0.0431 ug/kg	.0428 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Dichlorobiphenyls	0.0755 U ug/kg	0.0755 ug/kg	.0750 U	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Trichlorobiphenyls	22.4 ug/kg	0.0986 ug/kg	22.2	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Tetrachlorobiphenyls	736 ug/kg	0.0447 ug/kg	731.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Pentachlorobiphenyls	961 ug/kg	0.0662 ug/kg	954.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Hexachlorobiphenyls	394 ug/kg	0.0816 ug/kg	391.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Heptachlorobiphenyls	146 ug/kg	0.0385 ug/kg	145.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Octachlorobiphenyls	58.1 ug/kg	0.0293 ug/kg	57.7	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Nonachlorobiphenyls	53.6 ug/kg	0.108 ug/kg	53.2	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Decachlorobiphenyl	6.54 ug/kg	0.0878 ug/kg	6.49	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Total Homologs	2380 ug/kg	0.0770 ug/kg	2360.	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Percent Lipids	5.4 %	0.01 %	5.4	
5/1/2002	AR-208-209	615981	4774104	1	0208032-03	Percent Moisture	83 %	0.1 %	82.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#8	0.0763 U ug/kg	0.0763 ug/kg	.0739 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#18	0.115 U ug/kg	0.115 ug/kg	.111 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#28	12.1 ug/kg	0.0280 ug/kg	11.7	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#31	12.3 ug/kg	0.0530 ug/kg	11.9	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#44	0.0935 U ug/kg	0.0935 ug/kg	.0905 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#45	0.0623 U ug/kg	0.0623 ug/kg	.0603 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#47	434 ug/kg	0.0966 ug/kg	420.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#49	368 ug/kg	0.0763 ug/kg	356.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#52	776 ug/kg	0.283 ug/kg	751.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#56	8.10 ug/kg	0.0670 ug/kg	7.84	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#66	91.6 ug/kg	0.0561 ug/kg	88.7	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#70	34.9 ug/kg	0.0561 ug/kg	33.8	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#74	554 ug/kg	0.359 ug/kg	536.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#77	0.0436 U ug/kg	0.0436 ug/kg	.0422 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#81	0.0576 U ug/kg	0.0576 ug/kg	.0558 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#87	158 ug/kg	0.0670 ug/kg	153.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#95	97.3 ug/kg	0.0592 ug/kg	94.2	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#99	367 ug/kg	0.114 ug/kg	355.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#101	439 ug/kg	0.0530 ug/kg	425.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#105	74.4 ug/kg	0.0717 ug/kg	72.0	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#110	67.4 ug/kg	0.0576 ug/kg	65.2	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#114	15.5 ug/kg	0.0530 ug/kg	15.0	

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#118	340 ug/kg	0.109 ug/kg	329.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#123	0.0499 U ug/kg	0.0499 ug/kg	.0483 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#126	0.0670 U ug/kg	0.0670 ug/kg	.0649 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#128	7.81 ug/kg	0.136 ug/kg	7.56	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#138	314 ug/kg	0.128 ug/kg	304.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#146	53.7 ug/kg	0.0514 ug/kg	52.0	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#149	165 ug/kg	0.0748 ug/kg	160.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#151	33.6 ug/kg	0.0561 ug/kg	32.5	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#153	156 ug/kg	0.160 ug/kg	151.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#156	10.9 ug/kg	0.153 ug/kg	10.6	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#157	3.32 ug/kg	0.168 ug/kg	3.21	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#158	16.8 ug/kg	0.0592 ug/kg	16.3	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#167	38.3 ug/kg	0.182 ug/kg	37.1	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#169	2.65 U ug/kg	2.65 ug/kg	2.57 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#170	20.0 ug/kg	0.160 ug/kg	19.4	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#174	11.3 ug/kg	0.0841 ug/kg	10.9	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#177	16.6 ug/kg	0.0467 ug/kg	16.1	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#180	27.2 ug/kg	0.145 ug/kg	26.3	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#183	7.66 ug/kg	0.0296 ug/kg	7.41	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#189	0.129 U ug/kg	0.129 ug/kg	.125 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#187	141 ug/kg	0.0732 ug/kg	136.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#194	5.58 ug/kg	0.0826 ug/kg	5.40	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#195	0.357 ug/kg	0.0950 ug/kg	.346	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#201	36.6 ug/kg	0.140 ug/kg	35.4	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#206	16.3 ug/kg	0.109 ug/kg	15.8	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	BZ#209	3.36 ug/kg	0.0888 ug/kg	3.25	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Monochlorobiphenyls	0.0436 U ug/kg	0.0436 ug/kg	.0422 U	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Dichlorobiphenyls	0.0763 U ug/kg	0.0763 ug/kg	.0739 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Trichlorobiphenyls	22.7 ug/kg	0.0997 ug/kg	22.0	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Tetrachlorobiphenyls	3290 ug/kg	0.274 ug/kg	3180.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Pentachlorobiphenyls	2680 ug/kg	0.0670 ug/kg	2590.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Hexachlorobiphenyls	816 ug/kg	0.0826 ug/kg	790.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Heptachlorobiphenyls	195 ug/kg	0.0389 ug/kg	189.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Octachlorobiphenyls	46.0 ug/kg	0.0296 ug/kg	44.5	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Nonachlorobiphenyls	34.0 ug/kg	0.109 ug/kg	32.9	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Decachlorobiphenyl	3.51 ug/kg	0.0888 ug/kg	3.40	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Total Homologs	7700 ug/kg	0.472 ug/kg	7450.	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Percent Lipids	8.4 %	0.01 %	8.1	
5/1/2002	AR-209-210	616079	4774362	1	0208032-04	Percent Moisture	82 %	0.1 %	80.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#8	0.0677 U ug/kg	0.0677 ug/kg	.0628 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#18	0.102 U ug/kg	0.102 ug/kg	.0947 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#28	101 ug/kg	0.0249 ug/kg	93.7	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#31	48.4 ug/kg	0.0470 ug/kg	44.9	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#44	14.4 ug/kg	0.0829 ug/kg	13.4	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#45	0.0553 U ug/kg	0.0553 ug/kg	.0513 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#47	821 ug/kg	0.543 ug/kg	762.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#49	568 ug/kg	0.429 ug/kg	527.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#52	834 ug/kg	0.263 ug/kg	774.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#56	48.3 ug/kg	0.0594 ug/kg	44.8	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#66	357 ug/kg	0.0497 ug/kg	331.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#70	105 ug/kg	0.0497 ug/kg	97.5	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#74	898 ug/kg	0.333 ug/kg	833.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#77	0.0387 U ug/kg	0.0387 ug/kg	.0359 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#81	4.76 NJ ug/kg	0.0511 ug/kg	4.42 NJ	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#87	226 ug/kg	0.0594 ug/kg	210.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#95	172 ug/kg	0.0525 ug/kg	160.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#99	521 ug/kg	0.639 ug/kg	484.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#101	587 ug/kg	0.298 ug/kg	545.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#105	161 ug/kg	0.0636 ug/kg	149.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#110	213 ug/kg	0.0511 ug/kg	198.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#114	28.4 ug/kg	0.0470 ug/kg	26.4	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#118	641 ug/kg	0.613 ug/kg	595.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#123	0.0442 U ug/kg	0.0442 ug/kg	.0410 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#126	0.0594 U ug/kg	0.0594 ug/kg	.0551 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#128	13.6 ug/kg	0.120 ug/kg	12.6	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#138	393 ug/kg	0.718 ug/kg	365.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#146	110 ug/kg	0.0456 ug/kg	102.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#149	293 ug/kg	0.0663 ug/kg	272.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#151	63.6 ug/kg	0.0497 ug/kg	59.0	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#153	391 ug/kg	0.142 ug/kg	363.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#156	21.6 ug/kg	0.135 ug/kg	20.0	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#157	6.05 ug/kg	0.149 ug/kg	5.62	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#158	21.3 ug/kg	0.0525 ug/kg	19.8	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#167	65.7 ug/kg	0.162 ug/kg	61.0	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#169	2.35 U ug/kg	2.35 ug/kg	2.18 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#170	67.3 ug/kg	0.142 ug/kg	62.5	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#174	18.5 ug/kg	0.0746 ug/kg	17.2	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#177	26.7 ug/kg	0.0414 ug/kg	24.8	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#180	97.0 ug/kg	0.128 ug/kg	90.0	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#183	29.5 ug/kg	0.0263 ug/kg	27.4	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#189	3.12 ug/kg	0.115 ug/kg	2.90	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#187	355 ug/kg	0.0649 ug/kg	329.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#194	23.7 ug/kg	0.0732 ug/kg	22.0	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#195	6.98 ug/kg	0.0843 ug/kg	6.48	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#201	62.0 ug/kg	0.124 ug/kg	57.5	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#206	24.2 ug/kg	0.0967 ug/kg	22.5	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	BZ#209	7.48 ug/kg	0.0788 ug/kg	6.94	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Monochlorobiphenyls	0.0387 U ug/kg	0.0387 ug/kg	.0359 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Dichlorobiphenyls	0.0677 U ug/kg	0.0677 ug/kg	.0628 U	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Trichlorobiphenyls	135 ug/kg	0.0884 ug/kg	125.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Tetrachlorobiphenyls	5090 ug/kg	0.254 ug/kg	4720.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Pentachlorobiphenyls	4410 ug/kg	0.376 ug/kg	4090.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Hexachlorobiphenyls	1670 ug/kg	0.464 ug/kg	1550.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Heptachlorobiphenyls	478 ug/kg	0.0345 ug/kg	444.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Octachlorobiphenyls	91.5 ug/kg	0.0263 ug/kg	84.9	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Nonachlorobiphenyls	43.9 ug/kg	0.0967 ug/kg	40.7	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Decachlorobiphenyl	7.48 ug/kg	0.0788 ug/kg	6.94	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Total Homologs	12100 ug/kg	0.438 ug/kg	11200.	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Percent Lipids	5.7 %	0.01 %	5.3	
5/1/2002	AR-210-211	615871	4770860	2	0208032-05	Percent Moisture	84 %	0.1 %	78.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#8	0.0818 U ug/kg	0.0818 ug/kg	.0758 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#18	0.124 U ug/kg	0.124 ug/kg	.115 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#28	16.5 ug/kg	0.0301 ug/kg	15.3	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#31	8.35 ug/kg	0.0568 ug/kg	7.73	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#44	0.100 U ug/kg	0.100 ug/kg	.0926 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#45	0.0668 U ug/kg	0.0668 ug/kg	.0619 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#47	132 ug/kg	0.103 ug/kg	122.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#49	55.4 ug/kg	0.0818 ug/kg	51.3	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#52	108 ug/kg	0.0501 ug/kg	100.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#56	6.32 ug/kg	0.0718 ug/kg	5.85	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#66	36.4 ug/kg	0.0601 ug/kg	33.7	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#70	17.4 ug/kg	0.0601 ug/kg	16.1	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#74	145 ug/kg	0.0635 ug/kg	134.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#77	0.0468 U ug/kg	0.0468 ug/kg	.0433 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#81	0.0618 U ug/kg	0.0618 ug/kg	.0572 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#87	45.5 ug/kg	0.0718 ug/kg	42.1	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#95	20.7 ug/kg	0.0635 ug/kg	19.2	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#99	155 ug/kg	0.122 ug/kg	144.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#101	133 ug/kg	0.0568 ug/kg	123.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#105	19.5 ug/kg	0.0768 ug/kg	18.1	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#110	21.6 ug/kg	0.0618 ug/kg	20.0	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#114	7.31 ug/kg	0.0568 ug/kg	6.77	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#118	113 ug/kg	0.117 ug/kg	105.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#123	0.0534 U ug/kg	0.0534 ug/kg	.0495 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#126	0.0718 U ug/kg	0.0718 ug/kg	.0665 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#128	4.97 ug/kg	0.145 ug/kg	4.60	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#138	168 ug/kg	0.137 ug/kg	156.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#146	37.2 ug/kg	0.0551 ug/kg	34.4	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#149	41.0 ug/kg	0.0802 ug/kg	38.0	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#151	8.03 ug/kg	0.0601 ug/kg	7.44	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#153	116 ug/kg	0.172 ug/kg	107.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#156	8.72 ug/kg	0.164 ug/kg	8.08	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#157	2.12 ug/kg	0.180 ug/kg	1.96	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#158	10.9 ug/kg	0.0635 ug/kg	10.1	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#167	18.6 ug/kg	0.195 ug/kg	17.2	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#169	2.84 U ug/kg	2.84 ug/kg	2.63 U	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#170	18.9 ug/kg	0.172 ug/kg	17.5	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#174	2.93 ug/kg	0.0902 ug/kg	2.71	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#177	8.28 ug/kg	0.0501 ug/kg	7.67	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#180	27.4 ug/kg	0.155 ug/kg	25.4	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#183	7.32	ug/kg	0.0317	ug/kg	6.78	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#189	0.139	U ug/kg	0.139	ug/kg	.129	U
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#187	98.0	ug/kg	0.0785	ug/kg	90.8	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#194	6.83	ug/kg	0.0885	ug/kg	6.33	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#195	2.14	ug/kg	0.102	ug/kg	1.98	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#201	14.0	ug/kg	0.150	ug/kg	13.0	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#206	6.98	ug/kg	0.117	ug/kg	6.46	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	BZ#209	2.53	ug/kg	0.0952	ug/kg	2.34	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Monochlorobiphenyls	0.0468	U ug/kg	0.0468	ug/kg	.0433	U
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Dichlorobiphenyls	0.0818	U ug/kg	0.0818	ug/kg	.0758	U
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Trichlorobiphenyls	22.6	ug/kg	0.107	ug/kg	20.9	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Tetrachlorobiphenyls	610	ug/kg	0.0484	ug/kg	565.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Pentachlorobiphenyls	844	ug/kg	0.0718	ug/kg	782.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Hexachlorobiphenyls	417	ug/kg	0.0885	ug/kg	386.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Heptachlorobiphenyls	137	ug/kg	0.0418	ug/kg	127.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Octachlorobiphenyls	23.4	ug/kg	0.0317	ug/kg	21.7	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Nonachlorobiphenyls	12.0	ug/kg	0.117	ug/kg	11.1	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Decachlorobiphenyl	2.53	ug/kg	0.0952	ug/kg	2.34	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Total Homologs	2070	ug/kg	0.0835	ug/kg	1920.	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Percent Lipids	5.1	%	0.01	%	4.7	
5/9/2002	AR-211-212	614012	4788437	1	0208032-06	Percent Moisture	80	%	0.1	%	74.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#8	0.132	U ug/kg	0.132	ug/kg	.130	U
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#18	0.199	U ug/kg	0.199	ug/kg	.196	U
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#28	9.77	ug/kg	0.0484	ug/kg	9.62	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#31	8.34	ug/kg	0.0914	ug/kg	8.22	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#44	0.161	U ug/kg	0.161	ug/kg	.159	U
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#45	0.108	U ug/kg	0.108	ug/kg	.106	U
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#47	181	ug/kg	0.167	ug/kg	178.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#49	98.6 ug/kg	0.132 ug/kg	97.1	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#52	304 ug/kg	0.0806 ug/kg	299.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#56	1.34 ug/kg	0.116 ug/kg	1.32	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#66	14.4 ug/kg	0.0967 ug/kg	14.2	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#70	9.14 ug/kg	0.0967 ug/kg	9.00	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#74	134 ug/kg	0.102 ug/kg	132.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#77	0.0752 U ug/kg	0.0752 ug/kg	.0741 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#81	0.599 NJ ug/kg	0.0994 ug/kg	.590 NJ	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#87	39.1 ug/kg	0.116 ug/kg	38.5	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#95	27.7 ug/kg	0.102 ug/kg	27.3	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#99	129 ug/kg	0.196 ug/kg	127.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#101	151 ug/kg	0.0914 ug/kg	149.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#105	8.22 ug/kg	0.124 ug/kg	8.10	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#110	7.94 ug/kg	0.0994 ug/kg	7.82	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#114	5.05 ug/kg	0.0914 ug/kg	4.97	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#118	65.8 ug/kg	0.188 ug/kg	64.8	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#123	0.0860 U ug/kg	0.0860 ug/kg	.0847 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#126	0.116 U ug/kg	0.116 ug/kg	.114 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#128	1.81 ug/kg	0.234 ug/kg	1.78	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#138	131 ug/kg	0.220 ug/kg	129.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#146	32.7 ug/kg	0.0887 ug/kg	32.2	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#149	44.9 ug/kg	0.129 ug/kg	44.2	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#151	13.0 ug/kg	0.0967 ug/kg	12.8	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#153	104 ug/kg	0.277 ug/kg	102.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#156	3.44 ug/kg	0.263 ug/kg	3.39	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#157	1.01 ug/kg	0.290 ug/kg	.995	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#158	10.1 ug/kg	0.102 ug/kg	9.95	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#167	17.0 ug/kg	0.314 ug/kg	16.7	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#169	4.57 U ug/kg	4.57 ug/kg	4.50 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#170	0.277 U ug/kg	0.277 ug/kg	.273 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#174	3.01 ug/kg	0.145 ug/kg	2.97	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#177	7.21 ug/kg	0.0806 ug/kg	7.10	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#180	8.25 ug/kg	0.250 ug/kg	8.13	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#183	7.10 ug/kg	0.0511 ug/kg	6.99	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#189	0.223 U ug/kg	0.223 ug/kg	.220 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#187	72.5 ug/kg	0.126 ug/kg	71.4	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#194	0.142 U ug/kg	0.142 ug/kg	.140 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#195	0.164 U ug/kg	0.164 ug/kg	.162 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#201	25.4 ug/kg	0.242 ug/kg	25.0	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#206	0.188 U ug/kg	0.188 ug/kg	.185 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	BZ#209	1.32 ug/kg	0.153 ug/kg	1.30	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Monochlorobiphenyls	0.0752 U ug/kg	0.0752 ug/kg	.0741 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Dichlorobiphenyls	0.132 U ug/kg	0.132 ug/kg	.130 U	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Trichlorobiphenyls	17.4 ug/kg	0.172 ug/kg	17.1	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Tetrachlorobiphenyls	916 ug/kg	0.0779 ug/kg	902.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Pentachlorobiphenyls	764 ug/kg	0.116 ug/kg	753.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Hexachlorobiphenyls	368 ug/kg	0.142 ug/kg	363.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Heptachlorobiphenyls	90.7 ug/kg	0.0672 ug/kg	89.3	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Octachlorobiphenyls	25.4 ug/kg	0.0511 ug/kg	25.0	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Nonachlorobiphenyls	2.62 ug/kg	0.188 ug/kg	2.58	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Decachlorobiphenyl	1.32 ug/kg	0.153 ug/kg	1.30	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Total Homologs	2190 ug/kg	0.134 ug/kg	2160.	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Percent Lipids	4.5 %	0.01 %	4.4	
5/13/2002	AR-217-219	614434	4790040	1	0208032-07	Percent Moisture	74 %	0.1 %	73.	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#8	0.0801 U ug/kg	0.0801 ug/kg	.0798 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#18	0.121 U ug/kg	0.121 ug/kg	.121 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#28	0.0294 U ug/kg	0.0294 ug/kg	.0293 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#31	0.0556 U ug/kg	0.0556 ug/kg	.0554 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#44	0.0980 U ug/kg	0.0980 ug/kg	.0977 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#45	0.0654 U ug/kg	0.0654 ug/kg	.0652 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#47	2.84 ug/kg	0.101 ug/kg	2.83	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#49	2.47 ug/kg	0.0801 ug/kg	2.46	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#52	7.88 ug/kg	0.0490 ug/kg	7.85	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#56	0.0703 U ug/kg	0.0703 ug/kg	.0701 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#66	0.874 ug/kg	0.0588 ug/kg	.871	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#70	0.635 ug/kg	0.0588 ug/kg	.633	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#74	5.96 ug/kg	0.0621 ug/kg	5.94	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#77	0.0458 U ug/kg	0.0458 ug/kg	.0457 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#81	0.0605 U ug/kg	0.0605 ug/kg	.0603 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#87	5.41 ug/kg	0.0703 ug/kg	5.39	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#95	1.31 ug/kg	0.0621 ug/kg	1.31	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#99	10.9 ug/kg	0.119 ug/kg	10.9	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#101	12.1 ug/kg	0.0556 ug/kg	12.1	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#105	2.06 ug/kg	0.0752 ug/kg	2.05	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#110	1.25 ug/kg	0.0605 ug/kg	1.25	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#114	0.0556 U ug/kg	0.0556 ug/kg	.0554 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#118	9.87 ug/kg	0.114 ug/kg	9.84	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#123	0.0523 U ug/kg	0.0523 ug/kg	.0521 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#126	0.0703 U ug/kg	0.0703 ug/kg	.0701 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#128	0.593 ug/kg	0.142 ug/kg	.591	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#138	28.3 ug/kg	0.134 ug/kg	28.2	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#146	5.54 ug/kg	0.0539 ug/kg	5.52	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#149	5.76 ug/kg	0.0784 ug/kg	5.74	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#151	1.44 ug/kg	0.0588 ug/kg	1.44	

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#153	14.9 ug/kg	0.168 ug/kg	14.9	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#156	1.01 ug/kg	0.160 ug/kg	1.01	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#157	0.176 U ug/kg	0.176 ug/kg	.175 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#158	1.50 ug/kg	0.0621 ug/kg	1.50	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#167	2.72 ug/kg	0.191 ug/kg	2.71	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#169	2.78 U ug/kg	2.78 ug/kg	2.77 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#170	3.28 ug/kg	0.168 ug/kg	3.27	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#174	0.552 ug/kg	0.0882 ug/kg	.550	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#177	1.61 ug/kg	0.0490 ug/kg	1.60	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#180	3.88 ug/kg	0.152 ug/kg	3.87	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#183	1.09 ug/kg	0.0310 ug/kg	1.09	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#189	0.136 U ug/kg	0.136 ug/kg	.136 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#187	19.6 ug/kg	0.0768 ug/kg	19.5	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#194	1.27 ug/kg	0.0866 ug/kg	1.27	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#195	0.375 ug/kg	0.0997 ug/kg	.374	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#201	2.47 ug/kg	0.147 ug/kg	2.46	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#206	0.822 ug/kg	0.114 ug/kg	.819	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	BZ#209	0.801 ug/kg	0.0931 ug/kg	.798	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Monochlorobiphenyls	0.0458 U ug/kg	0.0458 ug/kg	.0457 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Dichlorobiphenyls	0.0801 U ug/kg	0.0801 ug/kg	.0798 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Trichlorobiphenyls	0.105 U ug/kg	0.105 ug/kg	.105 U	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Tetrachlorobiphenyls	25.1 ug/kg	0.0474 ug/kg	25.0	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Pentachlorobiphenyls	75.8 ug/kg	0.0703 ug/kg	75.6	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Hexachlorobiphenyls	60.5 ug/kg	0.0866 ug/kg	60.3	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Heptachlorobiphenyls	25.8 ug/kg	0.0408 ug/kg	25.7	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Octachlorobiphenyls	5.28 ug/kg	0.0310 ug/kg	5.26	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Nonachlorobiphenyls	0.624 ug/kg	0.114 ug/kg	.622	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Decachlorobiphenyl	0.801 ug/kg	0.0931 ug/kg	.798	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Total Homologs	194	ug/kg	0.0817	ug/kg	193.	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Percent Lipids	3.4	%	0.01	%	3.4	
5/14/2002	AR-218-220	614473	4768339	2	0208032-08	Percent Moisture	72	%	0.1	%	71.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#8	0.0926	U ug/kg	0.0926	ug/kg	.0640	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#18	0.140	U ug/kg	0.140	ug/kg	.0967	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#28	3.03	ug/kg	0.0340	ug/kg	2.09	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#31	3.00	ug/kg	0.0643	ug/kg	2.07	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#44	0.113	U ug/kg	0.113	ug/kg	.0781	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#45	0.0756	U ug/kg	0.0756	ug/kg	.0522	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#47	55.4	ug/kg	0.117	ug/kg	38.3	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#49	31.4	ug/kg	0.0926	ug/kg	21.7	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#52	62.4	ug/kg	0.0567	ug/kg	43.1	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#56	1.29	ug/kg	0.0813	ug/kg	.891	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#66	6.59	ug/kg	0.0681	ug/kg	4.55	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#70	6.15	ug/kg	0.0681	ug/kg	4.25	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#74	44.1	ug/kg	0.0718	ug/kg	30.5	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#77	0.0529	U ug/kg	0.0529	ug/kg	.0365	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#81	0.0699	U ug/kg	0.0699	ug/kg	.0483	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#87	26.1	ug/kg	0.0813	ug/kg	18.0	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#95	13.6	ug/kg	0.0718	ug/kg	9.40	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#99	78.8	ug/kg	0.138	ug/kg	54.4	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#101	80.9	ug/kg	0.0643	ug/kg	55.9	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#105	7.89	ug/kg	0.0870	ug/kg	5.45	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#110	15.5	ug/kg	0.0699	ug/kg	10.7	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#114	1.40	ug/kg	0.0643	ug/kg	.967	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#118	49.2	ug/kg	0.132	ug/kg	34.0	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#123	0.0605	U ug/kg	0.0605	ug/kg	.0418	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#126	0.0813	U ug/kg	0.0813	ug/kg	.0562	U

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#128	2.99	ug/kg	0.164	ug/kg	2.07	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#138	172	ug/kg	0.155	ug/kg	119.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#146	37.0	ug/kg	0.0624	ug/kg	25.6	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#149	57.0	ug/kg	0.0907	ug/kg	39.4	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#151	13.3	ug/kg	0.0681	ug/kg	9.19	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#153	136	ug/kg	0.195	ug/kg	94.0	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#156	0.185	U ug/kg	0.185	ug/kg	.128	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#157	1.22	ug/kg	0.204	ug/kg	.843	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#158	9.76	ug/kg	0.0718	ug/kg	6.74	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#167	15.6	ug/kg	0.221	ug/kg	10.8	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#169	3.21	U ug/kg	3.21	ug/kg	2.22	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#170	30.6	ug/kg	0.195	ug/kg	21.1	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#174	10.0	ug/kg	0.102	ug/kg	6.91	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#177	20.4	ug/kg	0.0567	ug/kg	14.1	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#180	37.4	ug/kg	0.176	ug/kg	25.8	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#183	17.9	ug/kg	0.0359	ug/kg	12.4	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#189	0.157	U ug/kg	0.157	ug/kg	.108	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#187	188	ug/kg	0.0888	ug/kg	130.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#194	7.25	ug/kg	0.100	ug/kg	5.01	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#195	4.88	ug/kg	0.115	ug/kg	3.37	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#201	29.5	ug/kg	0.170	ug/kg	20.4	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#206	12.9	ug/kg	0.132	ug/kg	8.91	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	BZ#209	2.89	ug/kg	0.108	ug/kg	2.00	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Monochlorobiphenyls	0.0529	U ug/kg	0.0529	ug/kg	.0365	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Dichlorobiphenyls	0.0926	U ug/kg	0.0926	ug/kg	.0640	U
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Trichlorobiphenyls	5.57	ug/kg	0.121	ug/kg	3.85	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Tetrachlorobiphenyls	253	ug/kg	0.0548	ug/kg	175.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Pentachlorobiphenyls	506	ug/kg	0.0813	ug/kg	350.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Hexachlorobiphenyls	470	ug/kg	0.100	ug/kg	325.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Heptachlorobiphenyls	269	ug/kg	0.0473	ug/kg	186.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Octachlorobiphenyls	43.7	ug/kg	0.0359	ug/kg	30.2	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Nonachlorobiphenyls	20.9	ug/kg	0.132	ug/kg	14.4	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Decachlorobiphenyl	2.89	ug/kg	0.108	ug/kg	2.00	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Total Homologs	1570	ug/kg	0.0945	ug/kg	1080.	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Percent Lipids	9.7	%	0.01	%	6.7	
5/14/2002	AR-219-221	607999	4751888	2	0208032-09	Percent Moisture	69	%	0.1	%	48.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#8	0.0728	U ug/kg	0.0728	ug/kg	.0699	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#18	0.110	U ug/kg	0.110	ug/kg	.106	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#28	0.662	ug/kg	0.0267	ug/kg	.636	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#31	0.435	ug/kg	0.0505	ug/kg	.418	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#44	0.0891	U ug/kg	0.0891	ug/kg	.0855	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#45	0.0594	U ug/kg	0.0594	ug/kg	.0570	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#47	55.6	ug/kg	0.0921	ug/kg	53.4	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#49	29.3	ug/kg	0.0728	ug/kg	28.1	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#52	57.6	ug/kg	0.0446	ug/kg	55.3	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#56	0.0639	U ug/kg	0.0639	ug/kg	.0614	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#66	3.34	ug/kg	0.0535	ug/kg	3.21	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#70	4.15	ug/kg	0.0535	ug/kg	3.98	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#74	75.0	ug/kg	0.0565	ug/kg	72.0	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#77	0.0416	U ug/kg	0.0416	ug/kg	.0399	U
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#81	0.331	NJ ug/kg	0.0550	ug/kg	.318	NJ
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#87	24.6	ug/kg	0.0639	ug/kg	23.6	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#95	7.15	ug/kg	0.0565	ug/kg	6.86	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#99	76.5	ug/kg	0.108	ug/kg	73.5	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#101	98.0	ug/kg	0.0505	ug/kg	94.1	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#105	6.93	ug/kg	0.0683	ug/kg	6.65	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#110	4.69 ug/kg	0.0550 ug/kg	4.50	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#114	3.64 ug/kg	0.0505 ug/kg	3.49	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#118	59.2 ug/kg	0.104 ug/kg	56.8	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#123	0.0475 U ug/kg	0.0475 ug/kg	.0456 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#126	0.0639 U ug/kg	0.0639 ug/kg	.0614 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#128	2.59 ug/kg	0.129 ug/kg	2.49	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#138	109 ug/kg	0.122 ug/kg	105.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#146	19.6 ug/kg	0.0490 ug/kg	18.8	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#149	37.8 ug/kg	0.0713 ug/kg	36.3	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#151	6.09 ug/kg	0.0535 ug/kg	5.85	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#153	62.3 ug/kg	0.153 ug/kg	59.8	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#156	6.06 ug/kg	0.146 ug/kg	5.82	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#157	1.40 ug/kg	0.160 ug/kg	1.34	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#158	7.28 ug/kg	0.0565 ug/kg	6.99	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#167	14.5 ug/kg	0.174 ug/kg	13.9	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#169	2.53 U ug/kg	2.53 ug/kg	2.43 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#170	11.9 ug/kg	0.153 ug/kg	11.4	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#174	3.61 ug/kg	0.0802 ug/kg	3.47	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#177	6.59 ug/kg	0.0446 ug/kg	6.33	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#180	13.5 ug/kg	0.138 ug/kg	13.0	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#183	4.16 ug/kg	0.0282 ug/kg	3.99	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#189	0.123 U ug/kg	0.123 ug/kg	.118 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#187	60.2 ug/kg	0.0698 ug/kg	57.8	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#194	4.79 ug/kg	0.0787 ug/kg	4.60	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#195	1.24 ug/kg	0.0906 ug/kg	1.19	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#201	10.9 ug/kg	0.134 ug/kg	10.5	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#206	3.62 ug/kg	0.104 ug/kg	3.48	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	BZ#209	1.05 ug/kg	0.0847 ug/kg	1.01	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Monochlorobiphenyls	0.0416 U ug/kg	0.0416 ug/kg	.0399 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Dichlorobiphenyls	0.0728 U ug/kg	0.0728 ug/kg	.0699 U	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Trichlorobiphenyls	1.03 ug/kg	0.0951 ug/kg	.989	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Tetrachlorobiphenyls	298 ug/kg	0.0431 ug/kg	286.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Pentachlorobiphenyls	472 ug/kg	0.0639 ug/kg	453.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Hexachlorobiphenyls	269 ug/kg	0.0787 ug/kg	258.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Heptachlorobiphenyls	85.8 ug/kg	0.0371 ug/kg	82.4	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Octachlorobiphenyls	10.4 ug/kg	0.0282 ug/kg	9.99	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Nonachlorobiphenyls	6.77 ug/kg	0.104 ug/kg	6.50	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Decachlorobiphenyl	1.05 ug/kg	0.0847 ug/kg	1.01	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Total Homologs	1140 ug/kg	0.0743 ug/kg	1090.	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Percent Lipids	4.2 %	0.01 %	4.0	
5/14/2002	AR-220-222	612325	4758816	2	0208032-10	Percent Moisture	67 %	0.1 %	65.	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#8	0.0755 U ug/kg	0.0755 ug/kg	.0672 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#18	0.114 U ug/kg	0.114 ug/kg	.101 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#28	0.0277 U ug/kg	0.0277 ug/kg	.0247 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#31	0.0524 U ug/kg	0.0524 ug/kg	.0466 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#44	0.0924 U ug/kg	0.0924 ug/kg	.0822 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#45	0.0616 U ug/kg	0.0616 ug/kg	.0548 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#47	1.32 ug/kg	0.0955 ug/kg	1.17	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#49	0.952 ug/kg	0.0755 ug/kg	.847	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#52	2.73 ug/kg	0.0462 ug/kg	2.43	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#56	0.0662 U ug/kg	0.0662 ug/kg	.0589 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#66	0.236 ug/kg	0.0555 ug/kg	.210	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#70	0.226 ug/kg	0.0555 ug/kg	.201	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#74	1.82 ug/kg	0.0585 ug/kg	1.62	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#77	0.0431 U ug/kg	0.0431 ug/kg	.0384 U	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#81	0.0570 U ug/kg	0.0570 ug/kg	.0507 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#87	1.04	ug/kg	0.0662	ug/kg	.926	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#95	0.559	ug/kg	0.0585	ug/kg	.498	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#99	3.61	ug/kg	0.112	ug/kg	3.21	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#101	4.24	ug/kg	0.0524	ug/kg	3.77	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#105	0.589	ug/kg	0.0709	ug/kg	.524	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#110	0.334	ug/kg	0.0570	ug/kg	.297	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#114	0.0524	U ug/kg	0.0524	ug/kg	.0466	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#118	3.34	ug/kg	0.108	ug/kg	2.97	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#123	0.0493	U ug/kg	0.0493	ug/kg	.0439	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#126	0.0662	U ug/kg	0.0662	ug/kg	.0589	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#128	0.5	ug/kg	0.134	ug/kg	.445	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#138	13.7	ug/kg	0.126	ug/kg	12.2	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#146	3.13	ug/kg	0.0508	ug/kg	2.79	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#149	2.52	ug/kg	0.0739	ug/kg	2.24	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#151	0.432	ug/kg	0.0555	ug/kg	.385	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#153	20.0	ug/kg	0.159	ug/kg	17.8	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#156	0.151	U ug/kg	0.151	ug/kg	.134	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#157	0.166	U ug/kg	0.166	ug/kg	.148	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#158	0.854	ug/kg	0.0585	ug/kg	.760	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#167	1.29	ug/kg	0.180	ug/kg	1.15	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#169	2.62	U ug/kg	2.62	ug/kg	2.33	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#170	5.58	ug/kg	0.159	ug/kg	4.97	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#174	0.589	ug/kg	0.0832	ug/kg	.524	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#177	1.18	ug/kg	0.0462	ug/kg	1.05	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#180	10.7	ug/kg	0.143	ug/kg	9.52	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#183	3.31	ug/kg	0.0293	ug/kg	2.95	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#189	0.128	U ug/kg	0.128	ug/kg	.114	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#187	25.7	ug/kg	0.0724	ug/kg	22.9	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#194	2.04	ug/kg	0.0816	ug/kg	1.82	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#195	0.736	ug/kg	0.0940	ug/kg	.655	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#201	5.97	ug/kg	0.139	ug/kg	5.31	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#206	1.46	ug/kg	0.108	ug/kg	1.30	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	BZ#209	1.6	ug/kg	0.0878	ug/kg	1.42	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Monochlorobiphenyls	0.0431	U ug/kg	0.0431	ug/kg	.0384	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Dichlorobiphenyls	0.0755	U ug/kg	0.0755	ug/kg	.0672	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Trichlorobiphenyls	0.0986	U ug/kg	0.0986	ug/kg	.0878	U
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Tetrachlorobiphenyls	8.9	ug/kg	0.0447	ug/kg	7.92	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Pentachlorobiphenyls	26	ug/kg	0.0662	ug/kg	23.1	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Hexachlorobiphenyls	42.8	ug/kg	0.0816	ug/kg	38.1	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Heptachlorobiphenyls	40.9	ug/kg	0.0385	ug/kg	36.4	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Octachlorobiphenyls	10.8	ug/kg	0.0293	ug/kg	9.61	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Nonachlorobiphenyls	2.73	ug/kg	0.108	ug/kg	2.43	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Decachlorobiphenyl	1.6	ug/kg	0.0878	ug/kg	1.42	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Total Homologs	134	ug/kg	0.0770	ug/kg	119.	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Percent Lipids	7.3	%	0.01	%	6.5	
4/24/2002	AR-502-503	602694	4710886	4	0208032-11	Percent Moisture	69	%	0.1	%	62.	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#8	0.0611	U ug/kg	0.0611	ug/kg	.0595	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#18	0.0922	U ug/kg	0.0922	ug/kg	.0898	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#28	0.0224	U ug/kg	0.0224	ug/kg	.0218	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#31	0.0424	U ug/kg	0.0424	ug/kg	.0413	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#44	0.0748	U ug/kg	0.0748	ug/kg	.0728	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#45	0.0499	U ug/kg	0.0499	ug/kg	.0486	U
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#47	0.318	ug/kg	0.0773	ug/kg	.310	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#49	0.278	ug/kg	0.0611	ug/kg	.271	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#52	0.445	ug/kg	0.0374	ug/kg	.433	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#56	0.0536	U ug/kg	0.0536	ug/kg	.0522	U

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#66	0.0873 J ug/kg	0.0449 ug/kg	.0850 J	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#70	0.0953 J ug/kg	0.0449 ug/kg	.0928 J	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#74	0.238 ug/kg	0.0474 ug/kg	.232	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#77	0.0349 U ug/kg	0.0349 ug/kg	.0340 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#81	0.0461 U ug/kg	0.0461 ug/kg	.0449 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#87	0.0536 U ug/kg	0.0536 ug/kg	.0522 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#95	0.183 ug/kg	0.0474 ug/kg	.178	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#99	1.68 ug/kg	0.0910 ug/kg	1.64	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#101	1.8 ug/kg	0.0424 ug/kg	1.75	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#105	0.0573 U ug/kg	0.0573 ug/kg	.0558 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#110	0.0461 U ug/kg	0.0461 ug/kg	.0449 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#114	0.0424 U ug/kg	0.0424 ug/kg	.0413 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#118	1.18 ug/kg	0.0872 ug/kg	1.15	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#123	0.0399 U ug/kg	0.0399 ug/kg	.0389 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#126	0.0536 U ug/kg	0.0536 ug/kg	.0522 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#128	0.262 J ug/kg	0.108 ug/kg	.255 J	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#138	8.63 ug/kg	0.102 ug/kg	8.40	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#146	2.1 ug/kg	0.0411 ug/kg	2.04	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#149	1.75 ug/kg	0.0598 ug/kg	1.70	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#151	0.333 ug/kg	0.0449 ug/kg	.324	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#153	7.12 ug/kg	0.128 ug/kg	6.93	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#156	0.122 U ug/kg	0.122 ug/kg	.119 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#157	0.135 U ug/kg	0.135 ug/kg	.131 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#158	0.683 ug/kg	0.0474 ug/kg	.665	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#167	1.15 ug/kg	0.146 ug/kg	1.12	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#169	2.12 U ug/kg	2.12 ug/kg	2.06 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#170	0.128 U ug/kg	0.128 ug/kg	.125 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#174	0.524 ug/kg	0.0673 ug/kg	.510	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#177	0.992 ug/kg	0.0374 ug/kg	.966	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#180	3.07 ug/kg	0.116 ug/kg	2.99	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#183	0.778 ug/kg	0.0237 ug/kg	.758	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#189	0.103 U ug/kg	0.103 ug/kg	.100 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#187	10.5 ug/kg	0.0586 ug/kg	10.2	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#194	0.0661 U ug/kg	0.0661 ug/kg	.0644 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#195	0.254 ug/kg	0.0760 ug/kg	.247	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#201	2.69 ug/kg	0.112 ug/kg	2.62	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#206	0.849 ug/kg	0.0872 ug/kg	.827	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	BZ#209	0.841 ug/kg	0.0710 ug/kg	.819	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Monochlorobiphenyls	0.0349 U ug/kg	0.0349 ug/kg	.0340 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Dichlorobiphenyls	0.0611 U ug/kg	0.0611 ug/kg	.0595 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Trichlorobiphenyls	0.0798 U ug/kg	0.0798 ug/kg	.0777 U	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Tetrachlorobiphenyls	2.6 ug/kg	0.0361 ug/kg	2.53	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Pentachlorobiphenyls	19.9 ug/kg	0.0536 ug/kg	19.4	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Hexachlorobiphenyls	20.3 ug/kg	0.0661 ug/kg	19.8	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Heptachlorobiphenyls	11.4 ug/kg	0.0312 ug/kg	11.1	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Octachlorobiphenyls	4.35 ug/kg	0.0237 ug/kg	4.24	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Nonachlorobiphenyls	1.74 ug/kg	0.0872 ug/kg	1.69	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Decachlorobiphenyl	0.841 ug/kg	0.0710 ug/kg	.819	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Total Homologs	61.2 ug/kg	0.0623 ug/kg	59.6	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Percent Lipids	7.5 %	0.01 %	7.3	
4/30/2002	AR-503-504	601297	4703830	4	0208032-12	Percent Moisture	86 %	0.1 %	84.	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#8	0.0906 U ug/kg	0.0906 ug/kg	.0915 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#18	0.137 U ug/kg	0.137 ug/kg	.138 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#28	0.0333 U ug/kg	0.0333 ug/kg	.0336 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#31	0.0629 U ug/kg	0.0629 ug/kg	.0635 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#44	0.111 U ug/kg	0.111 ug/kg	.112 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#45	0.0740 U ug/kg	0.0740 ug/kg	.0747 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#47	0.224 J ug/kg	0.115 ug/kg	.226 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#49	0.141 J ug/kg	0.0906 ug/kg	.142 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#52	0.259 ug/kg	0.0555 ug/kg	.262	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#56	0.0795 U ug/kg	0.0795 ug/kg	.0803 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#66	0.0666 U ug/kg	0.0666 ug/kg	.0673 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#70	0.0666 U ug/kg	0.0666 ug/kg	.0673 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#74	0.177 J ug/kg	0.0703 ug/kg	.179 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#77	0.0518 U ug/kg	0.0518 ug/kg	.0523 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#81	0.0684 U ug/kg	0.0684 ug/kg	.0691 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#87	0.0795 U ug/kg	0.0795 ug/kg	.0803 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#95	0.165 J ug/kg	0.0703 ug/kg	.167 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#99	0.884 ug/kg	0.135 ug/kg	.893	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#101	1.12 ug/kg	0.0629 ug/kg	1.13	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#105	0.0851 U ug/kg	0.0851 ug/kg	.0860 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#110	0.0684 U ug/kg	0.0684 ug/kg	.0691 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#114	0.0629 U ug/kg	0.0629 ug/kg	.0635 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#118	0.848 ug/kg	0.130 ug/kg	.856	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#123	0.0592 U ug/kg	0.0592 ug/kg	.0598 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#126	0.0795 U ug/kg	0.0795 ug/kg	.0803 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#128	0.247 J ug/kg	0.161 ug/kg	.249 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#138	5.42 ug/kg	0.152 ug/kg	5.47	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#146	1.30 ug/kg	0.0610 ug/kg	1.31	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#149	1.32 ug/kg	0.0888 ug/kg	1.33	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#151	0.0666 U ug/kg	0.0666 ug/kg	.0673 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#153	4.31 ug/kg	0.190 ug/kg	4.35	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#156	0.181 U ug/kg	0.181 ug/kg	.183 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#157	0.200 U ug/kg	0.200 ug/kg	.202 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#158	0.354 ug/kg	0.0703 ug/kg	.358	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#167	0.99 ug/kg	0.216 ug/kg	1.00	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#169	3.14 U ug/kg	3.14 ug/kg	3.17 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#170	1.6 ug/kg	0.190 ug/kg	1.62	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#174	0.342 ug/kg	0.0999 ug/kg	.345	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#177	0.707 ug/kg	0.0555 ug/kg	.714	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#180	2.8 ug/kg	0.172 ug/kg	2.83	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#183	0.554 ug/kg	0.0351 ug/kg	.560	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#189	0.154 U ug/kg	0.154 ug/kg	.156 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#187	7.42 ug/kg	0.0869 ug/kg	7.49	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#194	1.40 ug/kg	0.0980 ug/kg	1.41	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#195	0.318 J ug/kg	0.113 ug/kg	.321 J	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#201	2.1 ug/kg	0.166 ug/kg	2.12	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#206	1.85 ug/kg	0.130 ug/kg	1.87	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	BZ#209	2.07 ug/kg	0.105 ug/kg	2.09	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Monochlorobiphenyls	0.0518 U ug/kg	0.0518 ug/kg	.0523 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Dichlorobiphenyls	0.0906 U ug/kg	0.0906 ug/kg	.0915 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Trichlorobiphenyls	0.118 U ug/kg	0.118 ug/kg	.119 U	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Tetrachlorobiphenyls	1.45 ug/kg	0.0536 ug/kg	1.46	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Pentachlorobiphenyls	6.82 ug/kg	0.0795 ug/kg	6.89	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Hexachlorobiphenyls	13.5 ug/kg	0.0980 ug/kg	13.6	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Heptachlorobiphenyls	11.7 ug/kg	0.0462 ug/kg	11.8	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Octachlorobiphenyls	4.60 ug/kg	0.0351 ug/kg	4.65	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Nonachlorobiphenyls	4.98 ug/kg	0.130 ug/kg	5.03	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Decachlorobiphenyl	2.07 ug/kg	0.105 ug/kg	2.09	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Total Homologs	45.1 ug/kg	0.0925 ug/kg	45.6	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Percent Lipids	4.3 %	0.01 %	4.3	
4/30/2002	AR-504-505	601264	4703894	4	0208032-13	Percent Moisture	82 %	0.1 %	83.	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#8	0.0706 U ug/kg	0.0706 ug/kg	.0676 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#18	0.107 U ug/kg	0.107 ug/kg	.103 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#28	0.0259 U ug/kg	0.0259 ug/kg	.0248 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#31	0.049 U ug/kg	0.0490 ug/kg	.0469 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#44	0.0864 U ug/kg	0.0864 ug/kg	.0828 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#45	0.0576 U ug/kg	0.0576 ug/kg	.0552 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#47	0.248 J ug/kg	0.0893 ug/kg	.238 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#49	0.183 J ug/kg	0.0706 ug/kg	.175 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#52	0.248 ug/kg	0.0432 ug/kg	.238	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#56	0.0619 U ug/kg	0.0619 ug/kg	.0593 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#66	0.0518 U ug/kg	0.0518 ug/kg	.0496 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#70	0.0518 U ug/kg	0.0518 ug/kg	.0496 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#74	0.174 J ug/kg	0.0547 ug/kg	.167 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#77	0.0403 U ug/kg	0.0403 ug/kg	.0386 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#81	0.0533 U ug/kg	0.0533 ug/kg	.0511 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#87	0.0619 U ug/kg	0.0619 ug/kg	.0593 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#95	0.0547 U ug/kg	0.0547 ug/kg	.0524 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#99	1.66 ug/kg	0.105 ug/kg	1.59	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#101	1.16 ug/kg	0.0490 ug/kg	1.11	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#105	0.0662 U ug/kg	0.0662 ug/kg	.0634 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#110	0.110 J ug/kg	0.0533 ug/kg	.105 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#114	0.049 U ug/kg	0.0490 ug/kg	.0469 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#118	0.569 ug/kg	0.101 ug/kg	.545	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#123	0.0461 U ug/kg	0.0461 ug/kg	.0442 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#126	0.0619 U ug/kg	0.0619 ug/kg	.0593 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#128	0.202 J ug/kg	0.125 ug/kg	.194 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#138	7.75 J ug/kg	0.118 ug/kg	7.42 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#146	2.61 ug/kg	0.0475 ug/kg	2.50	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#149	0.697 ug/kg	0.0691 ug/kg	.668	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#151	0.0518 U ug/kg	0.0518 ug/kg	.0496 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#153	11.0 ug/kg	0.148 ug/kg	10.5	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#156	0.141 U ug/kg	0.141 ug/kg	.135 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#157	0.156 U ug/kg	0.156 ug/kg	.149 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#158	0.477 J ug/kg	0.0547 ug/kg	.457 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#167	1.12 ug/kg	0.168 ug/kg	1.07	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#169	2.45 U ug/kg	2.45 ug/kg	2.35 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#170	2.48 ug/kg	0.148 ug/kg	2.38	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#174	0.0778 U ug/kg	0.0778 ug/kg	.0745 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#177	0.954 ug/kg	0.0432 ug/kg	.914	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#180	4.65 ug/kg	0.134 ug/kg	4.45	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#183	1.13 ug/kg	0.0274 ug/kg	1.08	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#189	0.12 U ug/kg	0.120 ug/kg	.115 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#187	11.4 ug/kg	0.0677 ug/kg	10.9	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#194	1.99 ug/kg	0.0763 ug/kg	1.91	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#195	0.394 ug/kg	0.0878 ug/kg	.377	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#201	3.76 ug/kg	0.130 ug/kg	3.60	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#206	3.78 ug/kg	0.101 ug/kg	3.62	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	BZ#209	2.36 ug/kg	0.0821 ug/kg	2.26	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Monochlorobiphenyls	0.0403 U ug/kg	0.0403 ug/kg	.0386 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Dichlorobiphenyls	0.0706 U ug/kg	0.0706 ug/kg	.0676 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Trichlorobiphenyls	0.0922 U ug/kg	0.0922 ug/kg	.0883 U	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Tetrachlorobiphenyls	1.43 ug/kg	0.0418 ug/kg	1.37	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Pentachlorobiphenyls	7.47 ug/kg	0.0619 ug/kg	7.16	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Hexachlorobiphenyls	23.7 ug/kg	0.0763 ug/kg	22.7	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Heptachlorobiphenyls	18.5 ug/kg	0.0360 ug/kg	17.7	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Octachlorobiphenyls	7.35 ug/kg	0.0274 ug/kg	7.04	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Nonachlorobiphenyls	7.25	ug/kg	0.101	ug/kg	6.95	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Decachlorobiphenyl	2.36	ug/kg	0.0821	ug/kg	2.26	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Total Homologs	68.1	ug/kg	0.0720	ug/kg	65.2	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Percent Lipids	4.9 J	%	0.01	%	4.7 J	
4/30/2002	AR-505-506	601286	4704041	4	0208032-14	Percent Moisture	76	%	0.1	%	73.	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#8	0.0850	U ug/kg	0.0850	ug/kg	.0743	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#18	0.128	U ug/kg	0.128	ug/kg	.112	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#28	0.0312	U ug/kg	0.0312	ug/kg	.0273	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#31	0.059	U ug/kg	0.0590	ug/kg	.0516	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#44	0.104	U ug/kg	0.104	ug/kg	.0909	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#45	0.0694	U ug/kg	0.0694	ug/kg	.0607	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#47	0.332	J ug/kg	0.108	ug/kg	.290	J
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#49	0.155	J ug/kg	0.0850	ug/kg	.136	J
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#52	0.387	ug/kg	0.0521	ug/kg	.338	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#56	0.0746	U ug/kg	0.0746	ug/kg	.0652	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#66	0.0625	U ug/kg	0.0625	ug/kg	.0546	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#70	0.0625	U ug/kg	0.0625	ug/kg	.0546	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#74	0.199	J ug/kg	0.0659	ug/kg	.174	J
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#77	0.0486	U ug/kg	0.0486	ug/kg	.0425	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#81	0.0642	U ug/kg	0.0642	ug/kg	.0561	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#87	0.0746	U ug/kg	0.0746	ug/kg	.0652	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#95	0.0659	U ug/kg	0.0659	ug/kg	.0576	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#99	1.16	ug/kg	0.127	ug/kg	1.01	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#101	1.03	ug/kg	0.0590	ug/kg	.901	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#105	0.0798	U ug/kg	0.0798	ug/kg	.0698	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#110	0.0642	U ug/kg	0.0642	ug/kg	.0561	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#114	0.059	U ug/kg	0.0590	ug/kg	.0516	U
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#118	0.641	ug/kg	0.122	ug/kg	.560	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#123	0.0555 U ug/kg	0.0555 ug/kg	.0485 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#126	0.0746 U ug/kg	0.0746 ug/kg	.0652 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#128	0.151 U ug/kg	0.151 ug/kg	.132 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#138	5.23 ug/kg	0.142 ug/kg	4.57	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#146	1.45 ug/kg	0.0573 ug/kg	1.27	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#149	0.862 ug/kg	0.0833 ug/kg	.754	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#151	0.155 J ug/kg	0.0625 ug/kg	.136 J	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#153	6.17 ug/kg	0.179 ug/kg	5.39	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#156	0.170 U ug/kg	0.170 ug/kg	.149 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#157	0.187 U ug/kg	0.187 ug/kg	.164 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#158	0.332 ug/kg	0.0659 ug/kg	.290	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#167	0.619 J ug/kg	0.203 ug/kg	.541 J	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#169	2.95 U ug/kg	2.95 ug/kg	2.58 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#170	1.75 ug/kg	0.179 ug/kg	1.53	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#174	0.199 J ug/kg	0.0937 ug/kg	.174 J	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#177	0.652 ug/kg	0.0521 ug/kg	.570	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#180	2.8 ug/kg	0.161 ug/kg	2.45	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#183	0.663 ug/kg	0.0330 ug/kg	.580	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#189	0.144 U ug/kg	0.144 ug/kg	.126 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#187	6.69 ug/kg	0.0816 ug/kg	5.85	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#194	1.07 ug/kg	0.0920 ug/kg	.936	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#195	0.232 J ug/kg	0.106 ug/kg	.203 J	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#201	2.06 ug/kg	0.156 ug/kg	1.80	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#206	1.66 ug/kg	0.122 ug/kg	1.45	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	BZ#209	0.995 ug/kg	0.0989 ug/kg	.870	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Monochlorobiphenyls	0.0486 U ug/kg	0.0486 ug/kg	.0425 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Dichlorobiphenyls	0.0850 U ug/kg	0.0850 ug/kg	.0743 U	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Trichlorobiphenyls	0.111 U ug/kg	0.111 ug/kg	.0971 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Tetrachlorobiphenyls	1.65	ug/kg	0.0503	ug/kg	1.44	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Pentachlorobiphenyls	5.41	ug/kg	0.0746	ug/kg	4.73	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Hexachlorobiphenyls	14.1	ug/kg	0.0920	ug/kg	12.3	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Heptachlorobiphenyls	11.1	ug/kg	0.0434	ug/kg	9.71	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Octachlorobiphenyls	4.52	ug/kg	0.0330	ug/kg	3.95	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Nonachlorobiphenyls	3.69	ug/kg	0.122	ug/kg	3.23	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Decachlorobiphenyl	1.01	ug/kg	0.0989	ug/kg	.883	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Total Homologs	41.5	ug/kg	0.0868	ug/kg	36.3	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Percent Lipids	4.5	%	0.01	%	3.9	
5/7/2002	AR-508-510	600245	4704752	4	0208032-15	Percent Moisture	79	%	0.1	%	69.	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#8	0.0849	U ug/kg	0.0849	ug/kg	.0798	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#18	0.128	U ug/kg	0.128	ug/kg	.120	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#28	0.0312	UJ ug/kg	0.0312	ug/kg	.0293	UJ
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#31	0.0589	U ug/kg	0.0589	ug/kg	.0554	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#44	0.104	U ug/kg	0.104	ug/kg	.0978	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#45	0.0693	U ug/kg	0.0693	ug/kg	.0651	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#47	0.243	J ug/kg	0.108	ug/kg	.228	J
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#49	0.199	J ug/kg	0.0849	ug/kg	.187	J
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#52	0.397	J ug/kg	0.0520	ug/kg	.373	J
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#56	0.0745	U ug/kg	0.0745	ug/kg	.0700	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#66	0.0624	U ug/kg	0.0624	ug/kg	.0587	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#70	0.0624	U ug/kg	0.0624	ug/kg	.0587	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#74	0.210	J ug/kg	0.0659	ug/kg	.197	J
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#77	0.0485	U ug/kg	0.0485	ug/kg	.0456	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#81	0.0641	U ug/kg	0.0641	ug/kg	.0603	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#87	0.0745	U ug/kg	0.0745	ug/kg	.0700	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#95	0.0659	U ug/kg	0.0659	ug/kg	.0619	U
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#99	1.81	J ug/kg	0.126	ug/kg	1.70	J

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#101	1.35 J ug/kg	0.0589 ug/kg	1.27 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#105	0.0797 U ug/kg	0.0797 ug/kg	.0749 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#110	0.177 J ug/kg	0.0641 ug/kg	.166 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#114	0.0589 U ug/kg	0.0589 ug/kg	.0554 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#118	1.18 J ug/kg	0.121 ug/kg	1.11 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#123	0.0555 U ug/kg	0.0555 ug/kg	.0522 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#126	1.44 NJ ug/kg	0.0745 ug/kg	1.35 NJ	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#128	0.276 J ug/kg	0.151 ug/kg	.259 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#138	8.41 J ug/kg	0.142 ug/kg	7.91 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#146	2.85 J ug/kg	0.0572 ug/kg	2.68 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#149	1.26 J ug/kg	0.0832 ug/kg	1.18 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#151	0.0624 U ug/kg	0.0624 ug/kg	.0587 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#153	12.8 J ug/kg	0.178 ug/kg	12.0 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#156	0.508 J ug/kg	0.170 ug/kg	.478 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#157	0.187 U ug/kg	0.187 ug/kg	.176 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#158	0.629 J ug/kg	0.0659 ug/kg	.591 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#167	0.806 J ug/kg	0.203 ug/kg	.758 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#169	2.95 U ug/kg	2.95 ug/kg	2.77 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#170	4.13 J ug/kg	0.178 ug/kg	3.88 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#174	0.0936 U ug/kg	0.0936 ug/kg	.0880 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#177	1.38 J ug/kg	0.0520 ug/kg	1.30 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#180	6.86 J ug/kg	0.161 ug/kg	6.45 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#183	1.7 J ug/kg	0.0329 ug/kg	1.60 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#189	0.144 U ug/kg	0.144 ug/kg	.135 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#187	19.1 J ug/kg	0.0815 ug/kg	18.0 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#194	2.75 J ug/kg	0.0919 ug/kg	2.58 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#195	0.629 ug/kg	0.106 ug/kg	.591	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#201	5.26 ug/kg	0.156 ug/kg	4.94	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#206	4.92 J ug/kg	0.121 ug/kg	4.62 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	BZ#209	4.06 J ug/kg	0.0988 ug/kg	3.82 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Monochlorobiphenyls	0.0485 U ug/kg	0.0485 ug/kg	.0456 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Dichlorobiphenyls	0.0849 U ug/kg	0.0849 ug/kg	.0798 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Trichlorobiphenyls	0.111 U ug/kg	0.111 ug/kg	.104 U	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Tetrachlorobiphenyls	2.35 J ug/kg	0.0503 ug/kg	2.21 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Pentachlorobiphenyls	16.0 J ug/kg	0.0745 ug/kg	15.0 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Hexachlorobiphenyls	29.1 J ug/kg	0.0919 ug/kg	27.4 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Heptachlorobiphenyls	32.7 J ug/kg	0.0433 ug/kg	30.7 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Octachlorobiphenyls	11.1 J ug/kg	0.0329 ug/kg	10.4 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Nonachlorobiphenyls	10.4 J ug/kg	0.121 ug/kg	9.78 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Decachlorobiphenyl	4.06 J ug/kg	0.0988 ug/kg	3.82 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Total Homologs	106 J ug/kg	0.0867 ug/kg	99.6 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Percent Lipids	6.8 J %	0.01 %	6.4 J	
5/7/2002	AR-509-511	600193	4704684	4	0208033-01	Percent Moisture	89 J %	0.1 %	83. J	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#8	0.0734 U ug/kg	0.0734 ug/kg	.0649 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#18	0.111 U ug/kg	0.111 ug/kg	.0982 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#28	0.0270 UJ ug/kg	0.0270 ug/kg	.0239 UJ	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#31	0.0509 U ug/kg	0.0509 ug/kg	.0450 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#44	0.0899 U ug/kg	0.0899 ug/kg	.0795 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#45	0.0599 U ug/kg	0.0599 ug/kg	.0530 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#47	4.51 ug/kg	0.0929 ug/kg	3.99	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#49	2.62 ug/kg	0.0734 ug/kg	2.32	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#52	5.40 ug/kg	0.0449 ug/kg	4.78	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#56	0.0644 U ug/kg	0.0644 ug/kg	.0570 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#66	0.515 ug/kg	0.0539 ug/kg	.456	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#70	0.248 ug/kg	0.0539 ug/kg	.219	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#74	3.31 ug/kg	0.0569 ug/kg	2.93	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#77	0.0419 U ug/kg	0.0419 ug/kg	.0371 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#81	0.0554 U ug/kg	0.0554 ug/kg	.0490 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#87	2.76 ug/kg	0.0644 ug/kg	2.44	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#95	1.31 ug/kg	0.0569 ug/kg	1.16	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#99	8.43 ug/kg	0.109 ug/kg	7.46	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#101	7.32 ug/kg	0.0509 ug/kg	6.47	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#105	1.07 ug/kg	0.0689 ug/kg	.946	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#110	1.11 ug/kg	0.0554 ug/kg	.982	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#114	0.0509 U ug/kg	0.0509 ug/kg	.0450 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#118	7.31 ug/kg	0.105 ug/kg	6.47	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#123	0.0479 U ug/kg	0.0479 ug/kg	.0424 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#126	0.0644 U ug/kg	0.0644 ug/kg	.0570 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#128	0.716 ug/kg	0.130 ug/kg	.633	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#138	21.6 ug/kg	0.123 ug/kg	19.1	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#146	5.23 ug/kg	0.0494 ug/kg	4.63	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#149	3.49 ug/kg	0.0719 ug/kg	3.09	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#151	0.84 ug/kg	0.0539 ug/kg	.743	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#153	29.5 ug/kg	0.154 ug/kg	26.1	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#156	0.147 U ug/kg	0.147 ug/kg	.130 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#157	0.162 U ug/kg	0.162 ug/kg	.143 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#158	1.65 ug/kg	0.0569 ug/kg	1.46	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#167	2.42 ug/kg	0.175 ug/kg	2.14	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#169	2.55 U ug/kg	2.55 ug/kg	2.26 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#170	5.5 ug/kg	0.154 ug/kg	4.87	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#174	0.515 ug/kg	0.0809 ug/kg	.456	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#177	1.55 ug/kg	0.0449 ug/kg	1.37	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#180	7.07 ug/kg	0.139 ug/kg	6.25	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#183	1.71 ug/kg	0.0285 ug/kg	1.51	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#189	0.124 U ug/kg	0.124 ug/kg	.110 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#187	12.5 ug/kg	0.0704 ug/kg	11.1	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#194	2.00 ug/kg	0.0794 ug/kg	1.77	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#195	0.487 ug/kg	0.0914 ug/kg	.431	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#201	3.11 ug/kg	0.135 ug/kg	2.75	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#206	1.99 ug/kg	0.105 ug/kg	1.76	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	BZ#209	1.05 ug/kg	0.0854 ug/kg	.929	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Monochlorobiphenyls	0.0419 U ug/kg	0.0419 ug/kg	.0371 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Dichlorobiphenyls	0.0734 U ug/kg	0.0734 ug/kg	.0649 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Trichlorobiphenyls	0.0959 U ug/kg	0.0959 ug/kg	.0848 U	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Tetrachlorobiphenyls	23.7 ug/kg	0.0434 ug/kg	21.0	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Pentachlorobiphenyls	50.9 ug/kg	0.0644 ug/kg	45.0	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Hexachlorobiphenyls	85.4 ug/kg	0.0794 ug/kg	75.5	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Heptachlorobiphenyls	28.3 ug/kg	0.0374 ug/kg	25.0	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Octachlorobiphenyls	7.91 ug/kg	0.0285 ug/kg	7.00	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Nonachlorobiphenyls	3.58 ug/kg	0.105 ug/kg	3.17	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Decachlorobiphenyl	1.05 ug/kg	0.0854 ug/kg	.929	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Total Homologs	201 ug/kg	0.0749 ug/kg	178.	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Percent Lipids	5.2 %	0.01 %	4.6	
5/7/2002	AR-510-512	607386	4749333	3	0208033-02	Percent Moisture	83 %	0.1 %	74.	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#8	0.0866 U ug/kg	0.0866 ug/kg	.0840 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#18	0.131 U ug/kg	0.131 ug/kg	.127 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#28	0.0318 UJ ug/kg	0.0318 ug/kg	.0308 UJ	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#31	0.0601 U ug/kg	0.0601 ug/kg	.0583 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#44	0.106 U ug/kg	0.106 ug/kg	.103 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#45	0.0707 U ug/kg	0.0707 ug/kg	.0686 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#47	0.338 J ug/kg	0.110 ug/kg	.328 J	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#49	0.236 J ug/kg	0.0866 ug/kg	.229 J	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#52	0.810 ug/kg	0.0530 ug/kg	.786	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#56	0.0760 U ug/kg	0.0760 ug/kg	.0737 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#66	0.0636 U ug/kg	0.0636 ug/kg	.0617 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#70	0.0636 U ug/kg	0.0636 ug/kg	.0617 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#74	0.248 ug/kg	0.0671 ug/kg	.241	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#77	0.0495 U ug/kg	0.0495 ug/kg	.0480 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#81	0.0654 U ug/kg	0.0654 ug/kg	.0634 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#87	0.540 ug/kg	0.0760 ug/kg	.524	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#95	0.968 ug/kg	0.0671 ug/kg	.939	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#99	1.9 ug/kg	0.129 ug/kg	1.84	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#101	3.33 ug/kg	0.0601 ug/kg	3.23	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#105	0.0813 U ug/kg	0.0813 ug/kg	.0788 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#110	0.349 ug/kg	0.0654 ug/kg	.338	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#114	0.0601 U ug/kg	0.0601 ug/kg	.0583 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#118	1.71 ug/kg	0.124 ug/kg	1.66	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#123	0.0565 U ug/kg	0.0565 ug/kg	.0548 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#126	0.0760 U ug/kg	0.0760 ug/kg	.0737 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#128	0.382 J ug/kg	0.154 ug/kg	.370 J	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#138	10.1 ug/kg	0.145 ug/kg	9.79	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#146	3.48 ug/kg	0.0583 ug/kg	3.37	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#149	6.26 ug/kg	0.0848 ug/kg	6.07	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#151	1.37 ug/kg	0.0636 ug/kg	1.33	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#153	14.0 ug/kg	0.182 ug/kg	13.6	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#156	0.529 J ug/kg	0.173 ug/kg	.513 J	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#157	0.191 U ug/kg	0.191 ug/kg	.185 U	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#158	0.788 ug/kg	0.0671 ug/kg	.764	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#167	0.889 ug/kg	0.207 ug/kg	.862	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#169	3.00 U ug/kg	3.00 ug/kg	2.91 U	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#170	4.61	ug/kg	0.182	ug/kg	4.47	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#174	1.26	ug/kg	0.0954	ug/kg	1.22	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#177	2.26	ug/kg	0.0530	ug/kg	2.19	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#180	7.94	ug/kg	0.164	ug/kg	7.70	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#183	2.28	ug/kg	0.0336	ug/kg	2.21	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#189	0.147	U ug/kg	0.147	ug/kg	.143	U
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#187	23.1	ug/kg	0.0830	ug/kg	22.4	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#194	2.57	ug/kg	0.0936	ug/kg	2.49	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#195	0.641	ug/kg	0.108	ug/kg	.622	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#201	5.10	ug/kg	0.159	ug/kg	4.95	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#206	4.26	ug/kg	0.124	ug/kg	4.13	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	BZ#209	4.60	ug/kg	0.101	ug/kg	4.46	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Monochlorobiphenyls	0.0495	U ug/kg	0.0495	ug/kg	.0480	U
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Dichlorobiphenyls	0.0866	U ug/kg	0.0866	ug/kg	.0840	U
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Trichlorobiphenyls	0.113	U ug/kg	0.113	ug/kg	.110	U
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Tetrachlorobiphenyls	2.51	ug/kg	0.0512	ug/kg	2.43	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Pentachlorobiphenyls	17.6	ug/kg	0.0760	ug/kg	17.1	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Hexachlorobiphenyls	40.5	ug/kg	0.0936	ug/kg	39.3	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Heptachlorobiphenyls	38.8	ug/kg	0.0442	ug/kg	37.6	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Octachlorobiphenyls	9.82	ug/kg	0.0336	ug/kg	9.52	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Nonachlorobiphenyls	9.35	ug/kg	0.124	ug/kg	9.07	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Decachlorobiphenyl	4.60	ug/kg	0.101	ug/kg	4.46	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Total Homologs	103	ug/kg	0.0883	ug/kg	99.9	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Percent Lipids	6.1	%	0.01	%	5.9	
4/29/2002	AR-600-600	601229	4717045	4	0208033-03	Percent Moisture	81	%	0.1	%	79.	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#8	0.0762	U ug/kg	0.0762	ug/kg	.0622	U
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#18	0.115	U ug/kg	0.115	ug/kg	.0939	U
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#28	0.0280	UJ ug/kg	0.0280	ug/kg	.0229	UJ

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#31	0.0529 U ug/kg	0.0529 ug/kg	.0432 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#44	0.0933 U ug/kg	0.0933 ug/kg	.0762 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#45	0.0622 U ug/kg	0.0622 ug/kg	.0508 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#47	0.673 ug/kg	0.0964 ug/kg	.550	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#49	0.644 ug/kg	0.0762 ug/kg	.526	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#52	1.37 ug/kg	0.0466 ug/kg	1.12	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#56	0.0668 U ug/kg	0.0668 ug/kg	.0545 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#66	0.139 J ug/kg	0.0560 ug/kg	.113 J	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#70	0.0560 U ug/kg	0.0560 ug/kg	.0457 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#74	0.713 ug/kg	0.0591 ug/kg	.582	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#77	0.0435 U ug/kg	0.0435 ug/kg	.0355 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#81	0.0575 U ug/kg	0.0575 ug/kg	.0469 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#87	0.713 ug/kg	0.0668 ug/kg	.582	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#95	0.624 ug/kg	0.0591 ug/kg	.510	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#99	2.36 ug/kg	0.114 ug/kg	1.93	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#101	2.49 ug/kg	0.0529 ug/kg	2.03	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#105	0.366 ug/kg	0.0715 ug/kg	.299	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#110	0.0575 U ug/kg	0.0575 ug/kg	.0469 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#114	0.0529 U ug/kg	0.0529 ug/kg	.0432 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#118	1.75 ug/kg	0.109 ug/kg	1.43	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#123	0.0497 U ug/kg	0.0497 ug/kg	.0406 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#126	0.0668 U ug/kg	0.0668 ug/kg	.0545 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#128	0.135 U ug/kg	0.135 ug/kg	.110 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#138	6.85 ug/kg	0.127 ug/kg	5.59	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#146	2.11 ug/kg	0.0513 ug/kg	1.72	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#149	1.42 ug/kg	0.0746 ug/kg	1.16	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#151	0.396 ug/kg	0.0560 ug/kg	.323	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#153	8.85 ug/kg	0.160 ug/kg	7.23	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#156	0.152 U ug/kg	0.152 ug/kg	.124 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#157	0.168 U ug/kg	0.168 ug/kg	.137 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#158	0.614 ug/kg	0.0591 ug/kg	.501	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#167	0.871 ug/kg	0.182 ug/kg	.711	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#169	2.64 U ug/kg	2.64 ug/kg	2.16 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#170	2.21 ug/kg	0.160 ug/kg	1.80	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#174	0.084 U ug/kg	0.0840 ug/kg	.0686 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#177	0.941 ug/kg	0.0466 ug/kg	.768	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#180	3.06 ug/kg	0.145 ug/kg	2.50	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#183	0.842 ug/kg	0.0295 ug/kg	.688	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#189	0.129 U ug/kg	0.129 ug/kg	.105 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#187	8.79 ug/kg	0.0731 ug/kg	7.18	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#194	0.0824 U ug/kg	0.0824 ug/kg	.0673 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#195	0.0948 U ug/kg	0.0948 ug/kg	.0774 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#201	1.55 ug/kg	0.140 ug/kg	1.27	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#206	1.04 ug/kg	0.109 ug/kg	.849	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	BZ#209	0.792 ug/kg	0.0886 ug/kg	.647	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Monochlorobiphenyls	0.0435 U ug/kg	0.0435 ug/kg	.0355 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Dichlorobiphenyls	0.0762 U ug/kg	0.0762 ug/kg	.0622 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Trichlorobiphenyls	0.0995 U ug/kg	0.0995 ug/kg	.0812 U	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Tetrachlorobiphenyls	4.60 ug/kg	0.0451 ug/kg	3.76	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Pentachlorobiphenyls	16.1 ug/kg	0.0668 ug/kg	13.1	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Hexachlorobiphenyls	25.6 ug/kg	0.0824 ug/kg	20.9	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Heptachlorobiphenyls	16.9 ug/kg	0.0389 ug/kg	13.8	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Octachlorobiphenyls	3.52 ug/kg	0.0295 ug/kg	2.87	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Nonachlorobiphenyls	2.12 ug/kg	0.109 ug/kg	1.73	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Decachlorobiphenyl	0.792 ug/kg	0.0886 ug/kg	.647	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Total Homologs	69.7 ug/kg	0.0777 ug/kg	56.9	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Percent Lipids	6.9 %	0.01 %	5.6	
4/30/2002	AR-601-601	612153	4759531	2	0208033-04	Percent Moisture	82 %	0.1 %	67.	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#8	0.0830 U ug/kg	0.0830 ug/kg	.0766 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#18	0.125 U ug/kg	0.125 ug/kg	.115 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#28	0.0305 UJ ug/kg	0.0305 ug/kg	.0281 UJ	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#31	0.0576 U ug/kg	0.0576 ug/kg	.0532 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#44	0.102 U ug/kg	0.102 ug/kg	.0941 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#45	0.0677 U ug/kg	0.0677 ug/kg	.0625 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#47	0.226 J ug/kg	0.105 ug/kg	.209 J	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#49	0.162 J ug/kg	0.0830 ug/kg	.150 J	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#52	0.615 ug/kg	0.0508 ug/kg	.568	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#56	0.0728 U ug/kg	0.0728 ug/kg	.0672 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#66	0.0609 U ug/kg	0.0609 ug/kg	.0562 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#70	0.0609 U ug/kg	0.0609 ug/kg	.0562 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#74	0.194 J ug/kg	0.0643 ug/kg	.179 J	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#77	0.0474 U ug/kg	0.0474 ug/kg	.0437 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#81	0.0626 U ug/kg	0.0626 ug/kg	.0578 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#87	0.291 ug/kg	0.0728 ug/kg	.269	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#95	0.226 ug/kg	0.0643 ug/kg	.209	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#99	1.08 ug/kg	0.124 ug/kg	.997	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#101	1.37 ug/kg	0.0576 ug/kg	1.26	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#105	0.0779 U ug/kg	0.0779 ug/kg	.0719 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#110	0.0626 U ug/kg	0.0626 ug/kg	.0578 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#114	0.0576 U ug/kg	0.0576 ug/kg	.0532 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#118	0.841 ug/kg	0.118 ug/kg	.776	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#123	0.0542 U ug/kg	0.0542 ug/kg	.0500 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#126	0.0728 U ug/kg	0.0728 ug/kg	.0672 U	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#128	0.162 J ug/kg	0.147 ug/kg	.150 J	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#138	3.02	ug/kg	0.139	ug/kg	2.79	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#146	0.906	ug/kg	0.0559	ug/kg	.836	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#149	1.11	ug/kg	0.0813	ug/kg	1.02	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#151	0.28	ug/kg	0.0609	ug/kg	.258	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#153	3.82	ug/kg	0.174	ug/kg	3.53	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#156	0.226	J ug/kg	0.166	ug/kg	.209	J
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#157	0.183	U ug/kg	0.183	ug/kg	.169	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#158	0.226	ug/kg	0.0643	ug/kg	.209	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#167	0.345	J ug/kg	0.198	ug/kg	.318	J
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#169	2.88	U ug/kg	2.88	ug/kg	2.66	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#170	1.08	ug/kg	0.174	ug/kg	.997	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#174	0.205	J ug/kg	0.0914	ug/kg	.189	J
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#177	0.442	ug/kg	0.0508	ug/kg	.408	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#180	1.67	ug/kg	0.157	ug/kg	1.54	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#183	0.42	ug/kg	0.0322	ug/kg	.388	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#189	0.140	U ug/kg	0.140	ug/kg	.129	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#187	4.44	ug/kg	0.0796	ug/kg	4.10	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#194	0.539	ug/kg	0.0897	ug/kg	.497	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#195	0.103	U ug/kg	0.103	ug/kg	.0951	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#201	1.46	ug/kg	0.152	ug/kg	1.35	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#206	1.04	ug/kg	0.118	ug/kg	.960	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	BZ#209	1.16	ug/kg	0.0965	ug/kg	1.07	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Monochlorobiphenyls	0.0474	U ug/kg	0.0474	ug/kg	.0437	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Dichlorobiphenyls	0.0830	U ug/kg	0.0830	ug/kg	.0766	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Trichlorobiphenyls	0.108	U ug/kg	0.108	ug/kg	.0997	U
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Tetrachlorobiphenyls	1.87	ug/kg	0.0491	ug/kg	1.73	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Pentachlorobiphenyls	7.52	ug/kg	0.0728	ug/kg	6.94	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Hexachlorobiphenyls	12.0	ug/kg	0.0897	ug/kg	11.1	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Heptachlorobiphenyls	8.76	ug/kg	0.0423	ug/kg	8.09	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Octachlorobiphenyls	3.87	ug/kg	0.0322	ug/kg	3.57	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Nonachlorobiphenyls	2.62	ug/kg	0.118	ug/kg	2.42	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Decachlorobiphenyl	1.16	ug/kg	0.0965	ug/kg	1.07	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Total Homologs	22.2	ug/kg	0.0846	ug/kg	20.5	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Percent Lipids	4.6	%	0.01	%	4.2	
4/30/2002	AR-603-603	608791	4742804	3	0208033-05	Percent Moisture	83	%	0.1	%	77.	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#8	0.101	U ug/kg	0.101	ug/kg	.0888	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#18	0.152	U ug/kg	0.152	ug/kg	.134	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#28	0.0370	UJ ug/kg	0.0370	ug/kg	.0325	UJ
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#31	0.0698	U ug/kg	0.0698	ug/kg	.0614	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#44	0.123	U ug/kg	0.123	ug/kg	.108	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#45	0.0821	U ug/kg	0.0821	ug/kg	.0722	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#47	2.58	ug/kg	0.127	ug/kg	2.27	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#49	1.06	ug/kg	0.101	ug/kg	.932	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#52	3.37	ug/kg	0.0616	ug/kg	2.96	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#56	0.0883	U ug/kg	0.0883	ug/kg	.0776	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#66	0.0739	U ug/kg	0.0739	ug/kg	.0650	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#70	0.0739	U ug/kg	0.0739	ug/kg	.0650	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#74	1.86	ug/kg	0.0780	ug/kg	1.64	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#77	0.0575	U ug/kg	0.0575	ug/kg	.0506	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#81	0.0760	U ug/kg	0.0760	ug/kg	.0668	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#87	0.0883	U ug/kg	0.0883	ug/kg	.0776	U
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#95	0.432	ug/kg	0.0780	ug/kg	.380	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#99	3.66	ug/kg	0.150	ug/kg	3.22	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#101	4.07	ug/kg	0.0698	ug/kg	3.58	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#105	0.693	ug/kg	0.0944	ug/kg	.609	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#110	0.0760	U ug/kg	0.0760	ug/kg	.0668	U

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#114	0.0698 U ug/kg	0.0698 ug/kg	.0614 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#118	4.33 ug/kg	0.144 ug/kg	3.81	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#123	0.0657 U ug/kg	0.0657 ug/kg	.0578 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#126	0.0883 U ug/kg	0.0883 ug/kg	.0776 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#128	0.549 J ug/kg	0.179 ug/kg	.483 J	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#138	9.08 ug/kg	0.168 ug/kg	7.98	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#146	2.88 ug/kg	0.0678 ug/kg	2.53	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#149	1.78 ug/kg	0.0986 ug/kg	1.57	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#151	0.366 ug/kg	0.0739 ug/kg	.322	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#153	11.2 ug/kg	0.212 ug/kg	9.85	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#156	0.201 U ug/kg	0.201 ug/kg	.177 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#157	0.222 U ug/kg	0.222 ug/kg	.195 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#158	0.811 ug/kg	0.0780 ug/kg	.713	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#167	1.14 ug/kg	0.240 ug/kg	1.00	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#169	3.49 U ug/kg	3.49 ug/kg	3.07 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#170	2.13 ug/kg	0.212 ug/kg	1.87	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#174	0.209 J ug/kg	0.111 ug/kg	.184 J	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#177	0.628 ug/kg	0.0616 ug/kg	.552	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#180	3.18 ug/kg	0.191 ug/kg	2.80	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#183	0.785 ug/kg	0.0390 ug/kg	.690	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#189	1.94 ug/kg	0.170 ug/kg	1.71	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#187	9.32 ug/kg	0.0965 ug/kg	8.20	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#194	0.109 U ug/kg	0.109 ug/kg	.0958 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#195	0.125 U ug/kg	0.125 ug/kg	.110 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#201	5.77 ug/kg	0.185 ug/kg	5.07	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#206	1.14 ug/kg	0.144 ug/kg	1.00	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	BZ#209	0.51 ug/kg	0.117 ug/kg	.448	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Monochlorobiphenyls	0.0575 U ug/kg	0.0575 ug/kg	.0506 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Dichlorobiphenyls	0.101 U ug/kg	0.101 ug/kg	.0888 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Trichlorobiphenyls	0.131 U ug/kg	0.131 ug/kg	.115 U	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Tetrachlorobiphenyls	11.9 ug/kg	0.0595 ug/kg	10.5	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Pentachlorobiphenyls	32.4 ug/kg	0.0883 ug/kg	28.5	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Hexachlorobiphenyls	35 ug/kg	0.109 ug/kg	30.8	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Heptachlorobiphenyls	16.8 ug/kg	0.0513 ug/kg	14.8	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Octachlorobiphenyls	8.96 ug/kg	0.0390 ug/kg	7.88	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Nonachlorobiphenyls	1.91 ug/kg	0.144 ug/kg	1.68	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Decachlorobiphenyl	0.523 ug/kg	0.117 ug/kg	.460	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Total Homologs	89.5 ug/kg	0.103 ug/kg	78.7	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Percent Lipids	6.9 %	0.01 %	6.1	
4/30/2002	AR-604-604	610753	4754598	2	0208033-06	Percent Moisture	82 %	0.1 %	72.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#8	0.0960 U ug/kg	0.0960 ug/kg	.0757 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#18	0.145 U ug/kg	0.145 ug/kg	.114 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#28	7.59 J ug/kg	0.0353 ug/kg	5.98 J	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#31	8.14 ug/kg	0.0666 ug/kg	6.42	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#44	0.118 U ug/kg	0.118 ug/kg	.0930 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#45	0.0784 U ug/kg	0.0784 ug/kg	.0618 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#47	69.5 ug/kg	0.122 ug/kg	54.8	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#49	88.8 ug/kg	0.0960 ug/kg	70.0	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#52	143 ug/kg	0.0588 ug/kg	113.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#56	2.2 ug/kg	0.0842 ug/kg	1.73	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#66	21.9 ug/kg	0.0705 ug/kg	17.3	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#70	13.1 ug/kg	0.0705 ug/kg	10.3	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#74	52.9 ug/kg	0.0744 ug/kg	41.7	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#77	1.06 NJ ug/kg	0.0549 ug/kg	.836 NJ	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#81	0.686 NJ ug/kg	0.0725 ug/kg	.541 NJ	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#87	32.9 ug/kg	0.0842 ug/kg	25.9	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#95	41.9 ug/kg	0.0744 ug/kg	33.0	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#99	66.5 ug/kg	0.143 ug/kg	52.4	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#101	97.0 ug/kg	0.0666 ug/kg	76.5	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#105	10.5 ug/kg	0.0901 ug/kg	8.28	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#110	27.5 ug/kg	0.0725 ug/kg	21.7	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#114	1.75 ug/kg	0.0666 ug/kg	1.38	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#118	60.3 ug/kg	0.137 ug/kg	47.5	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#123	0.0627 U ug/kg	0.0627 ug/kg	.0494 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#126	0.0842 U ug/kg	0.0842 ug/kg	.0664 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#128	1.8 ug/kg	0.170 ug/kg	1.42	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#138	85.4 ug/kg	0.161 ug/kg	67.3	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#146	24.9 ug/kg	0.0647 ug/kg	19.6	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#149	77 ug/kg	0.0940 ug/kg	60.7	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#151	16.6 ug/kg	0.0705 ug/kg	13.1	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#153	66.7 ug/kg	0.202 ug/kg	52.6	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#156	3.29 ug/kg	0.192 ug/kg	2.59	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#157	1.07 ug/kg	0.212 ug/kg	.844	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#158	4.85 ug/kg	0.0744 ug/kg	3.82	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#167	8.45 ug/kg	0.229 ug/kg	6.66	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#169	3.33 U ug/kg	3.33 ug/kg	2.63 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#170	11.3 ug/kg	0.202 ug/kg	8.91	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#174	4.14 ug/kg	0.106 ug/kg	3.26	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#177	6.38 ug/kg	0.0588 ug/kg	5.03	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#180	15.6 ug/kg	0.182 ug/kg	12.3	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#183	4.59 ug/kg	0.0372 ug/kg	3.62	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#189	0.163 U ug/kg	0.163 ug/kg	.129 U	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#187	90.1 ug/kg	0.0921 ug/kg	71.0	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#194	5.67 ug/kg	0.104 ug/kg	4.47	

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#195	1.41	ug/kg	0.120	ug/kg	1.11	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#201	18.6	ug/kg	0.176	ug/kg	14.7	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#206	7.45	ug/kg	0.137	ug/kg	5.87	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	BZ#209	2.57	ug/kg	0.112	ug/kg	2.03	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Monochlorobiphenyls	0.0549	U ug/kg	0.0549	ug/kg	.0433	U
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Dichlorobiphenyls	0.0960	U ug/kg	0.0960	ug/kg	.0757	U
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Trichlorobiphenyls	14.3	ug/kg	0.125	ug/kg	11.3	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Tetrachlorobiphenyls	517	ug/kg	0.0568	ug/kg	408.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Pentachlorobiphenyls	571	ug/kg	0.0842	ug/kg	450.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Hexachlorobiphenyls	320	ug/kg	0.104	ug/kg	252.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Heptachlorobiphenyls	124	ug/kg	0.0490	ug/kg	97.8	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Octachlorobiphenyls	28	ug/kg	0.0372	ug/kg	22.1	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Nonachlorobiphenyls	14.4	ug/kg	0.137	ug/kg	11.4	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Decachlorobiphenyl	2.57	ug/kg	0.112	ug/kg	2.03	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Total Homologs	1580	ug/kg	0.0980	ug/kg	1250.	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Percent Lipids	4.9	%	0.01	%	3.9	
5/7/2002	AR-605-605	607499	4749655	3	0208033-07	Percent Moisture	82	%	0.1	%	65.	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#8	0.0841	U ug/kg	0.0841	ug/kg	.0716	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#18	0.127	U ug/kg	0.127	ug/kg	.108	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#28	0.0309	UJ ug/kg	0.0309	ug/kg	.0263	UJ
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#31	0.0583	U ug/kg	0.0583	ug/kg	.0497	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#44	0.103	U ug/kg	0.103	ug/kg	.0877	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#45	0.0686	U ug/kg	0.0686	ug/kg	.0584	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#47	1.20	ug/kg	0.106	ug/kg	1.02	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#49	1.06	ug/kg	0.0841	ug/kg	.903	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#52	4.27	ug/kg	0.0515	ug/kg	3.64	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#56	0.0738	U ug/kg	0.0738	ug/kg	.0629	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#66	0.186	J ug/kg	0.0618	ug/kg	.158	J

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#70	0.317	ug/kg	0.0618	ug/kg	.270	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#74	1.18	ug/kg	0.0652	ug/kg	1.00	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#77	0.0480	U ug/kg	0.0480	ug/kg	.0409	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#81	0.0635	U ug/kg	0.0635	ug/kg	.0541	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#87	2.73	ug/kg	0.0738	ug/kg	2.33	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#95	3.41	ug/kg	0.0652	ug/kg	2.90	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#99	7.73	ug/kg	0.125	ug/kg	6.58	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#101	13.2	ug/kg	0.0583	ug/kg	11.2	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#105	0.0789	U ug/kg	0.0789	ug/kg	.0672	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#110	1.77	ug/kg	0.0635	ug/kg	1.51	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#114	0.0583	U ug/kg	0.0583	ug/kg	.0497	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#118	7.55	ug/kg	0.120	ug/kg	6.43	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#123	0.0549	U ug/kg	0.0549	ug/kg	.0468	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#126	0.0738	U ug/kg	0.0738	ug/kg	.0629	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#128	0.459	J ug/kg	0.149	ug/kg	.391	J
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#138	22.4	ug/kg	0.141	ug/kg	19.1	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#146	7.55	ug/kg	0.0566	ug/kg	6.43	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#149	11.5	ug/kg	0.0824	ug/kg	9.79	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#151	2.23	ug/kg	0.0618	ug/kg	1.90	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#153	25.3	ug/kg	0.177	ug/kg	21.5	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#156	1.99	ug/kg	0.168	ug/kg	1.69	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#157	1.06	ug/kg	0.185	ug/kg	.903	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#158	1.75	ug/kg	0.0652	ug/kg	1.49	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#167	3.16	ug/kg	0.201	ug/kg	2.69	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#169	2.92	U ug/kg	2.92	ug/kg	2.49	U
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#170	5.81	ug/kg	0.177	ug/kg	4.95	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#174	1.05	ug/kg	0.0926	ug/kg	.894	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#177	3.05	ug/kg	0.0515	ug/kg	2.60	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF - CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#180	8.57 ug/kg	0.160 ug/kg	7.30	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#183	2.66 ug/kg	0.0326 ug/kg	2.27	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#189	0.142 U ug/kg	0.142 ug/kg	.121 U	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#187	30 ug/kg	0.0806 ug/kg	25.6	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#194	3.2 ug/kg	0.0909 ug/kg	2.73	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#195	0.71 ug/kg	0.105 ug/kg	.605	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#201	5.10 ug/kg	0.154 ug/kg	4.34	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#206	2.93 ug/kg	0.120 ug/kg	2.50	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	BZ#209	3.13 ug/kg	0.0978 ug/kg	2.67	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Monochlorobiphenyls	0.0480 U ug/kg	0.0480 ug/kg	.0409 U	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Dichlorobiphenyls	0.0841 U ug/kg	0.0841 ug/kg	.0716 U	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Trichlorobiphenyls	0.110 U ug/kg	0.110 ug/kg	.0937 U	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Tetrachlorobiphenyls	10.0 ug/kg	0.0498 ug/kg	8.52	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Pentachlorobiphenyls	60.1 ug/kg	0.0738 ug/kg	51.2	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Hexachlorobiphenyls	86.7 ug/kg	0.0909 ug/kg	73.8	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Heptachlorobiphenyls	51.4 ug/kg	0.0429 ug/kg	43.8	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Octachlorobiphenyls	10.2 ug/kg	0.0326 ug/kg	8.69	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Nonachlorobiphenyls	6.27 ug/kg	0.120 ug/kg	5.34	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Decachlorobiphenyl	3.13 ug/kg	0.0978 ug/kg	2.67	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Total Homologs	218 ug/kg	0.0858 ug/kg	186.	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Percent Lipids	5.9 %	0.01 %	5.0	
5/8/2002	AR-609-611	607937	4737655	3	0208033-08	Percent Moisture	82 %	0.1 %	70.	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#8	0.0910 U ug/kg	0.0910 ug/kg	.0827 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#18	0.137 U ug/kg	0.137 ug/kg	.124 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#28	0.0334 UJ ug/kg	0.0334 ug/kg	.0303 UJ	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#31	0.0631 U ug/kg	0.0631 ug/kg	.0573 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#44	0.111 U ug/kg	0.111 ug/kg	.101 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#45	0.0743 U ug/kg	0.0743 ug/kg	.0675 U	

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American Robin (*Turdus migratorius*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#47	1.43	ug/kg	0.115	ug/kg	1.30	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#49	0.591	ug/kg	0.0910	ug/kg	.537	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#52	2.28	ug/kg	0.0557	ug/kg	2.07	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#56	0.0798	U ug/kg	0.0798	ug/kg	.0725	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#66	0.248	ug/kg	0.0668	ug/kg	.225	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#70	0.319	ug/kg	0.0668	ug/kg	.290	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#74	1.34	ug/kg	0.0706	ug/kg	1.22	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#77	0.0520	U ug/kg	0.0520	ug/kg	.0472	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#81	0.0687	U ug/kg	0.0687	ug/kg	.0624	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#87	1.19	ug/kg	0.0798	ug/kg	1.08	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#95	0.308	ug/kg	0.0706	ug/kg	.280	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#99	4.13	ug/kg	0.136	ug/kg	3.75	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#101	3.00	ug/kg	0.0631	ug/kg	2.73	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#105	0.0854	U ug/kg	0.0854	ug/kg	.0776	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#110	0.0687	U ug/kg	0.0687	ug/kg	.0624	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#114	0.0631	U ug/kg	0.0631	ug/kg	.0573	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#118	1.49	ug/kg	0.130	ug/kg	1.35	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#123	0.0594	U ug/kg	0.0594	ug/kg	.0540	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#126	0.0798	U ug/kg	0.0798	ug/kg	.0725	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#128	0.162	U ug/kg	0.162	ug/kg	.147	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#138	9.83	ug/kg	0.152	ug/kg	8.93	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#146	3.28	ug/kg	0.0613	ug/kg	2.98	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#149	1.73	ug/kg	0.0891	ug/kg	1.57	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#151	0.402	ug/kg	0.0668	ug/kg	.365	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#153	10.5	ug/kg	0.191	ug/kg	9.54	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#156	0.532	J ug/kg	0.182	ug/kg	.483	J
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#157	0.200	U ug/kg	0.200	ug/kg	.182	U
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#158	0.84	ug/kg	0.0706	ug/kg	.763	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#167	0.946 ug/kg	0.217 ug/kg	.860	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#169	3.16 U ug/kg	3.16 ug/kg	2.87 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#170	2.65 ug/kg	0.191 ug/kg	2.41	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#174	0.100 U ug/kg	0.100 ug/kg	.0909 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#177	1.11 ug/kg	0.0557 ug/kg	1.01	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#180	3.35 ug/kg	0.173 ug/kg	3.04	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#183	0.78 ug/kg	0.0353 ug/kg	.709	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#189	0.154 U ug/kg	0.154 ug/kg	.140 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#187	11.8 ug/kg	0.0873 ug/kg	10.7	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#194	1.11 ug/kg	0.0984 ug/kg	1.01	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#195	0.319 J ug/kg	0.113 ug/kg	.290 J	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#201	2.41 ug/kg	0.167 ug/kg	2.19	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#206	1.35 ug/kg	0.130 ug/kg	1.23	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	BZ#209	0.78 ug/kg	0.106 ug/kg	.709	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Monochlorobiphenyls	0.0520 U ug/kg	0.0520 ug/kg	.0472 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Dichlorobiphenyls	0.0910 U ug/kg	0.0910 ug/kg	.0827 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Trichlorobiphenyls	0.119 U ug/kg	0.119 ug/kg	.108 U	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Tetrachlorobiphenyls	9.95 ug/kg	0.0538 ug/kg	9.04	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Pentachlorobiphenyls	14.2 ug/kg	0.0798 ug/kg	12.9	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Hexachlorobiphenyls	35.7 ug/kg	0.0984 ug/kg	32.4	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Heptachlorobiphenyls	22.1 ug/kg	0.0464 ug/kg	20.1	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Octachlorobiphenyls	4.93 ug/kg	0.0353 ug/kg	4.48	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Nonachlorobiphenyls	2.54 ug/kg	0.130 ug/kg	2.31	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Decachlorobiphenyl	0.78 ug/kg	0.106 ug/kg	.709	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Total Homologs	90.1 ug/kg	0.0928 ug/kg	81.9	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Percent Lipids	5.7 %	0.01 %	5.1	
5/9/2002	AR-612-616	612144	4759477	2	0208033-09	Percent Moisture	81 %	0.1 %	74.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#8	0.0880 U ug/kg	0.0880 ug/kg	.0657 U	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#18	0.133 U ug/kg	0.133 ug/kg	.0993 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#28	3.11 J ug/kg	0.0323 ug/kg	2.32 J	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#31	4.93 ug/kg	0.0611 ug/kg	3.68	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#44	0.108 U ug/kg	0.108 ug/kg	.0806 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#45	0.0718 U ug/kg	0.0718 ug/kg	.0536 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#47	44.9 ug/kg	0.111 ug/kg	33.5	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#49	52.9 ug/kg	0.0880 ug/kg	39.5	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#52	104 ug/kg	0.0539 ug/kg	77.6	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#56	2.33 ug/kg	0.0772 ug/kg	1.74	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#66	22.4 ug/kg	0.0646 ug/kg	16.7	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#70	15.0 ug/kg	0.0646 ug/kg	11.2	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#74	88.1 ug/kg	0.0682 ug/kg	65.8	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#77	0.0503 U ug/kg	0.0503 ug/kg	.0375 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#81	0.881 NJ ug/kg	0.0664 ug/kg	.658 NJ	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#87	48.8 ug/kg	0.0772 ug/kg	36.4	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#95	23.3 ug/kg	0.0682 ug/kg	17.4	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#99	106 ug/kg	0.131 ug/kg	79.1	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#101	130 ug/kg	0.0611 ug/kg	97.0	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#105	18.5 ug/kg	0.0826 ug/kg	13.8	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#110	22 ug/kg	0.0664 ug/kg	16.4	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#114	5.58 ug/kg	0.0611 ug/kg	4.16	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#118	113 ug/kg	0.126 ug/kg	84.3	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#123	0.0575 U ug/kg	0.0575 ug/kg	.0429 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#126	0.0772 U ug/kg	0.0772 ug/kg	.0576 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#128	4.06 ug/kg	0.156 ug/kg	3.03	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#138	136 ug/kg	0.147 ug/kg	102.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#146	39 ug/kg	0.0593 ug/kg	29.1	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#149	52.5 ug/kg	0.0862 ug/kg	39.2	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#151	14.4 ug/kg	0.0646 ug/kg	10.7	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#153	111 ug/kg	0.185 ug/kg	82.9	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#156	8.45 ug/kg	0.176 ug/kg	6.31	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#157	2.00 ug/kg	0.194 ug/kg	1.49	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#158	8.67 ug/kg	0.0682 ug/kg	6.47	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#167	13.3 ug/kg	0.210 ug/kg	9.93	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#169	3.05 U ug/kg	3.05 ug/kg	2.28 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#170	16.6 ug/kg	0.185 ug/kg	12.4	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#174	2.90 ug/kg	0.0970 ug/kg	2.16	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#177	9.32 ug/kg	0.0539 ug/kg	6.96	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#180	21.2 ug/kg	0.167 ug/kg	15.8	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#183	5.83 ug/kg	0.0341 ug/kg	4.35	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#189	0.149 U ug/kg	0.149 ug/kg	.111 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#187	85.7 ug/kg	0.0844 ug/kg	64.0	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#194	6.31 ug/kg	0.0952 ug/kg	4.71	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#195	1.44 ug/kg	0.110 ug/kg	1.07	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#201	14.0 ug/kg	0.162 ug/kg	10.4	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#206	4.73 ug/kg	0.126 ug/kg	3.53	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	BZ#209	1.08 ug/kg	0.102 ug/kg	.806	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Monochlorobiphenyls	0.0503 U ug/kg	0.0503 ug/kg	.0375 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Dichlorobiphenyls	0.0880 U ug/kg	0.0880 ug/kg	.0657 U	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Trichlorobiphenyls	7.66 ug/kg	0.115 ug/kg	5.72	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Tetrachlorobiphenyls	456 ug/kg	0.0521 ug/kg	340.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Pentachlorobiphenyls	811 ug/kg	0.0772 ug/kg	605.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Hexachlorobiphenyls	431 ug/kg	0.0952 ug/kg	322.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Heptachlorobiphenyls	134 ug/kg	0.0449 ug/kg	100.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Octachlorobiphenyls	22.7 ug/kg	0.0341 ug/kg	16.9	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Nonachlorobiphenyls	8.84 ug/kg	0.126 ug/kg	6.60	

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American Robin (*Turdus migratorius*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Decachlorobiphenyl	1.08	ug/kg	0.102	ug/kg	.806	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Total Homologs	1870	ug/kg	0.0898	ug/kg	1400.	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Percent Lipids	8.0	%	0.01	%	6.0	
5/16/2002	AR-613-617	615221	4768778	2	0208033-10	Percent Moisture	81	%	0.1	%	60.	

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American Woodcock (*Scolopax minor*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#8	0.0572 U ug/kg	0.0572 ug/kg	.0493 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#18	0.0864 U ug/kg	0.0864 ug/kg	.0744 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#28	0.982 ug/kg	0.0210 ug/kg	.846	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#31	1.76 ug/kg	0.0397 ug/kg	1.52	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#44	0.0701 U ug/kg	0.0701 ug/kg	.0604 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#45	0.0467 U ug/kg	0.0467 ug/kg	.0402 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#47	4.14 ug/kg	0.0724 ug/kg	3.57	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#49	1.96 ug/kg	0.0572 ug/kg	1.69	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#52	2.19 ug/kg	0.0350 ug/kg	1.89	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#56	1.21 ug/kg	0.0502 ug/kg	1.04	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#66	3.22 ug/kg	0.0421 ug/kg	2.77	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#70	0.848 ug/kg	0.0421 ug/kg	.730	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#74	2.37 ug/kg	0.0444 ug/kg	2.04	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#77	0.0327 U ug/kg	0.0327 ug/kg	.0282 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#81	0.0432 U ug/kg	0.0432 ug/kg	.0372 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#87	1.13 ug/kg	0.0502 ug/kg	.973	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#95	0.573 ug/kg	0.0444 ug/kg	.493	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#99	2.77 ug/kg	0.0853 ug/kg	2.39	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#101	2.62 ug/kg	0.0397 ug/kg	2.26	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#105	2.11 ug/kg	0.0537 ug/kg	1.82	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#110	1.20 ug/kg	0.0432 ug/kg	1.03	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#114	0.164 ug/kg	0.0397 ug/kg	.141	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#118	5.21 ug/kg	0.0818 ug/kg	4.49	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#123	0.0374 U ug/kg	0.0374 ug/kg	.0322 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#126	0.0502 U ug/kg	0.0502 ug/kg	.0432 U	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#128	0.618 ug/kg	0.102 ug/kg	.532	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#138	7.75 ug/kg	0.0958 ug/kg	6.67	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#146	2.22 ug/kg	0.0385 ug/kg	1.91	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#149	1.79 ug/kg	0.0561 ug/kg	1.54	

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American Woodcock (*Scolopax minor*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
							(wet weight basis)		(wet weight basis)			
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#151	0.350	ug/kg	0.0421	ug/kg	.301	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#153	8.94	ug/kg	0.120	ug/kg	7.70	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#156	0.625	ug/kg	0.114	ug/kg	.538	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#157	0.126	U ug/kg	0.126	ug/kg	.109	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#158	0.439	ug/kg	0.0444	ug/kg	.378	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#167	1.00	ug/kg	0.137	ug/kg	.861	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#169	1.99	U ug/kg	1.99	ug/kg	1.71	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#170	1.38	ug/kg	0.120	ug/kg	1.19	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#174	0.283	ug/kg	0.0631	ug/kg	.244	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#177	0.499	ug/kg	0.0350	ug/kg	.430	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#180	3.45	ug/kg	0.109	ug/kg	2.97	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#183	0.804	ug/kg	0.0222	ug/kg	.692	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#189	0.0969	U ug/kg	0.0969	ug/kg	.0834	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#187	9.02	ug/kg	0.0549	ug/kg	7.77	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#194	1.96	ug/kg	0.0619	ug/kg	1.69	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#195	0.0713	U ug/kg	0.0713	ug/kg	.0614	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#201	2.32	ug/kg	0.105	ug/kg	2.00	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#206	0.536	ug/kg	0.0818	ug/kg	.462	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	BZ#209	0.283	ug/kg	0.0666	ug/kg	.244	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Monochlorobiphenyls	0.0327	U ug/kg	0.0327	ug/kg	.0282	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Dichlorobiphenyls	0.0572	U ug/kg	0.0572	ug/kg	.0493	U
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Trichlorobiphenyls	2.99	ug/kg	0.0748	ug/kg	2.57	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Tetrachlorobiphenyls	24.9	ug/kg	0.0339	ug/kg	21.4	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Pentachlorobiphenyls	26.4	ug/kg	0.0502	ug/kg	22.7	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Hexachlorobiphenyls	30.3	ug/kg	0.0619	ug/kg	26.1	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Heptachlorobiphenyls	14.3	ug/kg	0.0292	ug/kg	12.3	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Octachlorobiphenyls	5.17	ug/kg	0.0222	ug/kg	4.45	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Nonachlorobiphenyls	1.71	ug/kg	0.0818	ug/kg	1.47	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Decachlorobiphenyl	0.275	ug/kg	0.0666	ug/kg	.237	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

American Woodcock (*Scolopax minor*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
							(wet weight basis)		(wet weight basis)			
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Total Homologs	106	ug/kg	0.0584	ug/kg	91.3	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Percent Lipids	11	%	0.01	%	9.3	
4/16/2002	AW-001-001	612718	4758659	2	0210059-02	Percent Moisture	74.8	%	0.1	%	64.	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#8	0.213	U ug/kg	0.213	ug/kg	.198	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#18	0.322	U ug/kg	0.322	ug/kg	.299	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#28	3.77	ug/kg	0.0783	ug/kg	3.50	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#31	1.69	ug/kg	0.148	ug/kg	1.57	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#44	0.261	U ug/kg	0.261	ug/kg	.243	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#45	0.174	U ug/kg	0.174	ug/kg	.162	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#47	1.61	ug/kg	0.270	ug/kg	1.50	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#49	2.19	ug/kg	0.213	ug/kg	2.04	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#52	3.82	ug/kg	0.130	ug/kg	3.55	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#56	0.187	U ug/kg	0.187	ug/kg	.174	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#66	3.21	ug/kg	0.157	ug/kg	2.98	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#70	1.91	ug/kg	0.157	ug/kg	1.78	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#74	1.63	ug/kg	0.165	ug/kg	1.52	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#77	0.122	U ug/kg	0.122	ug/kg	.113	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#81	0.161	U ug/kg	0.161	ug/kg	.150	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#87	0.499	J ug/kg	0.187	ug/kg	.464	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#95	1.27	ug/kg	0.165	ug/kg	1.18	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#99	2.44	ug/kg	0.318	ug/kg	2.27	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#101	1.86	ug/kg	0.148	ug/kg	1.73	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#105	1.91	ug/kg	0.200	ug/kg	1.78	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#110	1.41	ug/kg	0.161	ug/kg	1.31	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#114	0.148	U ug/kg	0.148	ug/kg	.138	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#118	5.51	ug/kg	0.304	ug/kg	5.12	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#123	0.139	U ug/kg	0.139	ug/kg	.129	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#126	0.187	U ug/kg	0.187	ug/kg	.174	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#128	0.378	U ug/kg	0.378	ug/kg	.351	U

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American Woodcock (*Scolopax minor*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
							(wet weight basis)		(wet weight basis)			
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#138	6.87	ug/kg	0.357	ug/kg	6.39	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#146	1.38	ug/kg	0.144	ug/kg	1.28	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#149	1.33	ug/kg	0.209	ug/kg	1.24	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#151	0.305	J ug/kg	0.157	ug/kg	.284	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#153	7.56	ug/kg	0.448	ug/kg	7.03	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#156	0.426	U ug/kg	0.426	ug/kg	.396	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#157	0.470	U ug/kg	0.470	ug/kg	.437	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#158	0.471	J ug/kg	0.165	ug/kg	.438	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#167	0.554	J ug/kg	0.509	ug/kg	.515	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#169	7.39	UJ ug/kg	7.39	ug/kg	6.87	UJ
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#170	1.36	J ug/kg	0.448	ug/kg	1.26	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#174	0.277	J ug/kg	0.235	ug/kg	.257	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#177	0.388	J ug/kg	0.130	ug/kg	.361	J
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#180	3.30	ug/kg	0.404	ug/kg	3.07	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#183	0.776	ug/kg	0.0826	ug/kg	.721	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#189	0.361	U ug/kg	0.361	ug/kg	.336	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#187	6.43	ug/kg	0.204	ug/kg	5.98	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#194	1.63	ug/kg	0.231	ug/kg	1.52	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#195	0.265	U ug/kg	0.265	ug/kg	.246	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#201	2.33	ug/kg	0.391	ug/kg	2.17	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#206	1.58	ug/kg	0.304	ug/kg	1.47	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	BZ#209	1.50	ug/kg	0.248	ug/kg	1.39	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Monochlorobiphenyls	0.122	U ug/kg	0.122	ug/kg	.113	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Dichlorobiphenyls	0.213	U ug/kg	0.213	ug/kg	.198	U
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Trichlorobiphenyls	4.85	ug/kg	0.278	ug/kg	4.51	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Tetrachlorobiphenyls	27.7	ug/kg	0.126	ug/kg	25.7	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Pentachlorobiphenyls	27.0	ug/kg	0.187	ug/kg	25.1	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Hexachlorobiphenyls	26.7	ug/kg	0.231	ug/kg	24.8	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Heptachlorobiphenyls	14.2	ug/kg	0.109	ug/kg	13.2	

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

American Woodcock (*Scolopax minor*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Octachlorobiphenyls	4.76	ug/kg	0.0826	ug/kg	4.42	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Nonachlorobiphenyls	2.60	ug/kg	0.304	ug/kg	2.42	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Decachlorobiphenyl	1.50	ug/kg	0.248	ug/kg	1.39	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Total Homologs	109	ug/kg	0.217	ug/kg	101.	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Percent Lipids	6.6	%	0.01	%	6.1	
4/16/2002	AW-100-100	614438	4790506	1	0210059-03	Percent Moisture	70.1	%	0.1	%	65.	

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C12-BZ#8	0.127 U ug/kg	0.127 ug/kg	.129 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C13-BZ#18	0.192 U ug/kg	0.192 ug/kg	.195 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C13-BZ#28	42.7 ug/kg	0.0467 ug/kg	43.4	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C13-BZ#31	14.8 J ug/kg	0.0883 ug/kg	15.1 J	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#44	0.156 U ug/kg	0.156 ug/kg	.159 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#45	0.104 U ug/kg	0.104 ug/kg	.106 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#47	68.8 ug/kg	0.161 ug/kg	70.0	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#49	8.80 ug/kg	0.127 ug/kg	8.95	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#52	6.82 ug/kg	0.0779 ug/kg	6.94	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#56	20.5 ug/kg	0.112 ug/kg	20.9	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#66	79.6 ug/kg	0.0935 ug/kg	81.0	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#70	9.45 ug/kg	0.0935 ug/kg	9.62	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#74	80.9 ug/kg	0.0987 ug/kg	82.3	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#77	0.0727 U ug/kg	0.0727 ug/kg	.0740 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C14-BZ#81	0.0961 U ug/kg	0.0961 ug/kg	.0978 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#87	24.7 ug/kg	0.112 ug/kg	25.1	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#95	4.55 ug/kg	0.0987 ug/kg	4.63	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#99	66.6 ug/kg	0.190 ug/kg	67.8	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#101	13.4 ug/kg	0.0883 ug/kg	13.6	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#105	55.6 ug/kg	0.120 ug/kg	56.6	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#110	2.66 ug/kg	0.0961 ug/kg	2.71	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#114	7.84 ug/kg	0.0883 ug/kg	7.98	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#118	175 J ug/kg	0.182 ug/kg	178. J	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#123	0.0831 U ug/kg	0.0831 ug/kg	.0846 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C15-BZ#126	0.112 U ug/kg	0.112 ug/kg	.114 U	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C16-BZ#128	16.6 ug/kg	0.226 ug/kg	16.9	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C16-BZ#138	130 ug/kg	0.213 ug/kg	132.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C16-BZ#146	22.5 ug/kg	0.0857 ug/kg	22.9	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	C16-BZ#149	8.40 ug/kg	0.125 ug/kg	8.55	

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#151	1.46	ug/kg	0.0935	ug/kg	1.49	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#153	181	ug/kg	0.268	ug/kg	184.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#156	28.5	ug/kg	0.254	ug/kg	29.0	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#157	3.80	ug/kg	0.280	ug/kg	3.87	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#158	5.64	ug/kg	0.0987	ug/kg	5.74	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#167	13.0	ug/kg	0.304	ug/kg	13.2	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl6-BZ#169	4.42	U ug/kg	4.42	ug/kg	4.50	U
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#170	34.2	ug/kg	0.268	ug/kg	34.8	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#174	1.65	ug/kg	0.140	ug/kg	1.68	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#177	4.25	ug/kg	0.0779	ug/kg	4.32	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#180	65.1	ug/kg	0.242	ug/kg	66.2	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#183	9.89	ug/kg	0.0493	ug/kg	10.1	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#189	0.216	U ug/kg	0.216	ug/kg	.220	U
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl7-BZ#187	28.4	ug/kg	0.122	ug/kg	28.9	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl8-BZ#194	16.8	ug/kg	0.138	ug/kg	17.1	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl8-BZ#195	3.39	ug/kg	0.158	ug/kg	3.45	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl8-BZ#201	12.9	ug/kg	0.234	ug/kg	13.1	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl9-BZ#206	5.97	ug/kg	0.182	ug/kg	6.07	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Cl10-BZ#209	0.695	ug/kg	0.148	ug/kg	.707	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Monochlorobiphenyls	0.0727	U ug/kg	0.0727	ug/kg	.0740	U
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Dichlorobiphenyls	0.127	U ug/kg	0.127	ug/kg	.129	U
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Trichlorobiphenyls	51.6	ug/kg	0.166	ug/kg	52.5	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Tetrachlorobiphenyls	300	ug/kg	0.0753	ug/kg	305.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Pentachlorobiphenyls	519	ug/kg	0.112	ug/kg	528.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Hexachlorobiphenyls	399	ug/kg	0.138	ug/kg	406.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Heptachlorobiphenyls	96.3	ug/kg	0.0649	ug/kg	98.0	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Octachlorobiphenyls	34.4	ug/kg	0.0493	ug/kg	35.0	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Nonachlorobiphenyls	11.7	ug/kg	0.182	ug/kg	11.9	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Decachlorobiphenyl	0.695	ug/kg	0.148	ug/kg	.707	

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Total Homologs	1410	ug/kg	0.130	ug/kg	1430.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Percent Lipids	15	%	0.01	%	15.	
4/24/2002	EP-003 COMP 003_004	615291	4783861	1	0209038-06	Percent Moisture	75	%	0.1	%	76.	
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl2-BZ#8	0.0823	U ug/kg	0.0823	ug/kg	.0641	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl3-BZ#18	0.124	U ug/kg	0.124	ug/kg	.0965	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl3-BZ#28	23.9	ug/kg	0.0302	ug/kg	18.6	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl3-BZ#31	2.97	J ug/kg	0.0571	ug/kg	2.31	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#44	0.257	J ug/kg	0.101	ug/kg	.200	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#45	0.0672	U ug/kg	0.0672	ug/kg	.0523	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#47	14.3	ug/kg	0.104	ug/kg	11.1	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#49	1.39	ug/kg	0.0823	ug/kg	1.08	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#52	1.11	ug/kg	0.0504	ug/kg	.864	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#56	6.38	ug/kg	0.0722	ug/kg	4.97	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#66	35.8	ug/kg	0.0605	ug/kg	27.9	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#70	3.46	ug/kg	0.0605	ug/kg	2.69	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#74	35.1	ug/kg	0.0638	ug/kg	27.3	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#77	0.0470	U ug/kg	0.0470	ug/kg	.0366	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl4-BZ#81	0.0622	U ug/kg	0.0622	ug/kg	.0484	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#87	11.8	ug/kg	0.0722	ug/kg	9.18	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#95	4.27	ug/kg	0.0638	ug/kg	3.32	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#99	44.0	ug/kg	0.123	ug/kg	34.2	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#101	5.40	ug/kg	0.0571	ug/kg	4.20	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#105	39.1	ug/kg	0.0773	ug/kg	30.4	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#110	0.0622	U ug/kg	0.0622	ug/kg	.0484	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#114	3.79	ug/kg	0.0571	ug/kg	2.95	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#118	147	J ug/kg	0.118	ug/kg	114.	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#123	0.0538	U ug/kg	0.0538	ug/kg	.0419	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl5-BZ#126	0.0722	U ug/kg	0.0722	ug/kg	.0562	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#128	6.14	ug/kg	0.146	ug/kg	4.78	J

¹BZ# = PCB congener Ballschmitter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#138	107	ug/kg	0.138	ug/kg	83.3	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#146	15.3	ug/kg	0.0554	ug/kg	11.9	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#149	11.4	ug/kg	0.0806	ug/kg	8.87	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#151	1.54	ug/kg	0.0605	ug/kg	1.20	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#153	118	ug/kg	0.173	ug/kg	91.8	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#156	12.6	ug/kg	0.165	ug/kg	9.81	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#157	3.60	ug/kg	0.181	ug/kg	2.80	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#158	6.38	ug/kg	0.0638	ug/kg	4.97	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#167	12.6	ug/kg	0.197	ug/kg	9.81	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl6-BZ#169	2.86	U ug/kg	2.86	ug/kg	2.23	U J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#170	23.1	ug/kg	0.173	ug/kg	18.0	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#174	5.45	ug/kg	0.0907	ug/kg	4.24	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#177	9.88	ug/kg	0.0504	ug/kg	7.69	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#180	57.1	ug/kg	0.156	ug/kg	44.4	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#183	16.1	ug/kg	0.0319	ug/kg	12.5	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#189	0.139	U ug/kg	0.139	ug/kg	.108	U J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl7-BZ#187	47.7	ug/kg	0.0790	ug/kg	37.1	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl8-BZ#194	11.7	ug/kg	0.0890	ug/kg	9.11	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl8-BZ#195	4.55	ug/kg	0.102	ug/kg	3.54	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl8-BZ#201	25.4	ug/kg	0.151	ug/kg	19.8	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl9-BZ#206	4.83	ug/kg	0.118	ug/kg	3.76	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Cl10-BZ#209	0.417	ug/kg	0.0958	ug/kg	.325	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Monochlorobiphenyls	0.0470	U ug/kg	0.0470	ug/kg	.0366	U J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Dichlorobiphenyls	0.0823	U ug/kg	0.0823	ug/kg	.0641	U J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Trichlorobiphenyls	23.3	ug/kg	0.108	ug/kg	18.1	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Tetrachlorobiphenyls	101	ug/kg	0.0487	ug/kg	78.6	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Pentachlorobiphenyls	377	ug/kg	0.0722	ug/kg	293.	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Hexachlorobiphenyls	296	ug/kg	0.0890	ug/kg	230.	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Heptachlorobiphenyls	114	ug/kg	0.0420	ug/kg	88.7	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Octachlorobiphenyls	57.6	ug/kg	0.0319	ug/kg	44.8	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Nonachlorobiphenyls	14.1	ug/kg	0.118	ug/kg	11.0	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Decachlorobiphenyl	0.417	ug/kg	0.0958	ug/kg	.325	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Total Homologs	984	ug/kg	0.0840	ug/kg	766.	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Percent Lipids	6.84	%	0.01	%	5.3	J
4/24/2002	EP-004 COMP 005_006	612607	4758345	2	0209038-07	Percent Moisture	79	%	0.1	%	62.	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl2-BZ#8	0.0755	U ug/kg	0.0755	ug/kg	.0638	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl3-BZ#18	0.114	U ug/kg	0.114	ug/kg	.0963	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl3-BZ#28	0.0277	U ug/kg	0.0277	ug/kg	.0234	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl3-BZ#31	0.0524	UJ ug/kg	0.0524	ug/kg	.0442	UJ J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#44	0.0924	U ug/kg	0.0924	ug/kg	.0780	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#45	0.0616	U ug/kg	0.0616	ug/kg	.0520	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#47	6.04	ug/kg	0.0955	ug/kg	5.10	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#49	0.569	ug/kg	0.0755	ug/kg	.480	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#52	0.579	ug/kg	0.0462	ug/kg	.489	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#56	1.71	ug/kg	0.0662	ug/kg	1.44	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#66	9.55	ug/kg	0.0555	ug/kg	8.06	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#70	0.0555	U ug/kg	0.0555	ug/kg	.0469	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#74	13.7	ug/kg	0.0585	ug/kg	11.6	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#77	0.0431	U ug/kg	0.0431	ug/kg	.0364	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl4-BZ#81	0.0570	U ug/kg	0.0570	ug/kg	.0481	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#87	3.05	ug/kg	0.0662	ug/kg	2.58	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#95	0.520	ug/kg	0.0585	ug/kg	.439	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#99	11.9	ug/kg	0.112	ug/kg	10.0	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#101	2.27	ug/kg	0.0524	ug/kg	1.92	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#105	10.8	ug/kg	0.0709	ug/kg	9.12	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#110	0.0570	U ug/kg	0.0570	ug/kg	.0481	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#114	0.0524	U ug/kg	0.0524	ug/kg	.0442	U J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#118	36.6	J ug/kg	0.108	ug/kg	30.9	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#123	0.0493 U ug/kg	0.0493 ug/kg	.0416 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl5-BZ#126	0.0662 U ug/kg	0.0662 ug/kg	.0559 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#128	0.746 ug/kg	0.134 ug/kg	.630	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#138	21.4 ug/kg	0.126 ug/kg	18.1	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#146	3.28 ug/kg	0.0508 ug/kg	2.77	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#149	1.74 ug/kg	0.0739 ug/kg	1.47	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#151	0.216 ug/kg	0.0555 ug/kg	.182	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#153	31.1 ug/kg	0.159 ug/kg	26.3	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#156	0.151 U ug/kg	0.151 ug/kg	.128 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#157	0.166 U ug/kg	0.166 ug/kg	.140 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#158	1.46 ug/kg	0.0585 ug/kg	1.23	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#167	1.83 ug/kg	0.180 ug/kg	1.55	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl6-BZ#169	2.62 U ug/kg	2.62 ug/kg	2.21 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#170	3.82 ug/kg	0.159 ug/kg	3.23	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#174	0.304 ug/kg	0.0832 ug/kg	.257	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#177	0.785 ug/kg	0.0462 ug/kg	.663	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#180	8.97 ug/kg	0.143 ug/kg	7.57	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#183	1.92 ug/kg	0.0293 ug/kg	1.62	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#189	0.128 U ug/kg	0.128 ug/kg	.108 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl7-BZ#187	7.82 ug/kg	0.0724 ug/kg	6.60	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl8-BZ#194	1.79 ug/kg	0.0817 ug/kg	1.51	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl8-BZ#195	0.422 ug/kg	0.0940 ug/kg	.356	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl8-BZ#201	2.25 ug/kg	0.139 ug/kg	1.90	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl9-BZ#206	0.795 ug/kg	0.108 ug/kg	.671	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Cl10-BZ#209	0.294 ug/kg	0.0878 ug/kg	.248	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Monochlorobiphenyls	0.0431 U ug/kg	0.0431 ug/kg	.0364 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Dichlorobiphenyls	0.0755 U ug/kg	0.0755 ug/kg	.0638 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Trichlorobiphenyls	0.0986 U ug/kg	0.0986 ug/kg	.0833 U	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Tetrachlorobiphenyls	38.3 ug/kg	0.0447 ug/kg	32.3	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Pentachlorobiphenyls	130	ug/kg	0.0662	ug/kg	110.	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Hexachlorobiphenyls	64.9	ug/kg	0.0817	ug/kg	54.8	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Heptachlorobiphenyls	17.9	ug/kg	0.0385	ug/kg	15.1	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Octachlorobiphenyls	6.37	ug/kg	0.0293	ug/kg	5.38	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Nonachlorobiphenyls	2.39	ug/kg	0.108	ug/kg	2.02	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Decachlorobiphenyl	0.294	ug/kg	0.0878	ug/kg	.248	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Total Homologs	260	ug/kg	0.0770	ug/kg	220.	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Percent Lipids	10	%	0.01	%	8.7	J
4/24/2002	EP-005 COMP 007_008	614792	4761994	2	0209038-08	Percent Moisture	79	%	0.1	%	67.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl2-BZ#8	0.0881	U ug/kg	0.0881	ug/kg	.0710	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl3-BZ#18	0.133	U ug/kg	0.133	ug/kg	.107	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl3-BZ#28	136	ug/kg	0.0323	ug/kg	110.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl3-BZ#31	31.8	J ug/kg	0.0611	ug/kg	25.6	J J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#44	0.950	ug/kg	0.108	ug/kg	.766	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#45	0.0719	U ug/kg	0.0719	ug/kg	.0580	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#47	55.8	ug/kg	0.111	ug/kg	45.0	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#49	7.81	ug/kg	0.0881	ug/kg	6.30	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#52	4.66	ug/kg	0.0539	ug/kg	3.76	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#56	39.0	ug/kg	0.0773	ug/kg	31.4	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#66	133	ug/kg	0.0647	ug/kg	107.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#70	11.9	ug/kg	0.0647	ug/kg	9.59	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#74	114	ug/kg	0.0683	ug/kg	91.9	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#77	0.0503	U ug/kg	0.0503	ug/kg	.0405	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl4-BZ#81	0.0665	U ug/kg	0.0665	ug/kg	.0536	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#87	0.0773	U ug/kg	0.0773	ug/kg	.0623	U J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#95	4.07	ug/kg	0.0683	ug/kg	3.28	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#99	70.3	ug/kg	0.131	ug/kg	56.7	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#101	76.5	ug/kg	0.0611	ug/kg	61.7	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#105	53.0	ug/kg	0.0827	ug/kg	42.7	J

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#110	0.0665 U ug/kg	0.0665 ug/kg	.0536 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#114	11.8 ug/kg	0.0611 ug/kg	9.51	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#118	210 J ug/kg	0.126 ug/kg	169. J	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#123	0.0575 U ug/kg	0.0575 ug/kg	.0463 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl5-BZ#126	0.0773 U ug/kg	0.0773 ug/kg	.0623 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#128	8.64 ug/kg	0.156 ug/kg	6.96	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#138	112 ug/kg	0.147 ug/kg	90.3	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#146	18.9 ug/kg	0.0593 ug/kg	15.2	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#149	4.38 ug/kg	0.0863 ug/kg	3.53	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#151	0.538 ug/kg	0.0647 ug/kg	.434	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#153	282 ug/kg	0.185 ug/kg	227.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#156	31.5 ug/kg	0.176 ug/kg	25.4	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#157	4.32 ug/kg	0.194 ug/kg	3.48	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#158	9.91 ug/kg	0.0683 ug/kg	7.99	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#167	45.9 ug/kg	0.210 ug/kg	37.0	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl6-BZ#169	3.05 U ug/kg	3.05 ug/kg	2.46 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#170	30.4 ug/kg	0.185 ug/kg	24.5	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#174	0.675 ug/kg	0.0970 ug/kg	.544	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#177	2.55 ug/kg	0.0539 ug/kg	2.06	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#180	56.8 ug/kg	0.167 ug/kg	45.8	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#183	9.37 ug/kg	0.0341 ug/kg	7.55	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#189	0.149 U ug/kg	0.149 ug/kg	.120 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl7-BZ#187	25.6 ug/kg	0.0845 ug/kg	20.6	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl8-BZ#194	7.12 ug/kg	0.0952 ug/kg	5.74	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl8-BZ#195	1.45 ug/kg	0.110 ug/kg	1.17	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl8-BZ#201	10.6 ug/kg	0.162 ug/kg	8.54	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl9-BZ#206	2.51 ug/kg	0.126 ug/kg	2.02	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Cl10-BZ#209	0.492 ug/kg	0.102 ug/kg	.397	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Monochlorobiphenyls	0.0503 U ug/kg	0.0503 ug/kg	.0405 U	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Dichlorobiphenyls	0.0881 U ug/kg	0.0881 ug/kg	.0710 U	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Trichlorobiphenyls	149 ug/kg	0.115 ug/kg	120.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Tetrachlorobiphenyls	376 ug/kg	0.0521 ug/kg	303.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Pentachlorobiphenyls	695 ug/kg	0.0773 ug/kg	560.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Hexachlorobiphenyls	480 ug/kg	0.0952 ug/kg	387.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Heptachlorobiphenyls	83.1 ug/kg	0.0449 ug/kg	67.0	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Octachlorobiphenyls	21.0 ug/kg	0.0341 ug/kg	16.9	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Nonachlorobiphenyls	5.86 ug/kg	0.126 ug/kg	4.72	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Decachlorobiphenyl	0.492 ug/kg	0.102 ug/kg	.397	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Total Homologs	1810 ug/kg	0.0898 ug/kg	1460.	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Percent Lipids	12 %	0.01 %	9.5	J
4/25/2002	EP-006 COMP 009_010	613517	4792342	1	0209038-09	Percent Moisture	78 %	0.1 %	62.	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C12-BZ#8	0.137 U ug/kg	0.137 ug/kg	.106 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C13-BZ#18	0.207 U ug/kg	0.207 ug/kg	.161 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C13-BZ#28	0.0503 U ug/kg	0.0503 ug/kg	.0390 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C13-BZ#31	0.0951 UJ ug/kg	0.0951 ug/kg	.0738 UJ	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#44	0.168 U ug/kg	0.168 ug/kg	.130 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#45	0.112 U ug/kg	0.112 ug/kg	.0869 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#47	2.03 ug/kg	0.173 ug/kg	1.58	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#49	0.178 J ug/kg	0.137 ug/kg	.138 J	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#52	0.196 J ug/kg	0.0839 ug/kg	.152 J	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#56	0.730 ug/kg	0.120 ug/kg	.567	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#66	3.55 ug/kg	0.101 ug/kg	2.76	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#70	0.101 U ug/kg	0.101 ug/kg	.0784 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#74	4.77 ug/kg	0.106 ug/kg	3.70	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#77	0.0783 U ug/kg	0.0783 ug/kg	.0608 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C14-BZ#81	0.103 U ug/kg	0.103 ug/kg	.0799 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C15-BZ#87	0.120 U ug/kg	0.120 ug/kg	.0931 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	C15-BZ#95	0.106 U ug/kg	0.106 ug/kg	.0823 U	J

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#99	8.39 ug/kg	0.204 ug/kg	6.51	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#101	0.730 ug/kg	0.0951 ug/kg	.567	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#105	5.36 ug/kg	0.129 ug/kg	4.16	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#110	0.103 U ug/kg	0.103 ug/kg	.0799 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#114	0.748 ug/kg	0.0951 ug/kg	.581	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#118	22.4 J ug/kg	0.196 ug/kg	17.4 J	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#123	0.0895 U ug/kg	0.0895 ug/kg	.0695 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl5-BZ#126	0.120 U ug/kg	0.120 ug/kg	.0931 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#128	5.42 ug/kg	0.243 ug/kg	4.21	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#138	36.3 ug/kg	0.229 ug/kg	28.2	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#146	9.39 ug/kg	0.0923 ug/kg	7.29	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#149	0.570 ug/kg	0.134 ug/kg	.442	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#151	0.101 U ug/kg	0.101 ug/kg	.0784 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#153	78.2 ug/kg	0.288 ug/kg	60.7	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#156	6.61 ug/kg	0.274 ug/kg	5.13	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#157	1.05 ug/kg	0.302 ug/kg	.815	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#158	1.76 ug/kg	0.106 ug/kg	1.37	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#167	3.24 ug/kg	0.327 ug/kg	2.51	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl6-BZ#169	4.75 U ug/kg	4.75 ug/kg	3.69 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#170	16.8 ug/kg	0.288 ug/kg	13.0	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#174	0.196 J ug/kg	0.151 ug/kg	.152 J	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#177	2.19 ug/kg	0.0839 ug/kg	1.70	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#180	48.9 ug/kg	0.260 ug/kg	38.0	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#183	5.68 ug/kg	0.0531 ug/kg	4.41	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#189	0.232 U ug/kg	0.232 ug/kg	.180 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl7-BZ#187	25.2 ug/kg	0.132 ug/kg	19.6	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl8-BZ#194	11.0 ug/kg	0.148 ug/kg	8.54	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl8-BZ#195	1.46 ug/kg	0.171 ug/kg	1.13	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl8-BZ#201	11.6 ug/kg	0.252 ug/kg	9.00	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl9-BZ#206	7.75 ug/kg	0.196 ug/kg	6.02	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Cl10-BZ#209	1.92 ug/kg	0.159 ug/kg	1.49	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Monochlorobiphenyls	0.0783 U ug/kg	0.0783 ug/kg	.0608 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Dichlorobiphenyls	0.137 U ug/kg	0.137 ug/kg	.106 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Trichlorobiphenyls	0.179 U ug/kg	0.179 ug/kg	.139 U	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Tetrachlorobiphenyls	16.5 ug/kg	0.0811 ug/kg	12.8	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Pentachlorobiphenyls	148 ug/kg	0.120 ug/kg	115.	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Hexachlorobiphenyls	144 ug/kg	0.148 ug/kg	112.	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Heptachlorobiphenyls	68.1 ug/kg	0.0699 ug/kg	52.9	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Octachlorobiphenyls	28.6 ug/kg	0.0531 ug/kg	22.2	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Nonachlorobiphenyls	16.5 ug/kg	0.196 ug/kg	12.8	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Decachlorobiphenyl	1.92 ug/kg	0.159 ug/kg	1.49	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Total Homologs	424 ug/kg	0.140 ug/kg	329.	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Percent Lipids	9.6 %	0.01 %	7.4	J
5/7/2002	EP-011 COMP 016_017	599308	4702162	4	0209038-10	Percent Moisture	78 %	0.1 %	61.	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl2-BZ#8	0.0962 U ug/kg	0.0962 ug/kg	.0759 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl3-BZ#18	0.145 U ug/kg	0.145 ug/kg	.114 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl3-BZ#28	0.0353 U ug/kg	0.0353 ug/kg	.0279 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl3-BZ#31	0.0667 UJ ug/kg	0.0667 ug/kg	.0526 UJ	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#44	0.118 U ug/kg	0.118 ug/kg	.0931 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#45	0.0785 U ug/kg	0.0785 ug/kg	.0619 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#47	2.18 ug/kg	0.122 ug/kg	1.72	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#49	0.300 J ug/kg	0.0962 ug/kg	.237 J	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#52	0.338 ug/kg	0.0589 ug/kg	.267	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#56	0.650 ug/kg	0.0844 ug/kg	.513	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#66	3.20 ug/kg	0.0707 ug/kg	2.53	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#70	0.200 J ug/kg	0.0707 ug/kg	.158 J	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#74	3.26 ug/kg	0.0746 ug/kg	2.57	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#77	0.0550 U ug/kg	0.0550 ug/kg	.0434 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl4-BZ#81	0.0726 U ug/kg	0.0726 ug/kg	.0573 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#87	1.45 ug/kg	0.0844 ug/kg	1.14	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#95	0.338 ug/kg	0.0746 ug/kg	.267	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#99	5.40 ug/kg	0.143 ug/kg	4.26	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#101	0.763 ug/kg	0.0667 ug/kg	.602	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#105	4.18 ug/kg	0.0903 ug/kg	3.30	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#110	0.0726 U ug/kg	0.0726 ug/kg	.0573 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#114	0.0667 U ug/kg	0.0667 ug/kg	.0526 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#118	16.4 J ug/kg	0.137 ug/kg	12.9 J	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#123	0.0628 U ug/kg	0.0628 ug/kg	.0496 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl5-BZ#126	0.0844 U ug/kg	0.0844 ug/kg	.0666 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#128	2.74 ug/kg	0.171 ug/kg	2.16	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#138	21.4 ug/kg	0.161 ug/kg	16.9	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#146	5.11 ug/kg	0.0648 ug/kg	4.03	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#149	0.975 ug/kg	0.0942 ug/kg	.769	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#151	0.125 J ug/kg	0.0707 ug/kg	.0986 J	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#153	45.9 ug/kg	0.202 ug/kg	36.2	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#156	3.95 ug/kg	0.192 ug/kg	3.12	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#157	0.400 J ug/kg	0.212 ug/kg	.316 J	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#158	1.15 ug/kg	0.0746 ug/kg	.908	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#167	2.38 ug/kg	0.230 ug/kg	1.88	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl6-BZ#169	3.34 U ug/kg	3.34 ug/kg	2.64 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#170	8.64 ug/kg	0.202 ug/kg	6.82	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#174	0.350 ug/kg	0.106 ug/kg	.276	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#177	1.36 ug/kg	0.0589 ug/kg	1.07	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#180	20.2 ug/kg	0.182 ug/kg	15.9	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#183	3.44 ug/kg	0.0373 ug/kg	2.71	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#189	0.163 U ug/kg	0.163 ug/kg	.129 U	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Cl7-BZ#187	14.1 ug/kg	0.0923 ug/kg	11.1	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	C18-BZ#194	3.68	ug/kg	0.104	ug/kg	2.90	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	C18-BZ#195	0.738	ug/kg	0.120	ug/kg	.582	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	C18-BZ#201	5.64	ug/kg	0.177	ug/kg	4.45	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	C19-BZ#206	2.26	ug/kg	0.137	ug/kg	1.78	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	C110-BZ#209	0.463	ug/kg	0.112	ug/kg	.365	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Monochlorobiphenyls	0.0550	U ug/kg	0.0550	ug/kg	.0434	U J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Dichlorobiphenyls	0.0962	U ug/kg	0.0962	ug/kg	.0759	U J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Trichlorobiphenyls	0.126	U ug/kg	0.126	ug/kg	.0994	U J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Tetrachlorobiphenyls	14.9	ug/kg	0.0569	ug/kg	11.8	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Pentachlorobiphenyls	111	ug/kg	0.0844	ug/kg	87.6	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Hexachlorobiphenyls	84.5	ug/kg	0.104	ug/kg	66.7	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Heptachlorobiphenyls	34.6	ug/kg	0.0491	ug/kg	27.3	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Octachlorobiphenyls	12.7	ug/kg	0.0373	ug/kg	10.0	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Nonachlorobiphenyls	5.39	ug/kg	0.137	ug/kg	4.25	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Decachlorobiphenyl	0.463	ug/kg	0.112	ug/kg	.365	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Total Homologs	263	ug/kg	0.0981	ug/kg	208.	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Percent Lipids	10	%	0.01	%	8.1	J
5/7/2002	EP-012 COMP 018_019	599308	4702162	4	0209038-11	Percent Moisture	78	%	0.1	%	62.	J
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C12-BZ#8	0.0773	U ug/kg	0.0773	ug/kg	.0781	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C13-BZ#18	0.117	U ug/kg	0.117	ug/kg	.118	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C13-BZ#28	0.0284	U ug/kg	0.0284	ug/kg	.0287	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C13-BZ#31	0.0536	UJ ug/kg	0.0536	ug/kg	.0541	UJ
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#44	0.0947	U ug/kg	0.0947	ug/kg	.0956	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#45	0.0631	U ug/kg	0.0631	ug/kg	.0637	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#47	0.613	ug/kg	0.0978	ug/kg	.619	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#49	0.0773	U ug/kg	0.0773	ug/kg	.0781	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#52	0.0473	U ug/kg	0.0473	ug/kg	.0478	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#56	0.211	J ug/kg	0.0678	ug/kg	.213	J
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C14-BZ#66	1.60	ug/kg	0.0568	ug/kg	1.62	

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl4-BZ#70	0.0568 U ug/kg	0.0568 ug/kg	.0574 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl4-BZ#74	2.60 ug/kg	0.0600 ug/kg	2.63	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl4-BZ#77	0.0442 U ug/kg	0.0442 ug/kg	.0446 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl4-BZ#81	0.0584 U ug/kg	0.0584 ug/kg	.0590 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#87	0.0678 U ug/kg	0.0678 ug/kg	.0685 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#95	0.100 J ug/kg	0.0600 ug/kg	.101 J	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#99	3.44 ug/kg	0.115 ug/kg	3.47	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#101	0.342 ug/kg	0.0536 ug/kg	.345	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#105	2.93 ug/kg	0.0726 ug/kg	2.96	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#110	0.0584 U ug/kg	0.0584 ug/kg	.0590 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#114	0.0536 U ug/kg	0.0536 ug/kg	.0541 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#118	11.0 J ug/kg	0.110 ug/kg	11.1 J	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#123	0.0505 U ug/kg	0.0505 ug/kg	.0510 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl5-BZ#126	0.0678 U ug/kg	0.0678 ug/kg	.0685 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#128	2.09 ug/kg	0.137 ug/kg	2.11	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#138	14.9 ug/kg	0.129 ug/kg	15.0	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#146	4.05 ug/kg	0.0521 ug/kg	4.09	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#149	0.322 ug/kg	0.0757 ug/kg	.325	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#151	0.191 ug/kg	0.0568 ug/kg	.193	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#153	32.8 ug/kg	0.162 ug/kg	33.1	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#156	3.45 ug/kg	0.155 ug/kg	3.48	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#157	0.512 J ug/kg	0.170 ug/kg	.517 J	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#158	0.714 ug/kg	0.0600 ug/kg	.721	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#167	1.34 ug/kg	0.185 ug/kg	1.35	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl6-BZ#169	2.68 U ug/kg	2.68 ug/kg	2.71 U	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl7-BZ#170	7.25 ug/kg	0.162 ug/kg	7.32	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl7-BZ#174	0.131 J ug/kg	0.0852 ug/kg	.132 J	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl7-BZ#177	0.935 ug/kg	0.0473 ug/kg	.944	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Cl7-BZ#180	20.2 ug/kg	0.147 ug/kg	20.4	

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C17-BZ#183	2.58	ug/kg	0.0300	ug/kg	2.61	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C17-BZ#189	0.131	U ug/kg	0.131	ug/kg	.132	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C17-BZ#187	10.1	ug/kg	0.0742	ug/kg	10.2	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C18-BZ#194	4.86	ug/kg	0.0836	ug/kg	4.91	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C18-BZ#195	0.764	ug/kg	0.0962	ug/kg	.772	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C18-BZ#201	4.33	ug/kg	0.142	ug/kg	4.37	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C19-BZ#206	3.45	ug/kg	0.110	ug/kg	3.48	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	C110-BZ#209	0.844	ug/kg	0.0899	ug/kg	.852	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Monochlorobiphenyls	0.0442	U ug/kg	0.0442	ug/kg	.0446	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Dichlorobiphenyls	0.0773	U ug/kg	0.0773	ug/kg	.0781	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Trichlorobiphenyls	0.101	U ug/kg	0.101	ug/kg	.102	U
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Tetrachlorobiphenyls	7.66	ug/kg	0.0458	ug/kg	7.74	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Pentachlorobiphenyls	74.4	ug/kg	0.0678	ug/kg	75.1	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Hexachlorobiphenyls	61.9	ug/kg	0.0836	ug/kg	62.5	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Heptachlorobiphenyls	28.3	ug/kg	0.0394	ug/kg	28.6	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Octachlorobiphenyls	14.8	ug/kg	0.0300	ug/kg	14.9	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Nonachlorobiphenyls	7.25	ug/kg	0.110	ug/kg	7.32	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Decachlorobiphenyl	0.844	ug/kg	0.0899	ug/kg	.852	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Total Homologs	195	ug/kg	0.0789	ug/kg	197.	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Percent Lipids	7.7	%	0.01	%	7.7	
5/13/2002	EP-020 COMP 028_029	601867	4707944	4	0209038-12	Percent Moisture	79	%	0.1	%	79.	
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C12-BZ#8	0.126	U ug/kg	0.126	ug/kg	.114	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C13-BZ#18	0.190	U ug/kg	0.190	ug/kg	.172	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C13-BZ#28	0.0463	U ug/kg	0.0463	ug/kg	.0418	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C13-BZ#31	0.0875	UJ ug/kg	0.0875	ug/kg	.0790	UJ J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C14-BZ#44	0.154	U ug/kg	0.154	ug/kg	.139	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C14-BZ#45	0.103	U ug/kg	0.103	ug/kg	.0930	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C14-BZ#47	5.10	ug/kg	0.160	ug/kg	4.60	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C14-BZ#49	0.344	J ug/kg	0.126	ug/kg	.311	J J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#52	6.57	ug/kg	0.0772	ug/kg	5.93	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#56	0.951	ug/kg	0.111	ug/kg	.858	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#66	4.87	ug/kg	0.0927	ug/kg	4.40	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#70	0.0927	U ug/kg	0.0927	ug/kg	.0837	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#74	5.90	ug/kg	0.0978	ug/kg	5.33	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#77	0.0721	U ug/kg	0.0721	ug/kg	.0651	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl4-BZ#81	0.0952	U ug/kg	0.0952	ug/kg	.0859	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#87	0.111	U ug/kg	0.111	ug/kg	.100	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#95	0.0978	U ug/kg	0.0978	ug/kg	.0883	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#99	8.12	ug/kg	0.188	ug/kg	7.33	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#101	0.967	ug/kg	0.0875	ug/kg	.873	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#105	5.66	ug/kg	0.118	ug/kg	5.11	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#110	0.0952	U ug/kg	0.0952	ug/kg	.0859	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#114	0.0875	U ug/kg	0.0875	ug/kg	.0790	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#118	21.2	J ug/kg	0.180	ug/kg	19.1	J J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#123	0.0824	U ug/kg	0.0824	ug/kg	.0744	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl5-BZ#126	0.111	U ug/kg	0.111	ug/kg	.100	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#128	2.43	ug/kg	0.224	ug/kg	2.19	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#138	27.9	ug/kg	0.211	ug/kg	25.2	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#146	5.08	ug/kg	0.0849	ug/kg	4.59	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#149	0.607	ug/kg	0.124	ug/kg	.548	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#151	0.0927	U ug/kg	0.0927	ug/kg	.0837	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#153	41.6	ug/kg	0.265	ug/kg	37.5	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#156	4.03	ug/kg	0.252	ug/kg	3.64	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#157	0.607	J ug/kg	0.278	ug/kg	.548	J J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#158	1.38	ug/kg	0.0978	ug/kg	1.25	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#167	3.23	ug/kg	0.301	ug/kg	2.92	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl6-BZ#169	4.38	U ug/kg	4.38	ug/kg	3.95	U J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Cl7-BZ#170	9.41	ug/kg	0.265	ug/kg	8.49	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#174	0.148 J ug/kg	0.139 ug/kg	.134 J	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#177	1.51 ug/kg	0.0772 ug/kg	1.36	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#180	21.3 ug/kg	0.239 ug/kg	19.2	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#183	3.23 ug/kg	0.0489 ug/kg	2.92	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#189	0.214 U ug/kg	0.214 ug/kg	.193 U	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C17-BZ#187	10.3 ug/kg	0.121 ug/kg	9.30	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C18-BZ#194	4.12 ug/kg	0.136 ug/kg	3.72	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C18-BZ#195	0.787 ug/kg	0.157 ug/kg	.710	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C18-BZ#201	4.82 ug/kg	0.232 ug/kg	4.35	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C19-BZ#206	2.92 ug/kg	0.180 ug/kg	2.64	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	C110-BZ#209	0.672 ug/kg	0.147 ug/kg	.607	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Monochlorobiphenyls	0.0721 U ug/kg	0.0721 ug/kg	.0651 U	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Dichlorobiphenyls	0.126 U ug/kg	0.126 ug/kg	.114 U	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Trichlorobiphenyls	0.165 U ug/kg	0.165 ug/kg	.149 U	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Tetrachlorobiphenyls	21.8 ug/kg	0.0746 ug/kg	19.7	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Pentachlorobiphenyls	106 ug/kg	0.111 ug/kg	95.7	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Hexachlorobiphenyls	86.4 ug/kg	0.136 ug/kg	78.0	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Heptachlorobiphenyls	31.1 ug/kg	0.0644 ug/kg	28.1	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Octachlorobiphenyls	13.3 ug/kg	0.0489 ug/kg	12.0	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Nonachlorobiphenyls	6.48 ug/kg	0.180 ug/kg	5.85	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Decachlorobiphenyl	0.672 ug/kg	0.147 ug/kg	.607	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Total Homologs	266 ug/kg	0.129 ug/kg	240.	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Percent Lipids	7.5 %	0.01 %	6.8	J
5/17/2002	EP-025 COMP 036_037	601104	4700696	4	0209038-13	Percent Moisture	61 %	0.1 %	55.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	C12-BZ#8	0.116 U ug/kg	0.116 ug/kg	.0977 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	C13-BZ#18	0.176 U ug/kg	0.176 ug/kg	.148 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	C13-BZ#28	412 ug/kg	0.0428 ug/kg	347.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	C13-BZ#31	102 J ug/kg	0.0808 ug/kg	85.9 J	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	C14-BZ#44	0.143 U ug/kg	0.143 ug/kg	.120 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#45	0.0951 U ug/kg	0.0951 ug/kg	.0801 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#47	276 ug/kg	0.147 ug/kg	233.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#49	14.4 ug/kg	0.116 ug/kg	12.1	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#52	5.65 ug/kg	0.0713 ug/kg	4.76	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#56	131 ug/kg	0.102 ug/kg	110.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#66	537 ug/kg	0.0856 ug/kg	452.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#70	0.0856 U ug/kg	0.0856 ug/kg	.0721 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#74	488 ug/kg	0.0903 ug/kg	411.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#77	0.0666 U ug/kg	0.0666 ug/kg	.0561 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl4-BZ#81	0.0880 U ug/kg	0.0880 ug/kg	.0741 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#87	75.2 ug/kg	0.102 ug/kg	63.4	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#95	8.65 ug/kg	0.0903 ug/kg	7.29	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#99	223 ug/kg	0.174 ug/kg	188.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#101	33.4 ug/kg	0.0808 ug/kg	28.1	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#105	193 ug/kg	0.109 ug/kg	163.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#110	0.0880 U ug/kg	0.0880 ug/kg	.0741 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#114	27.4 ug/kg	0.0808 ug/kg	23.1	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#118	477 J ug/kg	0.166 ug/kg	402. J	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#123	0.0761 U ug/kg	0.0761 ug/kg	.0641 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl5-BZ#126	0.102 U ug/kg	0.102 ug/kg	.0859 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#128	28.1 ug/kg	0.207 ug/kg	23.7	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#138	334 ug/kg	0.195 ug/kg	281.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#146	61.1 ug/kg	0.0784 ug/kg	51.5	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#149	18.0 ug/kg	0.114 ug/kg	15.2	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#151	1.67 ug/kg	0.0856 ug/kg	1.41	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#153	361 ug/kg	0.245 ug/kg	304.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#156	49.1 ug/kg	0.233 ug/kg	41.4	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#157	7.18 ug/kg	0.257 ug/kg	6.05	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#158	17.6 ug/kg	0.0903 ug/kg	14.8	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#167	32.4 ug/kg	0.278 ug/kg	27.3	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl6-BZ#169	4.04 U ug/kg	4.04 ug/kg	3.40 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#170	81.7 ug/kg	0.245 ug/kg	68.8	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#174	2.83 ug/kg	0.128 ug/kg	2.38	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#177	15.9 ug/kg	0.0713 ug/kg	13.4	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#180	146 ug/kg	0.221 ug/kg	123.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#183	25.8 ug/kg	0.0452 ug/kg	21.7	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#189	0.197 U ug/kg	0.197 ug/kg	.166 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl7-BZ#187	99.2 ug/kg	0.112 ug/kg	83.6	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl8-BZ#194	29.1 ug/kg	0.126 ug/kg	24.5	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl8-BZ#195	7.54 ug/kg	0.145 ug/kg	6.35	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl8-BZ#201	33.5 ug/kg	0.214 ug/kg	28.2	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl9-BZ#206	11.3 ug/kg	0.166 ug/kg	9.52	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Cl10-BZ#209	1.65 ug/kg	0.136 ug/kg	1.39	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Monochlorobiphenyls	0.0666 U ug/kg	0.0666 ug/kg	.0561 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Dichlorobiphenyls	0.116 U ug/kg	0.116 ug/kg	.0977 U	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Trichlorobiphenyls	430 ug/kg	0.152 ug/kg	362.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Tetrachlorobiphenyls	1520 ug/kg	0.0689 ug/kg	1280.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Pentachlorobiphenyls	1530 ug/kg	0.102 ug/kg	1290.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Hexachlorobiphenyls	900 ug/kg	0.126 ug/kg	758.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Heptachlorobiphenyls	254 ug/kg	0.0594 ug/kg	214.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Octachlorobiphenyls	79.0 ug/kg	0.0452 ug/kg	66.6	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Nonachlorobiphenyls	26.0 ug/kg	0.166 ug/kg	21.9	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Decachlorobiphenyl	1.65 ug/kg	0.136 ug/kg	1.39	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Total Homologs	4740 ug/kg	0.119 ug/kg	3990.	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Percent Lipids	9.0 %	0.01 %	7.6	J
5/23/2002	EP-043 COMP 055_056	607453	4749152	3	0209038-14	Percent Moisture	73 %	0.1 %	62.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl2-BZ#8	0.109 U ug/kg	0.109 ug/kg	.0711 U	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl3-BZ#18	0.164 U ug/kg	0.164 ug/kg	.107 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C13-BZ#28	69.3	ug/kg	0.0400	ug/kg	45.2	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C13-BZ#31	11.5	J ug/kg	0.0756	ug/kg	7.51	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#44	0.133	U ug/kg	0.133	ug/kg	.0868	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#45	0.0889	U ug/kg	0.0889	ug/kg	.0580	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#47	62.2	ug/kg	0.138	ug/kg	40.6	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#49	2.53	ug/kg	0.109	ug/kg	1.65	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#52	1.25	ug/kg	0.0667	ug/kg	.816	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#56	14.8	ug/kg	0.0956	ug/kg	9.66	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#66	118	ug/kg	0.0800	ug/kg	77.0	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#70	0.0800	U ug/kg	0.0800	ug/kg	.0522	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#74	128	ug/kg	0.0845	ug/kg	83.5	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#77	0.0622	U ug/kg	0.0622	ug/kg	.0406	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C14-BZ#81	0.0822	U ug/kg	0.0822	ug/kg	.0536	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#87	30.5	ug/kg	0.0956	ug/kg	19.9	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#95	1.23	ug/kg	0.0845	ug/kg	.803	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#99	74.2	ug/kg	0.162	ug/kg	48.4	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#101	9.19	ug/kg	0.0756	ug/kg	6.00	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#105	52.1	ug/kg	0.102	ug/kg	34.0	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#110	0.0822	U ug/kg	0.0822	ug/kg	.0536	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#114	6.85	ug/kg	0.0756	ug/kg	4.47	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#118	172	J ug/kg	0.156	ug/kg	112.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#123	0.0711	U ug/kg	0.0711	ug/kg	.0464	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C15-BZ#126	0.0956	U ug/kg	0.0956	ug/kg	.0624	U
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#128	8.10	ug/kg	0.193	ug/kg	5.29	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#138	119	ug/kg	0.182	ug/kg	77.7	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#146	22.1	ug/kg	0.0733	ug/kg	14.4	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#149	3.20	ug/kg	0.107	ug/kg	2.09	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#151	0.524	ug/kg	0.0800	ug/kg	.342	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	C16-BZ#153	105	ug/kg	0.229	ug/kg	68.5	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl6-BZ#156	19.6 ug/kg	0.218 ug/kg	12.8	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl6-BZ#157	2.08 ug/kg	0.240 ug/kg	1.36	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl6-BZ#158	4.84 ug/kg	0.0845 ug/kg	3.16	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl6-BZ#167	13.9 ug/kg	0.260 ug/kg	9.07	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl6-BZ#169	3.78 U ug/kg	3.78 ug/kg	2.47 U	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#170	13.4 ug/kg	0.229 ug/kg	8.75	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#174	0.538 ug/kg	0.120 ug/kg	.351	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#177	3.37 ug/kg	0.0667 ug/kg	2.20	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#180	29.2 ug/kg	0.207 ug/kg	19.1	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#183	4.90 ug/kg	0.0422 ug/kg	3.20	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#189	0.184 U ug/kg	0.184 ug/kg	.120 U	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl7-BZ#187	25.8 ug/kg	0.104 ug/kg	16.8	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl8-BZ#194	5.36 ug/kg	0.118 ug/kg	3.50	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl8-BZ#195	1.00 ug/kg	0.136 ug/kg	.653	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl8-BZ#201	7.77 ug/kg	0.200 ug/kg	5.07	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl9-BZ#206	2.21 ug/kg	0.156 ug/kg	1.44	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Cl10-BZ#209	0.594 ug/kg	0.127 ug/kg	.388	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Monochlorobiphenyls	0.0622 U ug/kg	0.0622 ug/kg	.0406 U	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Dichlorobiphenyls	0.109 U ug/kg	0.109 ug/kg	.0711 U	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Trichlorobiphenyls	69.3 ug/kg	0.142 ug/kg	45.2	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Tetrachlorobiphenyls	359 ug/kg	0.0644 ug/kg	234.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Pentachlorobiphenyls	499 ug/kg	0.0956 ug/kg	326.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Hexachlorobiphenyls	287 ug/kg	0.118 ug/kg	187.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Heptachlorobiphenyls	56.0 ug/kg	0.0556 ug/kg	36.5	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Octachlorobiphenyls	16.6 ug/kg	0.0422 ug/kg	10.8	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Nonachlorobiphenyls	5.11 ug/kg	0.156 ug/kg	3.33	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Decachlorobiphenyl	0.594 ug/kg	0.127 ug/kg	.388	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Total Homologs	1290 ug/kg	0.111 ug/kg	842.	J
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Percent Lipids	9.0 %	0.01 %	5.9	J

¹BZ# = PCB congener Ballschmitter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/29/2002	EP-044 COMP 057_058	614563	4768376	2	0209038-15	Percent Moisture	75 %	0.1 %	49.	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl2-BZ#8	0.177 UJ ug/kg	0.177 ug/kg	.149 UJ	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl3-BZ#18	0.267 UJ ug/kg	0.267 ug/kg	.225 UJ	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl3-BZ#28	212 J ug/kg	0.0649 ug/kg	179. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl3-BZ#31	50.8 J ug/kg	0.123 ug/kg	42.8 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#44	0.216 U ug/kg	0.216 ug/kg	.182 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#45	0.144 U ug/kg	0.144 ug/kg	.121 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#47	196 J ug/kg	0.224 ug/kg	165. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#49	10.5 J ug/kg	0.177 ug/kg	8.85 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#52	6.04 J ug/kg	0.108 ug/kg	5.09 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#56	95.2 J ug/kg	0.155 ug/kg	80.2 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#66	297 J ug/kg	0.130 ug/kg	250. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#70	34.2 J ug/kg	0.130 ug/kg	28.8 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#74	228 J ug/kg	0.137 ug/kg	192. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#77	0.101 U ug/kg	0.101 ug/kg	.0851 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl4-BZ#81	0.134 U ug/kg	0.134 ug/kg	.113 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#87	121 J ug/kg	0.155 ug/kg	102. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#95	11.9 J ug/kg	0.137 ug/kg	10.0 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#99	192 J ug/kg	0.263 ug/kg	162. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#101	50.0 J ug/kg	0.123 ug/kg	42.1 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#105	112 J ug/kg	0.166 ug/kg	94.4 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#110	0.134 U ug/kg	0.134 ug/kg	.113 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#114	19.3 J ug/kg	0.123 ug/kg	16.3 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#118	520 J ug/kg	0.252 ug/kg	438. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#123	0.115 U ug/kg	0.115 ug/kg	.0969 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl5-BZ#126	0.155 U ug/kg	0.155 ug/kg	.131 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#128	8.64 J ug/kg	0.314 ug/kg	7.28 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#138	307 J ug/kg	0.296 ug/kg	259. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#146	76.9 J ug/kg	0.119 ug/kg	64.8 J	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#149	26.6 J ug/kg	0.173 ug/kg	22.4 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#151	7.40 J ug/kg	0.130 ug/kg	6.24 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#153	356 J ug/kg	0.372 ug/kg	300. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#156	38.0 J ug/kg	0.354 ug/kg	32.0 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#157	4.80 J ug/kg	0.390 ug/kg	4.05 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#158	15.7 J ug/kg	0.137 ug/kg	13.2 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#167	52.2 J ug/kg	0.422 ug/kg	44.0 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl6-BZ#169	6.13 U ug/kg	6.13 ug/kg	5.17 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#170	61.3 J ug/kg	0.372 ug/kg	51.7 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#174	3.51 J ug/kg	0.195 ug/kg	2.96 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#177	23.9 J ug/kg	0.108 ug/kg	20.1 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#180	104 J ug/kg	0.335 ug/kg	87.7 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#183	28.3 J ug/kg	0.0685 ug/kg	23.9 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#189	0.299 U ug/kg	0.299 ug/kg	.252 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl7-BZ#187	121 J ug/kg	0.170 ug/kg	102. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl8-BZ#194	23.0 ug/kg	0.191 ug/kg	19.4	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl8-BZ#195	6.29 J ug/kg	0.220 ug/kg	5.30 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl8-BZ#201	85.7 J ug/kg	0.325 ug/kg	72.2 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl9-BZ#206	16.9 ug/kg	0.252 ug/kg	14.2	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Cl10-BZ#209	2.94 ug/kg	0.206 ug/kg	2.48	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Monochlorobiphenyls	0.101 U ug/kg	0.101 ug/kg	.0851 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Dichlorobiphenyls	0.177 U ug/kg	0.177 ug/kg	.149 U	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Trichlorobiphenyls	209 J ug/kg	0.231 ug/kg	176. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Tetrachlorobiphenyls	1190 J ug/kg	0.105 ug/kg	1000. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Pentachlorobiphenyls	1620 J ug/kg	0.155 ug/kg	1370. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Hexachlorobiphenyls	1060 J ug/kg	0.191 ug/kg	893. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Heptachlorobiphenyls	294 J ug/kg	0.0902 ug/kg	248. J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Octachlorobiphenyls	66.4 J ug/kg	0.0685 ug/kg	56.0 J	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Nonachlorobiphenyls	33.3 J ug/kg	0.252 ug/kg	28.1 J	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Decachlorobiphenyl	2.92	ug/kg	0.206	ug/kg	2.46	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Total Homologs	4480	J ug/kg	0.180	ug/kg	3780.	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Percent Lipids	12	J %	0.01	%	9.8	J
5/31/2002	EP-047 COMP 063_064	611893	4757090	2	0209043-01	Percent Moisture	74	%	0.1	%	62.	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl2-BZ#8	0.137	UJ ug/kg	0.137	ug/kg	.117	UJ
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl3-BZ#18	0.207	UJ ug/kg	0.207	ug/kg	.177	UJ
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl3-BZ#28	27.5	ug/kg	0.0503	ug/kg	23.5	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl3-BZ#31	5.05	J ug/kg	0.0950	ug/kg	4.31	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#44	0.168	U ug/kg	0.168	ug/kg	.143	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#45	0.112	U ug/kg	0.112	ug/kg	.0956	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#47	28.0	J ug/kg	0.173	ug/kg	23.9	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#49	3.74	J ug/kg	0.137	ug/kg	3.19	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#52	1.99	ug/kg	0.0838	ug/kg	1.70	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#56	13.1	ug/kg	0.120	ug/kg	11.2	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#66	54.2	ug/kg	0.100	ug/kg	46.3	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#70	3.58	ug/kg	0.100	ug/kg	3.06	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#74	39.2	ug/kg	0.106	ug/kg	33.5	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#77	0.0782	U ug/kg	0.0782	ug/kg	.0667	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl4-BZ#81	0.103	U ug/kg	0.103	ug/kg	.0879	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#87	13.3	ug/kg	0.120	ug/kg	11.4	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#95	3.11	ug/kg	0.106	ug/kg	2.65	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#99	43.7	ug/kg	0.204	ug/kg	37.3	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#101	7.42	ug/kg	0.0950	ug/kg	6.33	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#105	27.2	ug/kg	0.128	ug/kg	23.2	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#110	0.103	U ug/kg	0.103	ug/kg	.0879	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#114	3.26	ug/kg	0.0950	ug/kg	2.78	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#118	104	ug/kg	0.196	ug/kg	88.8	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#123	0.0894	U ug/kg	0.0894	ug/kg	.0763	U
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl5-BZ#126	0.120	U ug/kg	0.120	ug/kg	.102	U

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#128	3.61 J ug/kg	0.243 ug/kg	3.08 J	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#138	56.6 ug/kg	0.229 ug/kg	48.3	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#146	11.7 ug/kg	0.0922 ug/kg	9.99	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#149	6.35 ug/kg	0.134 ug/kg	5.42	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#151	0.605 ug/kg	0.100 ug/kg	.516	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#153	82.1 ug/kg	0.288 ug/kg	70.1	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#156	7.54 ug/kg	0.274 ug/kg	6.44	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#157	1.28 ug/kg	0.302 ug/kg	1.09	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#158	6.07 ug/kg	0.106 ug/kg	5.18	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#167	10.8 J ug/kg	0.327 ug/kg	9.22 J	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl6-BZ#169	4.75 U ug/kg	4.75 ug/kg	4.05 U	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#170	14.0 ug/kg	0.288 ug/kg	11.9	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#174	0.925 ug/kg	0.151 ug/kg	.789	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#177	2.70 ug/kg	0.0838 ug/kg	2.30	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#180	26.4 ug/kg	0.260 ug/kg	22.5	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#183	4.13 ug/kg	0.0531 ug/kg	3.52	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#189	0.232 U ug/kg	0.232 ug/kg	.198 U	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl7-BZ#187	16.6 ug/kg	0.131 ug/kg	14.2	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl8-BZ#194	5.46 ug/kg	0.148 ug/kg	4.66	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl8-BZ#195	0.978 ug/kg	0.170 ug/kg	.835	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl8-BZ#201	14.0 ug/kg	0.251 ug/kg	11.9	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl9-BZ#206	2.83 ug/kg	0.196 ug/kg	2.42	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Cl10-BZ#209	0.356 J ug/kg	0.159 ug/kg	.304 J	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Monochlorobiphenyls	0.0782 U ug/kg	0.0782 ug/kg	.0667 U	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Dichlorobiphenyls	0.137 U ug/kg	0.137 ug/kg	.117 U	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Trichlorobiphenyls	25.5 ug/kg	0.179 ug/kg	21.8	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Tetrachlorobiphenyls	175 ug/kg	0.0810 ug/kg	149.	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Pentachlorobiphenyls	326 ug/kg	0.120 ug/kg	278.	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Hexachlorobiphenyls	220 ug/kg	0.148 ug/kg	188.	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Heptachlorobiphenyls	57.0	ug/kg	0.0698	ug/kg	48.6	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Octachlorobiphenyls	22.0	ug/kg	0.0531	ug/kg	18.8	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Nonachlorobiphenyls	5.30	ug/kg	0.196	ug/kg	4.52	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Decachlorobiphenyl	0.391	J ug/kg	0.159	ug/kg	.334	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Total Homologs	831	ug/kg	0.140	ug/kg	709.	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Percent Lipids	7.7	%	0.01	%	6.6	J
4/27/2002	EP-104 COMP 104_105	607996	4746462	3	0209043-02	Percent Moisture	81	%	0.1	%	69.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl2-BZ#8	0.164	UJ ug/kg	0.164	ug/kg	.122	UJ
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl3-BZ#18	0.247	UJ ug/kg	0.247	ug/kg	.184	UJ
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl3-BZ#28	75.5	ug/kg	0.0601	ug/kg	56.2	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl3-BZ#31	19.6	J ug/kg	0.114	ug/kg	14.6	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#44	0.200	U ug/kg	0.200	ug/kg	.149	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#45	0.134	U ug/kg	0.134	ug/kg	.0998	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#47	121	J ug/kg	0.207	ug/kg	90.1	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#49	10.6	J ug/kg	0.164	ug/kg	7.90	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#52	6.02	ug/kg	0.100	ug/kg	4.48	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#56	26.5	ug/kg	0.144	ug/kg	19.7	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#66	144	ug/kg	0.120	ug/kg	107.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#70	0.120	U ug/kg	0.120	ug/kg	.0894	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#74	169	ug/kg	0.127	ug/kg	126.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#77	0.0935	U ug/kg	0.0935	ug/kg	.0697	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl4-BZ#81	0.124	U ug/kg	0.124	ug/kg	.0924	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#87	40.0	ug/kg	0.144	ug/kg	29.8	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#95	7.51	ug/kg	0.127	ug/kg	5.59	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#99	162	ug/kg	0.244	ug/kg	121.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#101	22.0	ug/kg	0.114	ug/kg	16.4	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#105	76.9	ug/kg	0.154	ug/kg	57.3	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#110	0.124	U ug/kg	0.124	ug/kg	.0924	U
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#114	10.4	ug/kg	0.114	ug/kg	7.75	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#118	432 ug/kg	0.234 ug/kg	322.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#123	0.107 U ug/kg	0.107 ug/kg	.0797 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl5-BZ#126	0.144 U ug/kg	0.144 ug/kg	.107 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#128	10.2 J ug/kg	0.291 ug/kg	7.60 J	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#138	179 ug/kg	0.274 ug/kg	133.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#146	26.0 ug/kg	0.110 ug/kg	19.4	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#149	12.9 ug/kg	0.160 ug/kg	9.61	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#151	1.38 ug/kg	0.120 ug/kg	1.03	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#153	270 ug/kg	0.344 ug/kg	201.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#156	23.8 ug/kg	0.327 ug/kg	17.7	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#157	4.55 ug/kg	0.361 ug/kg	3.39	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#158	142 ug/kg	0.127 ug/kg	106.	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#167	35.2 J ug/kg	0.391 ug/kg	26.2 J	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl6-BZ#169	5.68 U ug/kg	5.68 ug/kg	4.23 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#170	37.1 ug/kg	0.344 ug/kg	27.6	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#174	2.02 ug/kg	0.180 ug/kg	1.50	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#177	5.79 ug/kg	0.100 ug/kg	4.31	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#180	63.2 ug/kg	0.311 ug/kg	47.1	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#183	11.1 ug/kg	0.0635 ug/kg	8.27	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#189	0.277 U ug/kg	0.277 ug/kg	.206 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl7-BZ#187	57.5 ug/kg	0.157 ug/kg	42.8	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl8-BZ#194	13.5 ug/kg	0.177 ug/kg	10.1	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl8-BZ#195	3.17 ug/kg	0.204 ug/kg	2.36	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl8-BZ#201	26.8 ug/kg	0.301 ug/kg	20.0	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl9-BZ#206	8.21 ug/kg	0.234 ug/kg	6.12	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Cl10-BZ#209	1.43 ug/kg	0.190 ug/kg	1.07	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Monochlorobiphenyls	0.0935 U ug/kg	0.0935 ug/kg	.0697 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Dichlorobiphenyls	0.164 U ug/kg	0.164 ug/kg	.122 U	J
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Trichlorobiphenyls	78.1 ug/kg	0.214 ug/kg	58.2	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Tetrachlorobiphenyls	610 ug/kg	0.0969 ug/kg	454.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Pentachlorobiphenyls	1170 ug/kg	0.144 ug/kg	872.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Hexachlorobiphenyls	649 ug/kg	0.177 ug/kg	484.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Heptachlorobiphenyls	158 ug/kg	0.0835 ug/kg	118.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Octachlorobiphenyls	53.2 ug/kg	0.0635 ug/kg	39.6	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Nonachlorobiphenyls	14.1 ug/kg	0.234 ug/kg	10.5	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Decachlorobiphenyl	1.43 ug/kg	0.190 ug/kg	1.07	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Total Homologs	2730 ug/kg	0.167 ug/kg	2030.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Percent Lipids	14 %	0.01 %	10.	J		
4/27/2002	EP-105 COMP 106_107	611403	4755012	2	0209043-03	Percent Moisture	69 %	0.1 %	51.	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl2-BZ#8	0.113 UJ ug/kg	0.113 ug/kg	.0850 UJ	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl3-BZ#18	0.170 UJ ug/kg	0.170 ug/kg	.128 UJ	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl3-BZ#28	75.6 ug/kg	0.0414 ug/kg	56.9	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl3-BZ#31	21.0 J ug/kg	0.0783 ug/kg	15.8 J	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#44	0.138 U ug/kg	0.138 ug/kg	.104 U	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#45	0.0921 U ug/kg	0.0921 ug/kg	.0693 U	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#47	99.9 J ug/kg	0.143 ug/kg	75.2 J	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#49	2.98 J ug/kg	0.113 ug/kg	2.24 J	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#52	2.74 ug/kg	0.0691 ug/kg	2.06	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#56	33.0 ug/kg	0.0990 ug/kg	24.8	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#66	133 ug/kg	0.0829 ug/kg	100.	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#70	0.0829 U ug/kg	0.0829 ug/kg	.0624 U	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#74	113 ug/kg	0.0875 ug/kg	85.0	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#77	0.0645 U ug/kg	0.0645 ug/kg	.0485 U	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl4-BZ#81	0.0852 U ug/kg	0.0852 ug/kg	.0641 U	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#87	33.6 ug/kg	0.0990 ug/kg	25.3	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#95	4.30 ug/kg	0.0875 ug/kg	3.23	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#99	105 ug/kg	0.168 ug/kg	79.0	J		
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#101	13.8 ug/kg	0.0783 ug/kg	10.4	J		

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#105	59.1 ug/kg	0.106 ug/kg	44.5	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#110	0.0852 U ug/kg	0.0852 ug/kg	.0641 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#114	7.74 ug/kg	0.0783 ug/kg	5.82	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#118	276 ug/kg	0.161 ug/kg	208.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#123	0.0737 U ug/kg	0.0737 ug/kg	.0554 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl5-BZ#126	0.0990 U ug/kg	0.0990 ug/kg	.0745 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#128	11.7 J ug/kg	0.200 ug/kg	8.80 J	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#138	128 ug/kg	0.189 ug/kg	96.3	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#146	26.2 ug/kg	0.0760 ug/kg	19.7	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#149	9.06 ug/kg	0.110 ug/kg	6.82	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#151	1.03 ug/kg	0.0829 ug/kg	.775	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#153	257 ug/kg	0.237 ug/kg	193.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#156	17.9 ug/kg	0.226 ug/kg	13.5	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#157	4.41 ug/kg	0.249 ug/kg	3.32	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#158	9.75 ug/kg	0.0875 ug/kg	7.33	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#167	28.7 J ug/kg	0.269 ug/kg	21.6 J	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl6-BZ#169	3.91 U ug/kg	3.91 ug/kg	2.94 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#170	37.8 ug/kg	0.237 ug/kg	28.4	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#174	1.41 ug/kg	0.124 ug/kg	1.06	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#177	4.57 ug/kg	0.0691 ug/kg	3.44	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#180	63.5 ug/kg	0.214 ug/kg	47.8	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#183	18.4 ug/kg	0.0437 ug/kg	13.8	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#189	0.191 U ug/kg	0.191 ug/kg	.144 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl7-BZ#187	34.3 ug/kg	0.108 ug/kg	25.8	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl8-BZ#194	9.52 ug/kg	0.122 ug/kg	7.16	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl8-BZ#195	2.62 ug/kg	0.140 ug/kg	1.97	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl8-BZ#201	14.9 ug/kg	0.207 ug/kg	11.2	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl9-BZ#206	3.18 ug/kg	0.161 ug/kg	2.39	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Cl10-BZ#209	0.381 J ug/kg	0.131 ug/kg	.287 J	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Monochlorobiphenyls	0.0645 U ug/kg	0.0645 ug/kg	.0485 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Dichlorobiphenyls	0.113 U ug/kg	0.113 ug/kg	.0850 U	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Trichlorobiphenyls	81.6 ug/kg	0.147 ug/kg	61.4	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Tetrachlorobiphenyls	486 ug/kg	0.0668 ug/kg	366.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Pentachlorobiphenyls	787 ug/kg	0.0990 ug/kg	592.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Hexachlorobiphenyls	561 ug/kg	0.122 ug/kg	422.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Heptachlorobiphenyls	133 ug/kg	0.0576 ug/kg	100.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Octachlorobiphenyls	35.3 ug/kg	0.0437 ug/kg	26.6	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Nonachlorobiphenyls	5.53 ug/kg	0.161 ug/kg	4.16	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Decachlorobiphenyl	0.381 J ug/kg	0.131 ug/kg	.287 J	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Total Homologs	2090 ug/kg	0.115 ug/kg	1570.	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Percent Lipids	8.2 %	0.01 %	6.2	J
5/8/2002	EP-106 COMP 108_109	614240	4787396	1	0209043-04	Percent Moisture	79 %	0.1 %	60.	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C12-BZ#8	0.0697 UJ ug/kg	0.0697 ug/kg	.0604 UJ	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C13-BZ#18	0.105 UJ ug/kg	0.105 ug/kg	.0910 UJ	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C13-BZ#28	55.4 ug/kg	0.0256 ug/kg	48.0	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C13-BZ#31	11.9 J ug/kg	0.0484 ug/kg	10.3 J	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#44	0.0854 U ug/kg	0.0854 ug/kg	.0740 U	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#45	0.0569 U ug/kg	0.0569 ug/kg	.0493 U	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#47	30.6 J ug/kg	0.0882 ug/kg	26.5 J	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#49	1.63 J ug/kg	0.0697 ug/kg	1.41 J	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#52	0.843 ug/kg	0.0427 ug/kg	.731	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#56	14.1 ug/kg	0.0612 ug/kg	12.2	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#66	86.8 ug/kg	0.0512 ug/kg	75.2	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#70	0.0512 U ug/kg	0.0512 ug/kg	.0444 U	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#74	127 ug/kg	0.0541 ug/kg	110.	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#77	0.0398 U ug/kg	0.0398 ug/kg	.0345 U	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C14-BZ#81	0.0526 U ug/kg	0.0526 ug/kg	.0456 U	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C15-BZ#87	15.7 ug/kg	0.0612 ug/kg	13.6	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#95	1.14	ug/kg	0.0541	ug/kg	.988	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#99	99.7	ug/kg	0.104	ug/kg	86.4	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#101	5.44	ug/kg	0.0484	ug/kg	4.71	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#105	52.6	ug/kg	0.0654	ug/kg	45.6	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#110	0.0526	U ug/kg	0.0526	ug/kg	.0456	U J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#114	50.2	ug/kg	0.0484	ug/kg	43.5	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#118	334	ug/kg	0.0996	ug/kg	289.	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#123	0.0455	U ug/kg	0.0455	ug/kg	.0394	U J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl5-BZ#126	0.0612	U ug/kg	0.0612	ug/kg	.0530	U J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#128	3.94	J ug/kg	0.124	ug/kg	3.41	J J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#138	88.2	ug/kg	0.117	ug/kg	76.4	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#146	11.8	ug/kg	0.0470	ug/kg	10.2	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#149	3.63	ug/kg	0.0683	ug/kg	3.15	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#151	0.263	ug/kg	0.0512	ug/kg	.228	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#153	177	ug/kg	0.147	ug/kg	153.	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#156	13.7	ug/kg	0.139	ug/kg	11.9	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#157	3.04	ug/kg	0.154	ug/kg	2.63	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#158	5.94	ug/kg	0.0541	ug/kg	5.15	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#167	25.6	J ug/kg	0.166	ug/kg	22.2	J J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl6-BZ#169	2.42	U ug/kg	2.42	ug/kg	2.10	U J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#170	15.4	ug/kg	0.147	ug/kg	13.3	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#174	0.498	ug/kg	0.0768	ug/kg	.432	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#177	1.75	ug/kg	0.0427	ug/kg	1.52	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#180	29.7	ug/kg	0.132	ug/kg	25.7	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#183	6.77	ug/kg	0.0270	ug/kg	5.87	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#189	0.118	U ug/kg	0.118	ug/kg	.102	U J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl7-BZ#187	27.8	ug/kg	0.0669	ug/kg	24.1	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl8-BZ#194	4.32	ug/kg	0.0754	ug/kg	3.74	J
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Cl8-BZ#195	0.988	ug/kg	0.0868	ug/kg	.856	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C18-BZ#201	6.65 ug/kg	0.128 ug/kg	5.76	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C19-BZ#206	1.97 ug/kg	0.0996 ug/kg	1.71	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	C110-BZ#209	0.317 ug/kg	0.0811 ug/kg	.275	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Monochlorobiphenyls	0.0398 U ug/kg	0.0398 ug/kg	.0345 U	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Dichlorobiphenyls	0.0697 U ug/kg	0.0697 ug/kg	.0604 U	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Trichlorobiphenyls	53.6 ug/kg	0.0911 ug/kg	46.5	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Tetrachlorobiphenyls	317 ug/kg	0.0413 ug/kg	275.	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Pentachlorobiphenyls	767 ug/kg	0.0612 ug/kg	665.	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Hexachlorobiphenyls	375 ug/kg	0.0754 ug/kg	325.	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Heptachlorobiphenyls	69.8 ug/kg	0.0356 ug/kg	60.5	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Octachlorobiphenyls	15.9 ug/kg	0.0270 ug/kg	13.8	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Nonachlorobiphenyls	3.14 ug/kg	0.0996 ug/kg	2.72	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Decachlorobiphenyl	0.362 ug/kg	0.0811 ug/kg	.314	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Total Homologs	1600 ug/kg	0.0711 ug/kg	1390.	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Percent Lipids	8.7 %	0.01 %	7.5	J		
4/25/2002	EP-201 COMP 201_202	615772	4767020	2	0209043-05	Percent Moisture	63 %	0.1 %	54.	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C12-BZ#8	0.118 UJ ug/kg	0.118 ug/kg	.105 UJ	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C13-BZ#18	0.177 UJ ug/kg	0.177 ug/kg	.158 UJ	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C13-BZ#28	115 ug/kg	0.0432 ug/kg	102.	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C13-BZ#31	17.9 J ug/kg	0.0815 ug/kg	16.0 J	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#44	0.144 U ug/kg	0.144 ug/kg	.128 U	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#45	0.0959 U ug/kg	0.0959 ug/kg	.0855 U	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#47	133 J ug/kg	0.149 ug/kg	119. J	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#49	15.1 J ug/kg	0.118 ug/kg	13.5 J	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#52	11.6 ug/kg	0.0719 ug/kg	10.3	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#56	37.7 ug/kg	0.103 ug/kg	33.6	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#66	171 ug/kg	0.0863 ug/kg	152.	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#70	0.0863 U ug/kg	0.0863 ug/kg	.0769 U	J		
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	C14-BZ#74	187 ug/kg	0.0911 ug/kg	167.	J		

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl4-BZ#77	0.0671 U ug/kg	0.0671 ug/kg	.0598 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl4-BZ#81	0.0887 U ug/kg	0.0887 ug/kg	.0791 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#87	63.0 ug/kg	0.103 ug/kg	56.2	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#95	10.6 ug/kg	0.0911 ug/kg	9.45	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#99	169 ug/kg	0.175 ug/kg	151.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#101	26.7 ug/kg	0.0815 ug/kg	23.8	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#105	88.1 ug/kg	0.110 ug/kg	78.5	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#110	0.0887 U ug/kg	0.0887 ug/kg	.0791 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#114	17.7 ug/kg	0.0815 ug/kg	15.8	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#118	505 ug/kg	0.168 ug/kg	450.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#123	0.0767 U ug/kg	0.0767 ug/kg	.0684 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl5-BZ#126	0.103 U ug/kg	0.103 ug/kg	.0918 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#128	13.7 J ug/kg	0.209 ug/kg	12.2 J	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#138	233 ug/kg	0.197 ug/kg	208.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#146	46.8 ug/kg	0.0791 ug/kg	41.7	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#149	16.2 ug/kg	0.115 ug/kg	14.4	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#151	3.25 ug/kg	0.0863 ug/kg	2.90	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#153	498 ug/kg	0.247 ug/kg	444.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#156	57.9 ug/kg	0.235 ug/kg	51.6	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#157	8.84 ug/kg	0.259 ug/kg	7.88	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#158	16.7 ug/kg	0.0911 ug/kg	14.9	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#167	54.8 J ug/kg	0.281 ug/kg	48.8 J	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl6-BZ#169	4.08 U ug/kg	4.08 ug/kg	3.64 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#170	95.1 ug/kg	0.247 ug/kg	84.8	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#174	3.27 ug/kg	0.130 ug/kg	2.91	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#177	9.33 ug/kg	0.0719 ug/kg	8.32	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#180	178 ug/kg	0.223 ug/kg	159.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#183	28.3 ug/kg	0.0456 ug/kg	25.2	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#189	0.199 U ug/kg	0.199 ug/kg	.177 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl7-BZ#187	64.1 ug/kg	0.113 ug/kg	57.1	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl8-BZ#194	41.1 ug/kg	0.127 ug/kg	36.6	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl8-BZ#195	9.90 ug/kg	0.146 ug/kg	8.82	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl8-BZ#201	33.2 ug/kg	0.216 ug/kg	29.6	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl9-BZ#206	15.6 ug/kg	0.168 ug/kg	13.9	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Cl10-BZ#209	1.18 ug/kg	0.137 ug/kg	1.05	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Monochlorobiphenyls	0.0671 U ug/kg	0.0671 ug/kg	.0598 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Dichlorobiphenyls	0.118 U ug/kg	0.118 ug/kg	.105 U	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Trichlorobiphenyls	104 ug/kg	0.154 ug/kg	92.7	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Tetrachlorobiphenyls	707 ug/kg	0.0695 ug/kg	630.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Pentachlorobiphenyls	1320 ug/kg	0.103 ug/kg	1180.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Hexachlorobiphenyls	1090 ug/kg	0.127 ug/kg	972.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Heptachlorobiphenyls	313 ug/kg	0.0599 ug/kg	279.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Octachlorobiphenyls	112 ug/kg	0.0456 ug/kg	99.8	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Nonachlorobiphenyls	23.9 ug/kg	0.168 ug/kg	21.3	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Decachlorobiphenyl	1.19 ug/kg	0.137 ug/kg	1.06	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Total Homologs	3670 ug/kg	0.120 ug/kg	3270.	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Percent Lipids	8.4 %	0.01 %	7.5	J
5/9/2002	EP-212 COMP 213_214	615322	4782846	1	0209043-06	Percent Moisture	73 %	0.1 %	65.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl2-BZ#8	0.106 UJ ug/kg	0.106 ug/kg	.0813 UJ	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl3-BZ#18	0.160 UJ ug/kg	0.160 ug/kg	.123 UJ	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl3-BZ#28	202 ug/kg	0.0389 ug/kg	155.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl3-BZ#31	39.8 J ug/kg	0.0735 ug/kg	30.5 J	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#44	0.130 U ug/kg	0.130 ug/kg	.0997 U	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#45	0.0864 U ug/kg	0.0864 ug/kg	.0662 U	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#47	159 J ug/kg	0.134 ug/kg	122. J	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#49	2.78 J ug/kg	0.106 ug/kg	2.13 J	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#52	2.55 ug/kg	0.0648 ug/kg	1.96	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#56	32.0 ug/kg	0.0929 ug/kg	24.5	J

¹BZ# = PCB congener Ballschmitter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#66	212	ug/kg	0.0778	ug/kg	163.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#70	0.0778	U ug/kg	0.0778	ug/kg	.0596	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#74	253	ug/kg	0.0821	ug/kg	194.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#77	0.0605	U ug/kg	0.0605	ug/kg	.0464	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl4-BZ#81	0.0799	U ug/kg	0.0799	ug/kg	.0613	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#87	95.7	ug/kg	0.0929	ug/kg	73.4	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#95	2.44	ug/kg	0.0821	ug/kg	1.87	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#99	193	ug/kg	0.158	ug/kg	148.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#101	34.4	ug/kg	0.0735	ug/kg	26.4	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#105	119	ug/kg	0.0994	ug/kg	91.2	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#110	0.0799	U ug/kg	0.0799	ug/kg	.0613	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#114	21.3	ug/kg	0.0735	ug/kg	16.3	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#118	482	ug/kg	0.151	ug/kg	370.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#123	0.0691	U ug/kg	0.0691	ug/kg	.0530	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl5-BZ#126	0.0929	U ug/kg	0.0929	ug/kg	.0712	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#128	11.7	J ug/kg	0.188	ug/kg	8.97	J J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#138	291	ug/kg	0.177	ug/kg	223.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#146	77.5	ug/kg	0.0713	ug/kg	59.4	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#149	11.6	ug/kg	0.104	ug/kg	8.89	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#151	0.509	ug/kg	0.0778	ug/kg	.390	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#153	402	ug/kg	0.222	ug/kg	308.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#156	41.5	ug/kg	0.212	ug/kg	31.8	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#157	6.69	ug/kg	0.233	ug/kg	5.13	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#158	23.1	ug/kg	0.0821	ug/kg	17.7	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#167	60.6	J ug/kg	0.253	ug/kg	46.5	J J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl6-BZ#169	3.67	U ug/kg	3.67	ug/kg	2.81	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#170	73.6	ug/kg	0.222	ug/kg	56.4	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#174	1.35	ug/kg	0.117	ug/kg	1.04	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#177	21.8	ug/kg	0.0648	ug/kg	16.7	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#180	124	ug/kg	0.201	ug/kg	95.1	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#183	34.7	ug/kg	0.0411	ug/kg	26.6	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#189	0.179	U ug/kg	0.179	ug/kg	.137	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl7-BZ#187	105	ug/kg	0.102	ug/kg	80.5	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl8-BZ#194	26.3	ug/kg	0.114	ug/kg	20.2	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl8-BZ#195	6.67	ug/kg	0.132	ug/kg	5.11	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl8-BZ#201	35.1	ug/kg	0.194	ug/kg	26.9	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl9-BZ#206	0.151	U ug/kg	0.151	ug/kg	.116	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Cl10-BZ#209	2.08	ug/kg	0.123	ug/kg	1.59	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Monochlorobiphenyls	0.0605	U ug/kg	0.0605	ug/kg	.0464	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Dichlorobiphenyls	0.106	U ug/kg	0.106	ug/kg	.0813	U J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Trichlorobiphenyls	190	ug/kg	0.138	ug/kg	146.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Tetrachlorobiphenyls	822	ug/kg	0.0627	ug/kg	630.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Pentachlorobiphenyls	1430	ug/kg	0.0929	ug/kg	1100.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Hexachlorobiphenyls	1090	ug/kg	0.114	ug/kg	836.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Heptachlorobiphenyls	306	ug/kg	0.0540	ug/kg	235.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Octachlorobiphenyls	90.5	ug/kg	0.0411	ug/kg	69.4	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Nonachlorobiphenyls	27.3	ug/kg	0.151	ug/kg	20.9	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Decachlorobiphenyl	2.11	ug/kg	0.123	ug/kg	1.62	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Total Homologs	3960	ug/kg	0.108	ug/kg	3040.	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Percent Lipids	8.1	%	0.01	%	6.2	J
6/11/2002	EP-232 COMP 236_237	609194	4743245	3	0209043-07	Percent Moisture	81	%	0.1	%	62.	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl2-BZ#8	0.117	UJ ug/kg	0.117	ug/kg	.100	UJ J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl3-BZ#18	0.177	UJ ug/kg	0.177	ug/kg	.151	UJ J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl3-BZ#28	8.55	ug/kg	0.0431	ug/kg	7.31	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl3-BZ#31	1.97	J ug/kg	0.0814	ug/kg	1.68	J J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#44	0.144	U ug/kg	0.144	ug/kg	.123	U J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#45	0.0957	U ug/kg	0.0957	ug/kg	.0818	U J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#47	5.06	J ug/kg	0.148	ug/kg	4.32	J J

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#49	0.229 J ug/kg	0.117 ug/kg	.196 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#52	0.152 J ug/kg	0.0718 ug/kg	.130 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#56	3.26 ug/kg	0.103 ug/kg	2.79	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#66	16.3 ug/kg	0.0862 ug/kg	13.9	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#70	0.0862 U ug/kg	0.0862 ug/kg	.0737 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#74	13.8 ug/kg	0.0910 ug/kg	11.8	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#77	0.0670 U ug/kg	0.0670 ug/kg	.0573 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl4-BZ#81	0.0886 U ug/kg	0.0886 ug/kg	.0757 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#87	0.103 U ug/kg	0.103 ug/kg	.0880 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#95	0.183 J ug/kg	0.0910 ug/kg	.156 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#99	17.7 ug/kg	0.175 ug/kg	15.1	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#101	1.27 ug/kg	0.0814 ug/kg	1.09	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#105	12.6 ug/kg	0.110 ug/kg	10.8	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#110	0.0886 U ug/kg	0.0886 ug/kg	.0757 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#114	1.94 ug/kg	0.0814 ug/kg	1.66	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#118	51.1 ug/kg	0.168 ug/kg	43.7	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#123	0.0766 U ug/kg	0.0766 ug/kg	.0655 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl5-BZ#126	0.103 U ug/kg	0.103 ug/kg	.0880 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#128	1.27 J ug/kg	0.208 ug/kg	1.09 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#138	28.4 ug/kg	0.196 ug/kg	24.3	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#146	5.95 ug/kg	0.0790 ug/kg	5.08	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#149	0.778 ug/kg	0.115 ug/kg	.665	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#151	0.0862 U ug/kg	0.0862 ug/kg	.0737 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#153	48.1 ug/kg	0.247 ug/kg	41.1	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#156	3.86 ug/kg	0.235 ug/kg	3.30	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#157	0.625 J ug/kg	0.258 ug/kg	.534 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#158	3.28 ug/kg	0.0910 ug/kg	2.80	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#167	6.43 J ug/kg	0.280 ug/kg	5.49 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl6-BZ#169	4.07 U ug/kg	4.07 ug/kg	3.48 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#170	9.15 ug/kg	0.247 ug/kg	7.82	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#174	0.381 J ug/kg	0.129 ug/kg	.326 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#177	1.20 ug/kg	0.0718 ug/kg	1.03	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#180	14.2 ug/kg	0.223 ug/kg	12.1	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#183	3.64 ug/kg	0.0455 ug/kg	3.11	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#189	0.199 U ug/kg	0.199 ug/kg	.170 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl7-BZ#187	11.2 ug/kg	0.112 ug/kg	9.57	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl8-BZ#194	3.00 ug/kg	0.127 ug/kg	2.56	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl8-BZ#195	0.762 ug/kg	0.146 ug/kg	.651	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl8-BZ#201	11.9 ug/kg	0.215 ug/kg	10.2	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl9-BZ#206	1.57 ug/kg	0.168 ug/kg	1.34	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Cl10-BZ#209	0.351 J ug/kg	0.136 ug/kg	.300 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Monochlorobiphenyls	0.0670 U ug/kg	0.0670 ug/kg	.0573 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Dichlorobiphenyls	0.117 U ug/kg	0.117 ug/kg	.100 U	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Trichlorobiphenyls	8.39 ug/kg	0.153 ug/kg	7.17	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Tetrachlorobiphenyls	62.4 ug/kg	0.0694 ug/kg	53.3	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Pentachlorobiphenyls	179 ug/kg	0.103 ug/kg	153.	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Hexachlorobiphenyls	115 ug/kg	0.127 ug/kg	98.3	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Heptachlorobiphenyls	34.2 ug/kg	0.0598 ug/kg	29.2	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Octachlorobiphenyls	17.9 ug/kg	0.0455 ug/kg	15.3	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Nonachlorobiphenyls	2.73 ug/kg	0.168 ug/kg	2.33	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Decachlorobiphenyl	0.351 J ug/kg	0.136 ug/kg	.300 J	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Total Homologs	421 ug/kg	0.120 ug/kg	360.	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Percent Lipids	9.7 %	0.01 %	8.3	J
6/19/2002	EP-237 COMP 242_243	615438	4763988	2	0209043-08	Percent Moisture	80 %	0.1 %	69.	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl2-BZ#8	0.0826 UJ ug/kg	0.0826 ug/kg	.0797 UJ	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl3-BZ#18	0.125 UJ ug/kg	0.125 ug/kg	.121 UJ	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl3-BZ#28	0.945 ug/kg	0.0304 ug/kg	.911	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl3-BZ#31	0.268 J ug/kg	0.0573 ug/kg	.258 J	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#44	0.101 U ug/kg	0.101 ug/kg	.0974 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#45	0.0674 U ug/kg	0.0674 ug/kg	.0650 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#47	1.40 J ug/kg	0.104 ug/kg	1.35 J	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#49	0.0826 UJ ug/kg	0.0826 ug/kg	.0797 UJ	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#52	0.0506 U ug/kg	0.0506 ug/kg	.0488 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#56	0.0725 U ug/kg	0.0725 ug/kg	.0699 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#66	1.85 ug/kg	0.0607 ug/kg	1.78	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#70	0.0607 U ug/kg	0.0607 ug/kg	.0585 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#74	1.13 ug/kg	0.0641 ug/kg	1.09	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#77	0.0472 U ug/kg	0.0472 ug/kg	.0455 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl4-BZ#81	0.0624 U ug/kg	0.0624 ug/kg	.0602 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#87	0.0725 U ug/kg	0.0725 ug/kg	.0699 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#95	0.193 J ug/kg	0.0641 ug/kg	.186 J	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#99	4.64 ug/kg	0.123 ug/kg	4.48	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#101	0.558 ug/kg	0.0573 ug/kg	.538	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#105	1.90 ug/kg	0.0776 ug/kg	1.83	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#110	0.0624 U ug/kg	0.0624 ug/kg	.0602 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#114	0.279 ug/kg	0.0573 ug/kg	.269	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#118	10.7 ug/kg	0.118 ug/kg	10.3	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#123	0.0540 U ug/kg	0.0540 ug/kg	.0521 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl5-BZ#126	0.0725 U ug/kg	0.0725 ug/kg	.0699 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#128	0.773 J ug/kg	0.147 ug/kg	.746 J	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#138	9.50 ug/kg	0.138 ug/kg	9.16	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#146	2.86 ug/kg	0.0556 ug/kg	2.76	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#149	0.558 ug/kg	0.0809 ug/kg	.538	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#151	0.0607 U ug/kg	0.0607 ug/kg	.0585 U	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#153	25.4 ug/kg	0.174 ug/kg	24.5	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#156	1.83 ug/kg	0.165 ug/kg	1.76	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#157	0.182 U ug/kg	0.182 ug/kg	.176 U	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#158	1.03	ug/kg	0.0641	ug/kg	.993	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#167	1.72	J ug/kg	0.197	ug/kg	1.66	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl6-BZ#169	2.87	U ug/kg	2.87	ug/kg	2.77	U
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#170	7.00	ug/kg	0.174	ug/kg	6.75	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#174	0.333	ug/kg	0.0911	ug/kg	.321	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#177	0.698	ug/kg	0.0506	ug/kg	.673	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#180	13.4	ug/kg	0.157	ug/kg	12.9	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#183	1.88	ug/kg	0.0320	ug/kg	1.81	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#189	0.140	U ug/kg	0.140	ug/kg	.135	U
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl7-BZ#187	6.70	ug/kg	0.0793	ug/kg	6.46	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl8-BZ#194	2.73	ug/kg	0.0894	ug/kg	2.63	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl8-BZ#195	0.494	ug/kg	0.103	ug/kg	.476	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl8-BZ#201	9.05	ug/kg	0.152	ug/kg	8.73	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl9-BZ#206	1.57	ug/kg	0.118	ug/kg	1.51	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Cl10-BZ#209	0.462	ug/kg	0.0961	ug/kg	.446	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Monochlorobiphenyls	0.0472	U ug/kg	0.0472	ug/kg	.0455	U
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Dichlorobiphenyls	0.0826	U ug/kg	0.0826	ug/kg	.0797	U
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Trichlorobiphenyls	1.02	ug/kg	0.108	ug/kg	.984	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Tetrachlorobiphenyls	8.66	ug/kg	0.0489	ug/kg	8.35	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Pentachlorobiphenyls	45.0	ug/kg	0.0725	ug/kg	43.4	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Hexachlorobiphenyls	52.1	ug/kg	0.0894	ug/kg	50.2	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Heptachlorobiphenyls	25.2	ug/kg	0.0422	ug/kg	24.3	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Octachlorobiphenyls	13.9	ug/kg	0.0320	ug/kg	13.4	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Nonachlorobiphenyls	2.36	ug/kg	0.118	ug/kg	2.28	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Decachlorobiphenyl	0.451	ug/kg	0.0961	ug/kg	.435	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Total Homologs	149	ug/kg	0.0843	ug/kg	144.	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Percent Lipids	8.8	%	0.01	%	8.5	J
4/24/2002	EP-501 COMP 501_502	601085	4702111	4	0209043-09	Percent Moisture	75	%	0.1	%	73.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl2-BZ#8	0.443	UJ ug/kg	0.443	ug/kg	.331	UJ

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl3-BZ#18	0.669 UJ ug/kg	0.669 ug/kg	.500 UJ	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl3-BZ#28	598 ug/kg	0.163 ug/kg	447.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl3-BZ#31	212 J ug/kg	0.307 ug/kg	159. J	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#44	8.00 ug/kg	0.542 ug/kg	5.98	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#45	0.362 U ug/kg	0.362 ug/kg	.271 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#47	335 J ug/kg	0.561 ug/kg	250. J	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#49	103 J ug/kg	0.443 ug/kg	77.0 J	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#52	47.6 ug/kg	0.271 ug/kg	35.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#56	231 ug/kg	0.389 ug/kg	173.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#66	945 ug/kg	0.326 ug/kg	707.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#70	115 ug/kg	0.326 ug/kg	86.0	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#74	660 ug/kg	0.344 ug/kg	494.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#77	0.253 U ug/kg	0.253 ug/kg	.189 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl4-BZ#81	0.334 U ug/kg	0.334 ug/kg	.250 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#87	124 ug/kg	0.389 ug/kg	92.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#95	16.8 ug/kg	0.344 ug/kg	12.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#99	300 ug/kg	0.660 ug/kg	224.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#101	79.5 ug/kg	0.307 ug/kg	59.4	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#105	248 ug/kg	0.416 ug/kg	185.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#110	30.6 ug/kg	0.334 ug/kg	22.9	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#114	21.9 ug/kg	0.307 ug/kg	16.4	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#118	793 ug/kg	0.633 ug/kg	593.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#123	0.289 U ug/kg	0.289 ug/kg	.216 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl5-BZ#126	0.389 U ug/kg	0.389 ug/kg	.291 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#128	18.9 J ug/kg	0.787 ug/kg	14.1 J	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#138	344 ug/kg	0.741 ug/kg	257.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#146	66.5 ug/kg	0.298 ug/kg	49.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#149	44.1 ug/kg	0.434 ug/kg	33.0	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#151	11.3 ug/kg	0.326 ug/kg	8.45	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#153	342 ug/kg	0.931 ug/kg	256.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#156	43.4 ug/kg	0.886 ug/kg	32.5	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#157	8.18 ug/kg	0.976 ug/kg	6.12	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#158	42.4 ug/kg	0.344 ug/kg	31.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#167	28.6 J ug/kg	1.06 ug/kg	21.4 J	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl6-BZ#169	15.4 U ug/kg	15.4 ug/kg	11.5 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#170	50.7 ug/kg	0.931 ug/kg	37.9	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#174	7.89 ug/kg	0.488 ug/kg	5.90	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#177	15.5 ug/kg	0.271 ug/kg	11.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#180	106 ug/kg	0.841 ug/kg	79.3	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#183	19.5 ug/kg	0.172 ug/kg	14.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#189	0.750 U ug/kg	0.750 ug/kg	.561 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl7-BZ#187	116 ug/kg	0.425 ug/kg	86.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl8-BZ#194	26.4 ug/kg	0.479 ug/kg	19.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl8-BZ#195	4.49 ug/kg	0.552 ug/kg	3.36	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl8-BZ#201	34.1 ug/kg	0.814 ug/kg	25.5	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl9-BZ#206	12.3 ug/kg	0.633 ug/kg	9.20	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Cl10-BZ#209	1.84 ug/kg	0.515 ug/kg	1.38	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Monochlorobiphenyls	0.253 U ug/kg	0.253 ug/kg	.189 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Dichlorobiphenyls	0.443 U ug/kg	0.443 ug/kg	.331 U	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Trichlorobiphenyls	702 ug/kg	0.579 ug/kg	525.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Tetrachlorobiphenyls	2760 ug/kg	0.262 ug/kg	2060.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Pentachlorobiphenyls	2530 ug/kg	0.389 ug/kg	1890.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Hexachlorobiphenyls	1150 ug/kg	0.479 ug/kg	860.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Heptachlorobiphenyls	284 ug/kg	0.226 ug/kg	212.	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Octachlorobiphenyls	81.0 ug/kg	0.172 ug/kg	60.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Nonachlorobiphenyls	22.2 ug/kg	0.633 ug/kg	16.6	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Decachlorobiphenyl	1.84 ug/kg	0.515 ug/kg	1.38	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Total Homologs	7530 ug/kg	0.452 ug/kg	5630.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Percent Lipids	9.0	%	0.01	%	6.7	J
5/9/2002	EP-512 COMP 514_515	614349	4791082	1	0209043-10	Percent Moisture	77	%	0.1	%	57.	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C12-BZ#8	0.117	UJ ug/kg	0.117	ug/kg	.0955	UJ J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C13-BZ#18	0.176	UJ ug/kg	0.176	ug/kg	.144	UJ J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C13-BZ#28	27.9	ug/kg	0.0429	ug/kg	22.8	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C13-BZ#31	4.09	J ug/kg	0.0809	ug/kg	3.34	J J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#44	0.143	U ug/kg	0.143	ug/kg	.117	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#45	0.0952	U ug/kg	0.0952	ug/kg	.0777	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#47	33.6	J ug/kg	0.148	ug/kg	27.4	J J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#49	1.52	J ug/kg	0.117	ug/kg	1.24	J J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#52	1.30	ug/kg	0.0714	ug/kg	1.06	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#56	8.72	ug/kg	0.102	ug/kg	7.11	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#66	35.3	ug/kg	0.0857	ug/kg	28.8	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#70	0.0857	U ug/kg	0.0857	ug/kg	.0699	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#74	30.1	ug/kg	0.0905	ug/kg	24.6	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#77	0.0667	U ug/kg	0.0667	ug/kg	.0544	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C14-BZ#81	0.0881	U ug/kg	0.0881	ug/kg	.0719	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#87	15.0	ug/kg	0.102	ug/kg	12.2	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#95	2.84	ug/kg	0.0905	ug/kg	2.32	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#99	39.2	ug/kg	0.174	ug/kg	32.0	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#101	7.13	ug/kg	0.0809	ug/kg	5.82	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#105	24.4	ug/kg	0.110	ug/kg	19.9	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#110	0.0881	U ug/kg	0.0881	ug/kg	.0719	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#114	3.21	ug/kg	0.0809	ug/kg	2.62	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#118	98.4	ug/kg	0.167	ug/kg	80.3	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#123	0.0762	U ug/kg	0.0762	ug/kg	.0622	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C15-BZ#126	0.102	U ug/kg	0.102	ug/kg	.0832	U J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C16-BZ#128	3.26	J ug/kg	0.207	ug/kg	2.66	J J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	C16-BZ#138	61.3	ug/kg	0.195	ug/kg	50.0	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#146	13.8 ug/kg	0.0786 ug/kg	11.3	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#149	5.05 ug/kg	0.114 ug/kg	4.12	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#151	0.516 ug/kg	0.0857 ug/kg	.421	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#153	101 ug/kg	0.245 ug/kg	82.4	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#156	10.1 ug/kg	0.233 ug/kg	8.24	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#157	1.47 ug/kg	0.257 ug/kg	1.20	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#158	8.40 ug/kg	0.0905 ug/kg	6.85	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#167	14.0 J ug/kg	0.278 ug/kg	11.4 J	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl6-BZ#169	4.05 U ug/kg	4.05 ug/kg	3.30 U	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#170	18.5 ug/kg	0.245 ug/kg	15.1	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#174	0.970 ug/kg	0.129 ug/kg	.791	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#177	3.26 ug/kg	0.0714 ug/kg	2.66	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#180	32.9 ug/kg	0.221 ug/kg	26.8	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#183	5.38 ug/kg	0.0452 ug/kg	4.39	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#189	0.198 U ug/kg	0.198 ug/kg	.162 U	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl7-BZ#187	17.7 ug/kg	0.112 ug/kg	14.4	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl8-BZ#194	6.41 ug/kg	0.126 ug/kg	5.23	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl8-BZ#195	1.52 ug/kg	0.145 ug/kg	1.24	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl8-BZ#201	11.4 ug/kg	0.214 ug/kg	9.30	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl9-BZ#206	3.12 ug/kg	0.167 ug/kg	2.55	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Cl10-BZ#209	0.576 ug/kg	0.136 ug/kg	.470	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Monochlorobiphenyls	0.0667 U ug/kg	0.0667 ug/kg	.0544 U	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Dichlorobiphenyls	0.117 U ug/kg	0.117 ug/kg	.0955 U	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Trichlorobiphenyls	24.3 ug/kg	0.152 ug/kg	19.8	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Tetrachlorobiphenyls	144 ug/kg	0.0690 ug/kg	117.	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Pentachlorobiphenyls	320 ug/kg	0.102 ug/kg	261.	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Hexachlorobiphenyls	252 ug/kg	0.126 ug/kg	206.	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Heptachlorobiphenyls	66.1 ug/kg	0.0595 ug/kg	53.9	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Octachlorobiphenyls	25.9 ug/kg	0.0452 ug/kg	21.1	J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Nonachlorobiphenyls	5.47	ug/kg	0.167	ug/kg	4.46	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Decachlorobiphenyl	0.576	ug/kg	0.136	ug/kg	.470	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Total Homologs	839	ug/kg	0.119	ug/kg	685.	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Percent Lipids	10	%	0.01	%	8.4	J
5/7/2002	EP-608 COMP 609_610	608499	4745770	3	0209043-11	Percent Moisture	74	%	0.1	%	60.	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl2-BZ#8	0.0706	UJ ug/kg	0.0706	ug/kg	.0543	UJ J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl3-BZ#18	0.107	UJ ug/kg	0.107	ug/kg	.0824	UJ J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl3-BZ#28	3.79	ug/kg	0.0259	ug/kg	2.92	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl3-BZ#31	1.11	J ug/kg	0.0490	ug/kg	.854	J J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#44	0.0864	U ug/kg	0.0864	ug/kg	.0665	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#45	0.0576	U ug/kg	0.0576	ug/kg	.0443	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#47	3.31	J ug/kg	0.0893	ug/kg	2.55	J J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#49	0.184	J ug/kg	0.0706	ug/kg	.142	J J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#52	0.266	ug/kg	0.0432	ug/kg	.205	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#56	1.48	ug/kg	0.0619	ug/kg	1.14	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#66	6.79	ug/kg	0.0519	ug/kg	5.23	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#70	0.0519	U ug/kg	0.0519	ug/kg	.0400	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#74	6.66	ug/kg	0.0547	ug/kg	5.13	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#77	0.0403	U ug/kg	0.0403	ug/kg	.0310	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl4-BZ#81	0.0533	U ug/kg	0.0533	ug/kg	.0410	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#87	3.17	ug/kg	0.0619	ug/kg	2.44	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#95	0.0547	U ug/kg	0.0547	ug/kg	.0421	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#99	12.2	ug/kg	0.105	ug/kg	9.39	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#101	0.844	ug/kg	0.0490	ug/kg	.650	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#105	8.05	ug/kg	0.0663	ug/kg	6.20	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#110	0.0533	U ug/kg	0.0533	ug/kg	.0410	U J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#114	1.20	ug/kg	0.0490	ug/kg	.924	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#118	39.2	ug/kg	0.101	ug/kg	30.2	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#123	0.0461	U ug/kg	0.0461	ug/kg	.0355	U J

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Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl5-BZ#126	0.0619 U ug/kg	0.0619 ug/kg	.0476 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#128	1.26 J ug/kg	0.125 ug/kg	.970 J	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#138	27.1 ug/kg	0.118 ug/kg	20.9	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#146	5.85 ug/kg	0.0475 ug/kg	4.50	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#149	0.945 ug/kg	0.0691 ug/kg	.727	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#151	0.119 J ug/kg	0.0519 ug/kg	.0916 J	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#153	55.2 ug/kg	0.148 ug/kg	42.5	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#156	3.87 ug/kg	0.141 ug/kg	2.98	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#157	2.70 ug/kg	0.156 ug/kg	2.08	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#158	2.43 ug/kg	0.0547 ug/kg	1.87	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#167	6.56 J ug/kg	0.169 ug/kg	5.05 J	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl6-BZ#169	2.45 U ug/kg	2.45 ug/kg	1.89 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#170	9.61 ug/kg	0.148 ug/kg	7.40	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#174	0.0778 U ug/kg	0.0778 ug/kg	.0599 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#177	1.30 ug/kg	0.0432 ug/kg	1.00	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#180	21.2 ug/kg	0.134 ug/kg	16.3	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#183	5.49 ug/kg	0.0274 ug/kg	4.23	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#189	0.120 U ug/kg	0.120 ug/kg	.0924 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl7-BZ#187	12.8 ug/kg	0.0677 ug/kg	9.85	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl8-BZ#194	3.68 ug/kg	0.0764 ug/kg	2.83	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl8-BZ#195	0.716 ug/kg	0.0879 ug/kg	.551	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl8-BZ#201	7.13 ug/kg	0.130 ug/kg	5.49	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl9-BZ#206	2.24 ug/kg	0.101 ug/kg	1.72	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Cl10-BZ#209	0.973 ug/kg	0.0821 ug/kg	.749	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Monochlorobiphenyls	0.0403 U ug/kg	0.0403 ug/kg	.0310 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Dichlorobiphenyls	0.0706 U ug/kg	0.0706 ug/kg	.0543 U	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Trichlorobiphenyls	3.98 ug/kg	0.0922 ug/kg	3.06	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Tetrachlorobiphenyls	30.7 ug/kg	0.0418 ug/kg	23.6	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Pentachlorobiphenyls	134 ug/kg	0.0619 ug/kg	103.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Hexachlorobiphenyls	122	ug/kg	0.0764	ug/kg	93.9	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Heptachlorobiphenyls	42.9	ug/kg	0.0360	ug/kg	33.0	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Octachlorobiphenyls	16.0	ug/kg	0.0274	ug/kg	12.3	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Nonachlorobiphenyls	4.31	ug/kg	0.101	ug/kg	3.32	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Decachlorobiphenyl	0.973	ug/kg	0.0821	ug/kg	.749	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Total Homologs	354	ug/kg	0.0720	ug/kg	272.	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Percent Lipids	9.9	%	0.01	%	7.6	J
5/8/2002	EP-610 COMP 612_613	608817	4742840	3	0209043-12	Percent Moisture	81	%	0.1	%	62.	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl2-BZ#8	0.0670	UJ ug/kg	0.0670	ug/kg	.0556	UJ J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl3-BZ#18	0.101	UJ ug/kg	0.101	ug/kg	.0839	UJ J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl3-BZ#28	14.8	ug/kg	0.0246	ug/kg	12.3	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl3-BZ#31	12.8	J ug/kg	0.0465	ug/kg	10.6	J J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#44	0.0820	U ug/kg	0.0820	ug/kg	.0681	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#45	0.0547	U ug/kg	0.0547	ug/kg	.0454	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#47	15.7	J ug/kg	0.0847	ug/kg	13.0	J J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#49	2.05	J ug/kg	0.0670	ug/kg	1.70	J J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#52	1.30	ug/kg	0.0410	ug/kg	1.08	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#56	7.34	ug/kg	0.0588	ug/kg	6.09	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#66	33.1	ug/kg	0.0492	ug/kg	27.5	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#70	0.0492	U ug/kg	0.0492	ug/kg	.0408	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#74	26.9	ug/kg	0.0519	ug/kg	22.3	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#77	0.0383	U ug/kg	0.0383	ug/kg	.0318	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl4-BZ#81	0.0506	U ug/kg	0.0506	ug/kg	.0420	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#87	9.54	ug/kg	0.0588	ug/kg	7.92	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#95	0.784	ug/kg	0.0519	ug/kg	.651	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#99	25.0	ug/kg	0.0998	ug/kg	20.8	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#101	4.01	ug/kg	0.0465	ug/kg	3.33	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#105	21.6	ug/kg	0.0629	ug/kg	17.9	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#110	0.0506	U ug/kg	0.0506	ug/kg	.0420	U J

¹BZ# = PCB congener Ballschmiter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#114	2.03	ug/kg	0.0465	ug/kg	1.69	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#118	77.2	ug/kg	0.0957	ug/kg	64.1	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#123	0.0437	U ug/kg	0.0437	ug/kg	.0363	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl5-BZ#126	0.0588	U ug/kg	0.0588	ug/kg	.0488	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#128	1.54	J ug/kg	0.119	ug/kg	1.28	J J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#138	43.0	ug/kg	0.112	ug/kg	35.7	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#146	10.3	ug/kg	0.0451	ug/kg	8.55	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#149	2.49	ug/kg	0.0656	ug/kg	2.07	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#151	0.305	ug/kg	0.0492	ug/kg	.253	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#153	55.0	ug/kg	0.141	ug/kg	45.7	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#156	7.13	ug/kg	0.134	ug/kg	5.92	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#157	4.18	ug/kg	0.148	ug/kg	3.47	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#158	4.21	ug/kg	0.0519	ug/kg	3.50	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#167	8.68	J ug/kg	0.160	ug/kg	7.21	J J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl6-BZ#169	2.32	U ug/kg	2.32	ug/kg	1.93	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#170	10.3	ug/kg	0.141	ug/kg	8.55	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#174	2.37	ug/kg	0.0738	ug/kg	1.97	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#177	0.679	ug/kg	0.0410	ug/kg	.564	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#180	19.6	ug/kg	0.127	ug/kg	16.3	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#183	4.49	ug/kg	0.0260	ug/kg	3.73	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#189	0.113	U ug/kg	0.113	ug/kg	.0938	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl7-BZ#187	17.0	ug/kg	0.0642	ug/kg	14.1	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl8-BZ#194	3.76	ug/kg	0.0724	ug/kg	3.12	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl8-BZ#195	0.871	ug/kg	0.0834	ug/kg	.723	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl8-BZ#201	5.39	ug/kg	0.123	ug/kg	4.47	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl9-BZ#206	2.32	ug/kg	0.0957	ug/kg	1.93	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Cl10-BZ#209	0.548	ug/kg	0.0779	ug/kg	.455	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Monochlorobiphenyls	0.0383	U ug/kg	0.0383	ug/kg	.0318	U J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Dichlorobiphenyls	0.0670	U ug/kg	0.0670	ug/kg	.0556	U J

¹BZ# = PCB congener Ballschmitter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Trichlorobiphenyls	14.7	ug/kg	0.0875	ug/kg	12.2	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Tetrachlorobiphenyls	111	ug/kg	0.0396	ug/kg	92.2	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Pentachlorobiphenyls	273	ug/kg	0.0588	ug/kg	227.	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Hexachlorobiphenyls	153	ug/kg	0.0724	ug/kg	127.	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Heptachlorobiphenyls	47.2	ug/kg	0.0342	ug/kg	39.2	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Octachlorobiphenyls	15.7	ug/kg	0.0260	ug/kg	13.0	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Nonachlorobiphenyls	4.70	ug/kg	0.0957	ug/kg	3.90	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Decachlorobiphenyl	0.548	ug/kg	0.0779	ug/kg	.455	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Total Homologs	620	ug/kg	0.0683	ug/kg	515.	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Percent Lipids	8.9	%	0.01	%	7.4	J
5/8/2002	EP-611 COMP 614_615	615712	4772865	2	0209043-13	Percent Moisture	58	%	0.1	%	48.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl2-BZ#8	0.164	UJ ug/kg	0.164	ug/kg	.138	UJ J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl3-BZ#18	0.248	UJ ug/kg	0.248	ug/kg	.209	UJ J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl3-BZ#28	44.2	ug/kg	0.0604	ug/kg	37.2	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl3-BZ#31	8.49	J ug/kg	0.114	ug/kg	7.14	J J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#44	0.201	U ug/kg	0.201	ug/kg	.169	U J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#45	0.134	U ug/kg	0.134	ug/kg	.113	U J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#47	43.6	J ug/kg	0.208	ug/kg	36.7	J J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#49	2.03	J ug/kg	0.164	ug/kg	1.71	J J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#52	1.37	ug/kg	0.101	ug/kg	1.15	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#56	12.3	ug/kg	0.144	ug/kg	10.3	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#66	66.8	ug/kg	0.121	ug/kg	56.2	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#70	0.121	U ug/kg	0.121	ug/kg	.102	U J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#74	64.2	ug/kg	0.127	ug/kg	54.0	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#77	0.0940	U ug/kg	0.0940	ug/kg	.0791	U J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl4-BZ#81	0.124	U ug/kg	0.124	ug/kg	.104	U J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#87	26.0	ug/kg	0.144	ug/kg	21.9	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#95	2.01	ug/kg	0.127	ug/kg	1.69	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#99	82.7	ug/kg	0.245	ug/kg	69.6	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#101	9.58 ug/kg	0.114 ug/kg	8.06	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#105	48.5 ug/kg	0.154 ug/kg	40.8	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#110	0.124 U ug/kg	0.124 ug/kg	.104 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#114	6.67 ug/kg	0.114 ug/kg	5.61	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#118	226 ug/kg	0.235 ug/kg	190.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#123	0.107 U ug/kg	0.107 ug/kg	.0900 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl5-BZ#126	0.144 U ug/kg	0.144 ug/kg	.121 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#128	10.2 J ug/kg	0.292 ug/kg	8.58 J	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#138	136 ug/kg	0.275 ug/kg	114.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#146	29.4 ug/kg	0.111 ug/kg	24.7	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#149	6.52 ug/kg	0.161 ug/kg	5.48	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#151	0.62 ug/kg	0.121 ug/kg	.521	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#153	253 ug/kg	0.346 ug/kg	213.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#156	28.7 ug/kg	0.329 ug/kg	24.1	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#157	4.49 ug/kg	0.362 ug/kg	3.78	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#158	16.1 ug/kg	0.127 ug/kg	13.5	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#167	14.5 J ug/kg	0.393 ug/kg	12.2 J	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl6-BZ#169	5.71 U ug/kg	5.71 ug/kg	4.80 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#170	50.5 ug/kg	0.346 ug/kg	42.5	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#174	1.45 ug/kg	0.181 ug/kg	1.22	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#177	6.80 ug/kg	0.101 ug/kg	5.72	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#180	97.4 ug/kg	0.312 ug/kg	81.9	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#183	15.5 ug/kg	0.0638 ug/kg	13.0	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#189	0.279 U ug/kg	0.279 ug/kg	.235 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl7-BZ#187	43.0 ug/kg	0.158 ug/kg	36.2	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl8-BZ#194	22.3 ug/kg	0.178 ug/kg	18.8	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl8-BZ#195	4.36 ug/kg	0.205 ug/kg	3.67	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl8-BZ#201	24.5 ug/kg	0.302 ug/kg	20.6	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl9-BZ#206	24.5 ug/kg	0.235 ug/kg	20.6	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Cl10-BZ#209	7.91 ug/kg	0.191 ug/kg	6.65	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Monochlorobiphenyls	0.0940 U ug/kg	0.0940 ug/kg	.0791 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Dichlorobiphenyls	0.164 U ug/kg	0.164 ug/kg	.138 U	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Trichlorobiphenyls	41 ug/kg	0.215 ug/kg	34.5	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Tetrachlorobiphenyls	242 ug/kg	0.0973 ug/kg	204.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Pentachlorobiphenyls	616 ug/kg	0.144 ug/kg	518.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Hexachlorobiphenyls	605 ug/kg	0.178 ug/kg	509.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Heptachlorobiphenyls	186 ug/kg	0.0839 ug/kg	156.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Octachlorobiphenyls	66.7 ug/kg	0.0638 ug/kg	56.1	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Nonachlorobiphenyls	35.5 ug/kg	0.235 ug/kg	29.9	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Decachlorobiphenyl	7.95 ug/kg	0.191 ug/kg	6.69	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Total Homologs	1800 ug/kg	0.168 ug/kg	1510.	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Percent Lipids	8.3 %	0.01 %	6.9	J
5/22/2002	EP-623 COMP 627_628	609001	4742737	3	0209043-14	Percent Moisture	71 %	0.1 %	60.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl2-BZ#8	1.15 UJ ug/kg	1.15 ug/kg	.980 UJ	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl3-BZ#18	1.74 UJ ug/kg	1.74 ug/kg	1.48 UJ	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl3-BZ#28	1120 ug/kg	0.422 ug/kg	955.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl3-BZ#31	201 J ug/kg	0.798 ug/kg	171. J	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#44	1.41 U ug/kg	1.41 ug/kg	1.20 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#45	0.939 U ug/kg	0.939 ug/kg	.800 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#47	1830 J ug/kg	1.46 ug/kg	1560. J	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#49	84.3 J ug/kg	1.15 ug/kg	71.9 J	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#52	22.3 ug/kg	0.704 ug/kg	19.0	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#56	427 ug/kg	1.01 ug/kg	364.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#66	1930 ug/kg	0.845 ug/kg	1650.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#70	0.845 U ug/kg	0.845 ug/kg	.720 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#74	1550 ug/kg	0.892 ug/kg	1320.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#77	0.657 U ug/kg	0.657 ug/kg	.560 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl4-BZ#81	0.869 U ug/kg	0.869 ug/kg	.741 U	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#87	425	ug/kg	1.01	ug/kg	362.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#95	23.8	ug/kg	0.892	ug/kg	20.3	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#99	1130	ug/kg	1.71	ug/kg	963.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#101	215	ug/kg	0.798	ug/kg	183.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#105	624	ug/kg	1.08	ug/kg	532.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#110	0.869	U ug/kg	0.869	ug/kg	.741	U J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#114	75.5	ug/kg	0.798	ug/kg	64.4	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#118	2240	ug/kg	1.64	ug/kg	1910.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#123	0.751	U ug/kg	0.751	ug/kg	.640	U J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl5-BZ#126	1.01	U ug/kg	1.01	ug/kg	.861	U J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#128	47.4	J ug/kg	2.04	ug/kg	40.4	J J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#138	1140	ug/kg	1.92	ug/kg	972.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#146	252	ug/kg	0.775	ug/kg	215.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#149	88.4	ug/kg	1.13	ug/kg	75.4	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#151	6.88	ug/kg	0.845	ug/kg	5.86	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#153	1120	ug/kg	2.42	ug/kg	955.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#156	121	ug/kg	2.30	ug/kg	103.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#157	23.5	ug/kg	2.54	ug/kg	20.0	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#158	103	ug/kg	0.892	ug/kg	87.8	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#167	109	J ug/kg	2.75	ug/kg	92.9	J J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl6-BZ#169	39.9	U ug/kg	39.9	ug/kg	34.0	U J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#170	147	ug/kg	2.42	ug/kg	125.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#174	14.1	ug/kg	1.27	ug/kg	12.0	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#177	47.7	ug/kg	0.704	ug/kg	40.7	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#180	269	ug/kg	2.18	ug/kg	229.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#183	62.6	ug/kg	0.446	ug/kg	53.4	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#189	8.52	ug/kg	1.95	ug/kg	7.26	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl7-BZ#187	252	ug/kg	1.10	ug/kg	215.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Cl8-BZ#194	49.6	ug/kg	1.24	ug/kg	42.3	J

¹BZ# = PCB congener Ballschmitter & Zell number

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	C18-BZ#195	13.6 ug/kg	1.43 ug/kg	11.6	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	C18-BZ#201	64.1 ug/kg	2.11 ug/kg	54.6	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	C19-BZ#206	23.9 ug/kg	1.64 ug/kg	20.4	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	C110-BZ#209	3.59 J ug/kg	1.34 ug/kg	3.06 J	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Monochlorobiphenyls	0.657 U ug/kg	0.657 ug/kg	.560 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Dichlorobiphenyls	1.15 U ug/kg	1.15 ug/kg	.980 U	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Trichlorobiphenyls	1040 ug/kg	1.50 ug/kg	886.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Tetrachlorobiphenyls	7250 ug/kg	0.681 ug/kg	6180.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Pentachlorobiphenyls	7410 ug/kg	1.01 ug/kg	6320.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Hexachlorobiphenyls	3700 ug/kg	1.24 ug/kg	3150.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Heptachlorobiphenyls	708 ug/kg	0.587 ug/kg	603.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Octachlorobiphenyls	177 ug/kg	0.446 ug/kg	151.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Nonachlorobiphenyls	40.5 ug/kg	1.64 ug/kg	34.5	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Decachlorobiphenyl	3.59 J ug/kg	1.34 ug/kg	3.06 J	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Total Homologs	20300 ug/kg	1.17 ug/kg	17300.	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Percent Lipids	4.3 %	0.01 %	3.7	J
5/30/2002	EP-632 COMP 645_646	615007	4785657	1	0209043-15	Percent Moisture	83 %	0.1 %	70.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C12-BZ#8	0.192 UJ ug/kg	0.192 ug/kg	.160 UJ	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C13-BZ#18	0.289 UJ ug/kg	0.289 ug/kg	.241 UJ	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C13-BZ#28	77.2 ug/kg	0.0703 ug/kg	64.4	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C13-BZ#31	28.7 J ug/kg	0.133 ug/kg	24.0 J	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#44	0.234 U ug/kg	0.234 ug/kg	.195 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#45	0.156 U ug/kg	0.156 ug/kg	.130 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#47	139 ug/kg	0.242 ug/kg	116.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#49	2.29 ug/kg	0.192 ug/kg	1.91	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#52	0.796 ug/kg	0.117 ug/kg	.664	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#56	27.2 ug/kg	0.168 ug/kg	22.7	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#66	132 ug/kg	0.141 ug/kg	110.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	C14-BZ#70	0.141 U ug/kg	0.141 ug/kg	.118 U	J

¹BZ# = PCB congener Ballschmitter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl4-BZ#74	135 ug/kg	0.148 ug/kg	113.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl4-BZ#77	0.109 U ug/kg	0.109 ug/kg	.0910 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl4-BZ#81	0.145 U ug/kg	0.145 ug/kg	.121 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#87	54.9 ug/kg	0.168 ug/kg	45.8	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#95	4.28 ug/kg	0.148 ug/kg	3.57	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#99	96.8 ug/kg	0.285 ug/kg	80.8	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#101	24.8 ug/kg	0.133 ug/kg	20.7	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#105	67.7 ug/kg	0.180 ug/kg	56.5	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#110	0.145 U ug/kg	0.145 ug/kg	.121 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#114	11.2 ug/kg	0.133 ug/kg	9.35	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#118	203 ug/kg	0.274 ug/kg	169.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#123	0.125 U ug/kg	0.125 ug/kg	.104 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl5-BZ#126	0.168 U ug/kg	0.168 ug/kg	.140 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#128	10.8 ug/kg	0.340 ug/kg	9.02	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#138	181 ug/kg	0.320 ug/kg	151.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#146	44.7 ug/kg	0.129 ug/kg	37.3	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#149	12.5 ug/kg	0.188 ug/kg	10.4	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#151	0.423 J ug/kg	0.141 ug/kg	.353 J	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#153	185 J ug/kg	0.403 ug/kg	154. J	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#156	21.0 J ug/kg	0.383 ug/kg	17.5 J	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#157	4.13 ug/kg	0.422 ug/kg	3.45	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#158	10.3 ug/kg	0.148 ug/kg	8.60	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#167	19.2 ug/kg	0.457 ug/kg	16.0	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl6-BZ#169	6.64 U ug/kg	6.64 ug/kg	5.54 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#170	35.4 ug/kg	0.403 ug/kg	29.6	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#174	0.211 U ug/kg	0.211 ug/kg	.176 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#177	12.1 ug/kg	0.117 ug/kg	10.1	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#180	46.7 ug/kg	0.363 ug/kg	39.0	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#183	12.4 ug/kg	0.0742 ug/kg	10.4	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#189	0.324 U ug/kg	0.324 ug/kg	.270 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl7-BZ#187	57.1 ug/kg	0.184 ug/kg	47.7	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl8-BZ#194	11.9 ug/kg	0.207 ug/kg	9.93	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl8-BZ#195	3.43 ug/kg	0.238 ug/kg	2.86	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl8-BZ#201	15.8 ug/kg	0.352 ug/kg	13.2	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl9-BZ#206	6.67 ug/kg	0.274 ug/kg	5.57	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Cl10-BZ#209	0.896 ug/kg	0.223 ug/kg	.748	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Monochlorobiphenyls	0.109 U ug/kg	0.109 ug/kg	.0910 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Dichlorobiphenyls	0.192 U ug/kg	0.192 ug/kg	.160 U	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Trichlorobiphenyls	95.2 ug/kg	0.250 ug/kg	79.5	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Tetrachlorobiphenyls	510 ug/kg	0.113 ug/kg	426.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Pentachlorobiphenyls	772 ug/kg	0.168 ug/kg	644.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Hexachlorobiphenyls	595 ug/kg	0.207 ug/kg	497.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Heptachlorobiphenyls	144 ug/kg	0.0977 ug/kg	120.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Octachlorobiphenyls	38.6 ug/kg	0.0742 ug/kg	32.2	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Nonachlorobiphenyls	12.2 ug/kg	0.274 ug/kg	10.2	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Decachlorobiphenyl	0.896 ug/kg	0.223 ug/kg	.748	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Total Homologs	2170 ug/kg	0.195 ug/kg	1810.	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Percent Lipids	6.0 J %	0.01 %	5.0 J	J
6/4/2002	EP-635 COMP 651_652	613313	4759871	2	0209044-01	Percent Moisture	74 %	0.1 %	62.	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl2-BZ#8	0.192 UJ ug/kg	0.192 ug/kg	.149 UJ	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl3-BZ#18	0.291 UJ ug/kg	0.291 ug/kg	.226 UJ	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl3-BZ#28	55.9 J ug/kg	0.0707 ug/kg	43.3 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl3-BZ#31	18.1 J ug/kg	0.134 ug/kg	14.0 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#44	0.236 U ug/kg	0.236 ug/kg	.183 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#45	0.157 U ug/kg	0.157 ug/kg	.122 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#47	75.7 J ug/kg	0.244 ug/kg	58.7 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#49	1.25 J ug/kg	0.192 ug/kg	.969 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#52	1.23 J ug/kg	0.118 ug/kg	.953 J	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#56	20.7 J ug/kg	0.169 ug/kg	16.0 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#66	97.9 J ug/kg	0.141 ug/kg	75.9 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#70	0.141 U ug/kg	0.141 ug/kg	.109 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#74	103 J ug/kg	0.149 ug/kg	79.8 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#77	0.11 U ug/kg	0.110 ug/kg	.0852 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl4-BZ#81	0.145 U ug/kg	0.145 ug/kg	.112 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#87	47.4 J ug/kg	0.169 ug/kg	36.7 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#95	3.93 J ug/kg	0.149 ug/kg	3.05 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#99	76.7 J ug/kg	0.287 ug/kg	59.4 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#101	23.9 J ug/kg	0.134 ug/kg	18.5 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#105	58.3 J ug/kg	0.181 ug/kg	45.2 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#110	0.145 U ug/kg	0.145 ug/kg	.112 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#114	8.36 J ug/kg	0.134 ug/kg	6.48 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#118	179 J ug/kg	0.275 ug/kg	139. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#123	0.126 U ug/kg	0.126 ug/kg	.0976 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl5-BZ#126	0.169 U ug/kg	0.169 ug/kg	.131 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#128	8.23 J ug/kg	0.342 ug/kg	6.38 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#138	147 J ug/kg	0.322 ug/kg	114. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#146	33.6 J ug/kg	0.130 ug/kg	26.0 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#149	13.3 J ug/kg	0.188 ug/kg	10.3 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#151	0.826 J ug/kg	0.141 ug/kg	.640 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#153	141 J ug/kg	0.404 ug/kg	109. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#156	18.8 J ug/kg	0.385 ug/kg	14.6 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#157	2.9 J ug/kg	0.424 ug/kg	2.25 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#158	9.58 J ug/kg	0.149 ug/kg	7.42 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#167	17.1 J ug/kg	0.460 ug/kg	13.3 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl6-BZ#169	6.68 U ug/kg	6.68 ug/kg	5.18 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#170	24.6 J ug/kg	0.404 ug/kg	19.1 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#174	1.33 J ug/kg	0.212 ug/kg	1.03 J	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Phoebe (*Sayornis phoebe*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#177	8.91 J ug/kg	0.118 ug/kg	6.91 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#180	33.4 J ug/kg	0.365 ug/kg	25.9 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#183	8.38 J ug/kg	0.0746 ug/kg	6.49 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#189	0.326 U ug/kg	0.326 ug/kg	.253 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl7-BZ#187	41.2 J ug/kg	0.185 ug/kg	31.9 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl8-BZ#194	7.91 J ug/kg	0.208 ug/kg	6.13 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl8-BZ#195	2.13 J ug/kg	0.240 ug/kg	1.65 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl8-BZ#201	11.1 J ug/kg	0.354 ug/kg	8.60 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl9-BZ#206	4.73 J ug/kg	0.275 ug/kg	3.67 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Cl10-BZ#209	0.650 J ug/kg	0.224 ug/kg	.504 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Monochlorobiphenyls	0.11 U ug/kg	0.110 ug/kg	.0852 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Dichlorobiphenyls	0.192 U ug/kg	0.192 ug/kg	.149 U	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Trichlorobiphenyls	67.4 J ug/kg	0.251 ug/kg	52.2 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Tetrachlorobiphenyls	351 J ug/kg	0.114 ug/kg	272. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Pentachlorobiphenyls	678 J ug/kg	0.169 ug/kg	525. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Hexachlorobiphenyls	475 J ug/kg	0.208 ug/kg	368. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Heptachlorobiphenyls	102 J ug/kg	0.0982 ug/kg	79.1 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Octachlorobiphenyls	28.4 J ug/kg	0.0746 ug/kg	22.0 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Nonachlorobiphenyls	8.38 J ug/kg	0.275 ug/kg	6.49 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Decachlorobiphenyl	0.650 J ug/kg	0.224 ug/kg	.504 J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Total Homologs	1710 J ug/kg	0.196 ug/kg	1330. J	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Percent Lipids	7.4 %	0.01 %	5.7	J
6/4/2002	EP-639 COMP 658_659	612325	4758816	2	0209044-02	Percent Moisture	70 %	0.1 %	54.	J

¹BZ# = PCB congener Ballschmiter & Zell number

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#151	4.57	ug/kg	0.246	ug/kg	3.63	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#153	129	ug/kg	0.704	ug/kg	102.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#156	29.6	ug/kg	0.670	ug/kg	23.5	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#157	5.48	ug/kg	0.738	ug/kg	4.35	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#158	13.9	ug/kg	0.260	ug/kg	11.0	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#167	31.3	ug/kg	0.800	ug/kg	24.9	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#169	11.6 U	ug/kg	11.6	ug/kg	9.21 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#170	51.5	ug/kg	0.704	ug/kg	40.9	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#174	3.70	ug/kg	0.369	ug/kg	2.94	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#177	13.8	ug/kg	0.205	ug/kg	11.0	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#180	80.1	ug/kg	0.636	ug/kg	63.6	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#183	17.0	ug/kg	0.130	ug/kg	13.5	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#189	0.567 U	ug/kg	0.567	ug/kg	.450 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl7-BZ#187	68.4	ug/kg	0.321	ug/kg	54.3	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl8-BZ#194	20.6	ug/kg	0.362	ug/kg	16.4	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl8-BZ#195	6.05	ug/kg	0.417	ug/kg	4.81	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl8-BZ#201	27.2	ug/kg	0.615	ug/kg	21.6	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl9-BZ#206	15.3	ug/kg	0.478	ug/kg	12.2	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl10-BZ#209	3.40	ug/kg	0.390	ug/kg	2.70	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Monochlorobiphenyls	0.191 U	ug/kg	0.191	ug/kg	.152 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Dichlorobiphenyls	14.8	ug/kg	0.335	ug/kg	11.8	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Trichlorobiphenyls	387	ug/kg	0.437	ug/kg	307.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Tetrachlorobiphenyls	981	ug/kg	0.198	ug/kg	779.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Pentachlorobiphenyls	906	ug/kg	0.294	ug/kg	720.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Hexachlorobiphenyls	698	ug/kg	0.362	ug/kg	554.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Heptachlorobiphenyls	205	ug/kg	0.171	ug/kg	163.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Octachlorobiphenyls	70.1	ug/kg	0.130	ug/kg	55.7	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Nonachlorobiphenyls	26.5	ug/kg	0.478	ug/kg	21.0	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Decachlorobiphenyl	3.40	ug/kg	0.390	ug/kg	2.70	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Total Homologs	3290	ug/kg	0.342	ug/kg	2610.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Percent Lipids	8.8	%	0.01	%	7.0	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Percent Moisture	63	%	0.1	%	50.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl2-BZ#8	0.212	UJ ug/kg	0.212	ug/kg	.164	UJ J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl3-BZ#18	0.467	J ug/kg	0.319	ug/kg	.361	J J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl3-BZ#28	141	ug/kg	0.0777	ug/kg	109.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl3-BZ#31	286	J ug/kg	0.147	ug/kg	221.	J J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#44	1.24	ug/kg	0.259	ug/kg	.958	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#45	0.173	U ug/kg	0.173	ug/kg	.134	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#47	413	ug/kg	0.268	ug/kg	319.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#49	360	ug/kg	0.212	ug/kg	278.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#52	131	ug/kg	0.130	ug/kg	101.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#56	48.3	ug/kg	0.186	ug/kg	37.3	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#66	164	ug/kg	0.155	ug/kg	127.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#70	99.8	ug/kg	0.155	ug/kg	77.1	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#74	175	ug/kg	0.164	ug/kg	135.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#77	24.7	NJ ug/kg	0.121	ug/kg	19.1	NJ J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl4-BZ#81	0.160	U ug/kg	0.160	ug/kg	.124	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#87	107	ug/kg	0.186	ug/kg	82.7	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#95	16.6	ug/kg	0.164	ug/kg	12.8	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#99	137	ug/kg	0.315	ug/kg	106.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#101	140	ug/kg	0.147	ug/kg	108.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#105	103	ug/kg	0.198	ug/kg	79.6	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#110	65.4	ug/kg	0.160	ug/kg	50.5	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#114	12.3	ug/kg	0.147	ug/kg	9.50	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#118	272	ug/kg	0.302	ug/kg	210.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#123	0.138	U ug/kg	0.138	ug/kg	.107	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl5-BZ#126	0.186	U ug/kg	0.186	ug/kg	.144	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#128	17.3	ug/kg	0.376	ug/kg	13.4	J

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#138	321	ug/kg	0.354	ug/kg	248.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#146	84.0	ug/kg	0.142	ug/kg	64.9	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#149	33.3	ug/kg	0.207	ug/kg	25.7	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#151	7.72	ug/kg	0.155	ug/kg	5.97	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#153	189	ug/kg	0.445	ug/kg	146.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#156	28.2	ug/kg	0.423	ug/kg	21.8	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#157	5.64	ug/kg	0.466	ug/kg	4.36	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#158	17.8	ug/kg	0.164	ug/kg	13.8	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#167	39.8	ug/kg	0.505	ug/kg	30.8	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl6-BZ#169	7.34	U ug/kg	7.34	ug/kg	5.67	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#170	48.7	ug/kg	0.445	ug/kg	37.6	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#174	4.48	ug/kg	0.233	ug/kg	3.46	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#177	15.7	ug/kg	0.130	ug/kg	12.1	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#180	67.6	ug/kg	0.401	ug/kg	52.2	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#183	17.4	ug/kg	0.0820	ug/kg	13.4	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#189	0.358	U ug/kg	0.358	ug/kg	.277	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl7-BZ#187	76.3	ug/kg	0.203	ug/kg	59.0	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl8-BZ#194	18.5	ug/kg	0.229	ug/kg	14.3	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl8-BZ#195	5.75	ug/kg	0.263	ug/kg	4.44	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl8-BZ#201	26.4	ug/kg	0.388	ug/kg	20.4	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl9-BZ#206	13.2	ug/kg	0.302	ug/kg	10.2	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Cl10-BZ#209	2.83	ug/kg	0.246	ug/kg	2.19	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Monochlorobiphenyls	0.121	U ug/kg	0.121	ug/kg	.0935	U J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Dichlorobiphenyls	32.6	ug/kg	0.212	ug/kg	25.2	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Trichlorobiphenyls	888	ug/kg	0.276	ug/kg	686.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Tetrachlorobiphenyls	1870	ug/kg	0.125	ug/kg	1440.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Pentachlorobiphenyls	1520	ug/kg	0.186	ug/kg	1170.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Hexachlorobiphenyls	895	ug/kg	0.229	ug/kg	692.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Heptachlorobiphenyls	205	ug/kg	0.108	ug/kg	158.	J

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Barn Swallow (*Hirundo rustica*) Eggs

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Octachlorobiphenyls	61.2	ug/kg	0.0820	ug/kg	47.3	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Nonachlorobiphenyls	21.9	ug/kg	0.302	ug/kg	16.9	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Decachlorobiphenyl	2.83	ug/kg	0.246	ug/kg	2.19	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Total Homologs	5490	ug/kg	0.216	ug/kg	4240.	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Percent Lipids	7.2	%	0.01	%	5.6	J
5/15/2002	NS-022 COMP 032_033	615290	4783914	1	0209044-04	Percent Moisture	73	%	0.1	%	56.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl2-BZ#8	0.263	UJ ug/kg	0.263	ug/kg	.181	UJ J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl3-BZ#18	0.398	UJ ug/kg	0.398	ug/kg	.274	UJ J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl3-BZ#28	156	ug/kg	0.0967	ug/kg	108.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl3-BZ#31	199	J ug/kg	0.183	ug/kg	137.	J J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#44	0.856	J ug/kg	0.322	ug/kg	.590	J J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#45	0.215	U ug/kg	0.215	ug/kg	.148	U J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#47	432	ug/kg	0.333	ug/kg	298.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#49	307	ug/kg	0.263	ug/kg	212.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#52	179	ug/kg	0.161	ug/kg	123.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#56	53.4	ug/kg	0.231	ug/kg	36.8	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#66	179	ug/kg	0.194	ug/kg	123.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#70	47.0	ug/kg	0.194	ug/kg	32.4	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#74	205	ug/kg	0.204	ug/kg	141.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#77	23.6	NJ ug/kg	0.150	ug/kg	16.3	NJ J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl4-BZ#81	0.199	U ug/kg	0.199	ug/kg	.137	U J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#87	110	ug/kg	0.231	ug/kg	75.8	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#95	18.9	ug/kg	0.204	ug/kg	13.0	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#99	151	ug/kg	0.392	ug/kg	104.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#101	142	ug/kg	0.183	ug/kg	97.9	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#105	97.6	ug/kg	0.247	ug/kg	67.3	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#110	53.1	ug/kg	0.199	ug/kg	36.6	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#114	13.0	ug/kg	0.183	ug/kg	8.96	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#118	241	ug/kg	0.376	ug/kg	166.	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#123	0.172 U	ug/kg	0.172	ug/kg	.119 U	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl5-BZ#126	0.231 U	ug/kg	0.231	ug/kg	.159 U	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#128	13.7	ug/kg	0.468	ug/kg	9.45	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#138	286	ug/kg	0.441	ug/kg	197.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#146	77.3	ug/kg	0.177	ug/kg	53.3	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#149	32.8	ug/kg	0.258	ug/kg	22.6	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#151	8.15	ug/kg	0.194	ug/kg	5.62	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#153	165	ug/kg	0.554	ug/kg	114.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#156	24.9	ug/kg	0.527	ug/kg	17.2	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#157	4.83	ug/kg	0.580	ug/kg	3.33	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#158	16.4	ug/kg	0.204	ug/kg	11.3	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#167	38.9	ug/kg	0.629	ug/kg	26.8	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl6-BZ#169	9.14 U	ug/kg	9.14	ug/kg	6.30 U	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#170	43.0	ug/kg	0.554	ug/kg	29.6	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#174	4.38	ug/kg	0.290	ug/kg	3.02	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#177	18.4	ug/kg	0.161	ug/kg	12.7	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#180	62.5	ug/kg	0.500	ug/kg	43.1	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#183	15.9	ug/kg	0.102	ug/kg	11.0	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#189	0.446 U	ug/kg	0.446	ug/kg	.308 U	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl7-BZ#187	67.5	ug/kg	0.253	ug/kg	46.5	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl8-BZ#194	14.0	ug/kg	0.285	ug/kg	9.65	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl8-BZ#195	4.62	ug/kg	0.328	ug/kg	3.19	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl8-BZ#201	21.8	ug/kg	0.484	ug/kg	15.0	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl9-BZ#206	10.3	ug/kg	0.376	ug/kg	7.10	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Cl10-BZ#209	2.43	ug/kg	0.306	ug/kg	1.68	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Monochlorobiphenyls	0.150 U	ug/kg	0.150	ug/kg	.103 U	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Dichlorobiphenyls	25.8	ug/kg	0.263	ug/kg	17.8	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Trichlorobiphenyls	1430	ug/kg	0.344	ug/kg	986.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Tetrachlorobiphenyls	1840	ug/kg	0.156	ug/kg	1270.	J

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Barn Swallow (*Hirundo rustica*) Eggs

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Pentachlorobiphenyls	1450	ug/kg	0.231	ug/kg	1000.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Hexachlorobiphenyls	816	ug/kg	0.285	ug/kg	563.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Heptachlorobiphenyls	187	ug/kg	0.134	ug/kg	129.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Octachlorobiphenyls	52.7	ug/kg	0.102	ug/kg	36.3	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Nonachlorobiphenyls	17.3	ug/kg	0.376	ug/kg	11.9	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Decachlorobiphenyl	2.43	ug/kg	0.306	ug/kg	1.68	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Total Homologs	5820	ug/kg	0.269	ug/kg	4010.	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Percent Lipids	8.2	%	0.01	%	5.6	J
5/30/2002	NS-045 COMP 059_060	615290	4783914	1	0209044-05	Percent Moisture	72	%	0.1	%	50.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl2-BZ#8	0.145	UJ ug/kg	0.145	ug/kg	.126	UJ J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl3-BZ#18	0.219	UJ ug/kg	0.219	ug/kg	.190	UJ J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl3-BZ#28	131	ug/kg	0.0532	ug/kg	113.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl3-BZ#31	156	J ug/kg	0.100	ug/kg	135.	J J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#44	0.177	U ug/kg	0.177	ug/kg	.153	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#45	0.118	U ug/kg	0.118	ug/kg	.102	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#47	402	ug/kg	0.183	ug/kg	348.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#49	258	ug/kg	0.145	ug/kg	223.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#52	169	ug/kg	0.0886	ug/kg	146.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#56	57.3	ug/kg	0.127	ug/kg	49.6	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#66	184	ug/kg	0.106	ug/kg	159.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#70	44.6	ug/kg	0.106	ug/kg	38.6	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#74	203	ug/kg	0.112	ug/kg	176.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#77	25.4	NJ ug/kg	0.0827	ug/kg	22.0	NJ J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl4-BZ#81	0.109	U ug/kg	0.109	ug/kg	.0944	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#87	107	ug/kg	0.127	ug/kg	92.6	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#95	16.6	ug/kg	0.112	ug/kg	14.4	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#99	145	ug/kg	0.216	ug/kg	126.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#101	145	ug/kg	0.100	ug/kg	126.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#105	98.8	ug/kg	0.136	ug/kg	85.5	J

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#110	50.8	ug/kg	0.109	ug/kg	44.0	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#114	12.9	ug/kg	0.100	ug/kg	11.2	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#118	256	ug/kg	0.207	ug/kg	222.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#123	0.0945	U ug/kg	0.0945	ug/kg	.0818	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl5-BZ#126	0.127	U ug/kg	0.127	ug/kg	.110	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#128	9.41	ug/kg	0.257	ug/kg	8.15	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#138	265	ug/kg	0.242	ug/kg	229.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#146	65.3	ug/kg	0.0975	ug/kg	56.5	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#149	29.9	ug/kg	0.142	ug/kg	25.9	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#151	7.88	ug/kg	0.106	ug/kg	6.82	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#153	148	ug/kg	0.304	ug/kg	128.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#156	21.9	ug/kg	0.290	ug/kg	19.0	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#157	4.12	ug/kg	0.319	ug/kg	3.57	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#158	14.8	ug/kg	0.112	ug/kg	12.8	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#167	37.1	ug/kg	0.346	ug/kg	32.1	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl6-BZ#169	5.02	U ug/kg	5.02	ug/kg	4.35	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#170	32.0	ug/kg	0.304	ug/kg	27.7	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#174	3.59	ug/kg	0.160	ug/kg	3.11	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#177	14.0	ug/kg	0.0886	ug/kg	12.1	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#180	44.5	ug/kg	0.275	ug/kg	38.5	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#183	12.5	ug/kg	0.0561	ug/kg	10.8	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#189	0.245	U ug/kg	0.245	ug/kg	.212	U J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl7-BZ#187	59.3	ug/kg	0.139	ug/kg	51.3	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl8-BZ#194	10.0	ug/kg	0.157	ug/kg	8.66	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl8-BZ#195	3.39	ug/kg	0.180	ug/kg	2.94	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl8-BZ#201	15.7	ug/kg	0.266	ug/kg	13.6	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl9-BZ#206	6.32	ug/kg	0.207	ug/kg	5.47	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Cl10-BZ#209	1.54	ug/kg	0.168	ug/kg	1.33	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Monochlorobiphenyls	0.0827	U ug/kg	0.0827	ug/kg	.0716	U J

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Dichlorobiphenyls	13.5	ug/kg	0.145	ug/kg	11.7	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Trichlorobiphenyls	605	ug/kg	0.189	ug/kg	524.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Tetrachlorobiphenyls	1710	ug/kg	0.0857	ug/kg	1480.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Pentachlorobiphenyls	1450	ug/kg	0.127	ug/kg	1260.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Hexachlorobiphenyls	730	ug/kg	0.157	ug/kg	632.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Heptachlorobiphenyls	150	ug/kg	0.0739	ug/kg	130.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Octachlorobiphenyls	37.9	ug/kg	0.0561	ug/kg	32.8	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Nonachlorobiphenyls	11.1	ug/kg	0.207	ug/kg	9.61	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Decachlorobiphenyl	1.54	ug/kg	0.168	ug/kg	1.33	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Total Homologs	4720	ug/kg	0.148	ug/kg	4090.	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Percent Lipids	5.3	%	0.01	%	4.6	J
5/30/2002	NS-046 COMP 061_062	615290	4783914	1	0209044-06	Percent Moisture	73	%	0.1	%	63.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl2-BZ#8	0.238	UJ ug/kg	0.238	ug/kg	.182	UJ J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl3-BZ#18	0.360	UJ ug/kg	0.360	ug/kg	.276	UJ J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl3-BZ#28	161	ug/kg	0.0876	ug/kg	123.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl3-BZ#31	212	J ug/kg	0.165	ug/kg	162.	J J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#44	1.52	ug/kg	0.292	ug/kg	1.16	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#45	0.195	U ug/kg	0.195	ug/kg	.149	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#47	512	ug/kg	0.302	ug/kg	392.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#49	354	ug/kg	0.238	ug/kg	271.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#52	307	ug/kg	0.146	ug/kg	235.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#56	81.7	ug/kg	0.209	ug/kg	62.6	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#66	266	ug/kg	0.175	ug/kg	204.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#70	63.7	ug/kg	0.175	ug/kg	48.8	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#74	277	ug/kg	0.185	ug/kg	212.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#77	31.7	NJ ug/kg	0.136	ug/kg	24.3	NJ J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl4-BZ#81	0.180	U ug/kg	0.180	ug/kg	.138	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#87	144	ug/kg	0.209	ug/kg	110.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#95	27.8	ug/kg	0.185	ug/kg	21.3	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#99	195	ug/kg	0.355	ug/kg	149.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#101	200	ug/kg	0.165	ug/kg	153.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#105	127	ug/kg	0.224	ug/kg	97.3	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#110	78.2	ug/kg	0.180	ug/kg	59.9	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#114	13.9	ug/kg	0.165	ug/kg	10.6	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#118	302	ug/kg	0.341	ug/kg	231.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#123	0.156	U ug/kg	0.156	ug/kg	.119	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl5-BZ#126	0.209	U ug/kg	0.209	ug/kg	.160	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#128	14.3	ug/kg	0.423	ug/kg	11.0	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#138	317	ug/kg	0.399	ug/kg	243.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#146	80.9	ug/kg	0.161	ug/kg	62.0	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#149	42.7	ug/kg	0.234	ug/kg	32.7	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#151	13.2	ug/kg	0.175	ug/kg	10.1	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#153	171	ug/kg	0.501	ug/kg	131.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#156	24.8	ug/kg	0.477	ug/kg	19.0	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#157	5.08	ug/kg	0.525	ug/kg	3.89	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#158	18.5	ug/kg	0.185	ug/kg	14.2	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#167	37.9	ug/kg	0.569	ug/kg	29.0	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl6-BZ#169	8.27	U ug/kg	8.27	ug/kg	6.33	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#170	41.0	ug/kg	0.501	ug/kg	31.4	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#174	5.36	ug/kg	0.263	ug/kg	4.10	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#177	20.7	ug/kg	0.146	ug/kg	15.9	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#180	59.1	ug/kg	0.453	ug/kg	45.3	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#183	16.5	ug/kg	0.0924	ug/kg	12.6	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#189	0.404	U ug/kg	0.404	ug/kg	.309	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl7-BZ#187	77.1	ug/kg	0.229	ug/kg	59.0	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl8-BZ#194	14.6	ug/kg	0.258	ug/kg	11.2	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl8-BZ#195	4.62	ug/kg	0.297	ug/kg	3.54	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Cl8-BZ#201	22.6	ug/kg	0.438	ug/kg	17.3	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	CI9-BZ#206	9.67	ug/kg	0.341	ug/kg	7.41	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	CI10-BZ#209	2.45	ug/kg	0.277	ug/kg	1.88	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Monochlorobiphenyls	0.136	U ug/kg	0.136	ug/kg	.104	U J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Dichlorobiphenyls	16.2	ug/kg	0.238	ug/kg	12.4	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Trichlorobiphenyls	1180	ug/kg	0.311	ug/kg	904.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Tetrachlorobiphenyls	2410	ug/kg	0.141	ug/kg	1850.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Pentachlorobiphenyls	1930	ug/kg	0.209	ug/kg	1480.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Hexachlorobiphenyls	899	ug/kg	0.258	ug/kg	688.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Heptachlorobiphenyls	199	ug/kg	0.122	ug/kg	152.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Octachlorobiphenyls	55.3	ug/kg	0.0924	ug/kg	42.3	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Nonachlorobiphenyls	17.2	ug/kg	0.341	ug/kg	13.2	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Decachlorobiphenyl	2.45	ug/kg	0.277	ug/kg	1.88	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Total Homologs	6710	ug/kg	0.243	ug/kg	5140.	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Percent Lipids	6.4	%	0.01	%	4.9	J
6/6/2002	NS-049 COMP 067_068	615290	4783914	1	0209044-07	Percent Moisture	81	%	0.1	%	62.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI2-BZ#8	0.953	UJ ug/kg	0.953	ug/kg	.776	UJ J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI3-BZ#18	1.44	UJ ug/kg	1.44	ug/kg	1.17	UJ J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI3-BZ#28	154	ug/kg	0.350	ug/kg	125.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI3-BZ#31	94.2	J ug/kg	0.662	ug/kg	76.7	J J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#44	3.97	ug/kg	1.17	ug/kg	3.23	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#45	0.778	U ug/kg	0.778	ug/kg	.634	U J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#47	360	ug/kg	1.21	ug/kg	293.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#49	209	ug/kg	0.953	ug/kg	170.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#52	334	ug/kg	0.584	ug/kg	272.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#56	80.4	ug/kg	0.837	ug/kg	65.5	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#66	281	ug/kg	0.700	ug/kg	229.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#70	43.9	ug/kg	0.700	ug/kg	35.7	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#74	231	ug/kg	0.739	ug/kg	188.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	CI4-BZ#77	28.1	NJ ug/kg	0.545	ug/kg	22.9	NJ J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl4-BZ#81	0.720 U	ug/kg	0.720	ug/kg	.586 U	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#87	137	ug/kg	0.837	ug/kg	112.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#95	59.2	ug/kg	0.739	ug/kg	48.2	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#99	213	ug/kg	1.42	ug/kg	173.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#101	257	ug/kg	0.662	ug/kg	209.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#105	163	ug/kg	0.895	ug/kg	133.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#110	81.7	ug/kg	0.720	ug/kg	66.5	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#114	20.8	ug/kg	0.662	ug/kg	16.9	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#118	345	ug/kg	1.36	ug/kg	281.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#123	0.623 U	ug/kg	0.623	ug/kg	.507 U	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl5-BZ#126	0.837 U	ug/kg	0.837	ug/kg	.682 U	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#128	21.4	ug/kg	1.69	ug/kg	17.4	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#138	414	ug/kg	1.60	ug/kg	337.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#146	89.6	ug/kg	0.642	ug/kg	73.0	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#149	132	ug/kg	0.934	ug/kg	107.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#151	21.1	ug/kg	0.700	ug/kg	17.2	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#153	225	ug/kg	2.00	ug/kg	183.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#156	39.3	ug/kg	1.91	ug/kg	32.0	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#157	7.43	ug/kg	2.10	ug/kg	6.05	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#158	24.4	ug/kg	0.739	ug/kg	19.9	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#167	55.6	ug/kg	2.28	ug/kg	45.3	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl6-BZ#169	33.1 U	ug/kg	33.1	ug/kg	27.0 U	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#170	65.2	ug/kg	2.00	ug/kg	53.1	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#174	19.5	ug/kg	1.05	ug/kg	15.9	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#177	25.7	ug/kg	0.584	ug/kg	20.9	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#180	103	ug/kg	1.81	ug/kg	83.9	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#183	19.2	ug/kg	0.370	ug/kg	15.6	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#189	1.61 U	ug/kg	1.61	ug/kg	1.31 U	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl7-BZ#187	102	ug/kg	0.914	ug/kg	83.1	J

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SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl8-BZ#194	23.3	ug/kg	1.03	ug/kg	19.0	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl8-BZ#195	6.69	ug/kg	1.19	ug/kg	5.45	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl8-BZ#201	34.8	ug/kg	1.75	ug/kg	28.3	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl9-BZ#206	15.7	ug/kg	1.36	ug/kg	12.8	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Cl10-BZ#209	2.35	J ug/kg	1.11	ug/kg	1.91	J J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Monochlorobiphenyls	0.545	U ug/kg	0.545	ug/kg	.444	U J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Dichlorobiphenyls	13.1	ug/kg	0.953	ug/kg	10.7	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Trichlorobiphenyls	226	ug/kg	1.25	ug/kg	184.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Tetrachlorobiphenyls	1980	ug/kg	0.564	ug/kg	1610.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Pentachlorobiphenyls	2270	ug/kg	0.837	ug/kg	1850.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Hexachlorobiphenyls	1260	ug/kg	1.03	ug/kg	1030.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Heptachlorobiphenyls	292	ug/kg	0.486	ug/kg	238.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Octachlorobiphenyls	86.2	ug/kg	0.370	ug/kg	70.2	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Nonachlorobiphenyls	26.0	ug/kg	1.36	ug/kg	21.2	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Decachlorobiphenyl	2.35	J ug/kg	1.11	ug/kg	1.91	J J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Total Homologs	6160	ug/kg	0.973	ug/kg	5020.	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Percent Lipids	10.8	%	0.01	%	8.8	J
6/20/2002	NS-121 COMP 125_126	612607	4758345	2	0209044-08	Percent Moisture	63	%	0.1	%	52.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl2-BZ#8	0.313	UJ ug/kg	0.313	ug/kg	.269	UJ J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl3-BZ#18	0.473	UJ ug/kg	0.473	ug/kg	.407	UJ J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl3-BZ#28	16.1	ug/kg	0.115	ug/kg	13.9	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl3-BZ#31	13.9	J ug/kg	0.217	ug/kg	12.0	J J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#44	0.384	U ug/kg	0.384	ug/kg	.330	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#45	0.256	U ug/kg	0.256	ug/kg	.220	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#47	32.1	ug/kg	0.397	ug/kg	27.6	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#49	17.8	ug/kg	0.313	ug/kg	15.3	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#52	15.2	ug/kg	0.192	ug/kg	13.1	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#56	5.74	ug/kg	0.275	ug/kg	4.94	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#66	18.5	ug/kg	0.230	ug/kg	15.9	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#70	4.73	ug/kg	0.230	ug/kg	4.07	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#74	21.6	ug/kg	0.243	ug/kg	18.6	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#77	3.91	NJ ug/kg	0.179	ug/kg	3.36	NJ J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl4-BZ#81	0.237	U ug/kg	0.237	ug/kg	.204	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#87	12.6	ug/kg	0.275	ug/kg	10.8	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#95	2.04	ug/kg	0.243	ug/kg	1.76	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#99	24.1	ug/kg	0.467	ug/kg	20.7	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#101	19.8	ug/kg	0.217	ug/kg	17.0	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#105	15.6	ug/kg	0.294	ug/kg	13.4	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#110	13.7	ug/kg	0.237	ug/kg	11.8	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#114	0.217	U ug/kg	0.217	ug/kg	.187	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#118	40.9	ug/kg	0.448	ug/kg	35.2	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#123	0.205	U ug/kg	0.205	ug/kg	.176	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl5-BZ#126	0.275	U ug/kg	0.275	ug/kg	.237	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#128	3.95	ug/kg	0.556	ug/kg	3.40	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#138	77.0	ug/kg	0.524	ug/kg	66.3	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#146	16.5	ug/kg	0.211	ug/kg	14.2	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#149	5.87	ug/kg	0.307	ug/kg	5.05	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#151	1.10	ug/kg	0.230	ug/kg	.947	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#153	57.5	ug/kg	0.659	ug/kg	49.5	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#156	7.25	ug/kg	0.627	ug/kg	6.24	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#157	1.83	J ug/kg	0.691	ug/kg	1.57	J J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#158	5.26	ug/kg	0.243	ug/kg	4.53	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#167	9.70	ug/kg	0.748	ug/kg	8.35	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl6-BZ#169	10.9	U ug/kg	10.9	ug/kg	9.38	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#170	18.3	ug/kg	0.659	ug/kg	15.7	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#174	1.67	ug/kg	0.345	ug/kg	1.44	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#177	5.01	ug/kg	0.192	ug/kg	4.31	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#180	34.0	ug/kg	0.595	ug/kg	29.3	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#183	8.31	ug/kg	0.122	ug/kg	7.15	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#189	0.531	U ug/kg	0.531	ug/kg	.457	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl7-BZ#187	22.0	ug/kg	0.301	ug/kg	18.9	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl8-BZ#194	8.15	ug/kg	0.339	ug/kg	7.01	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl8-BZ#195	2.28	ug/kg	0.390	ug/kg	1.96	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl8-BZ#201	10.2	ug/kg	0.576	ug/kg	8.78	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl9-BZ#206	6.07	ug/kg	0.448	ug/kg	5.22	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Cl10-BZ#209	3.02	ug/kg	0.365	ug/kg	2.60	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Monochlorobiphenyls	0.179	U ug/kg	0.179	ug/kg	.154	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Dichlorobiphenyls	0.313	U ug/kg	0.313	ug/kg	.269	U J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Trichlorobiphenyls	29.7	ug/kg	0.409	ug/kg	25.6	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Tetrachlorobiphenyls	155	ug/kg	0.186	ug/kg	133.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Pentachlorobiphenyls	278	ug/kg	0.275	ug/kg	239.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Hexachlorobiphenyls	219	ug/kg	0.339	ug/kg	188.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Heptachlorobiphenyls	81.7	ug/kg	0.160	ug/kg	70.3	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Octachlorobiphenyls	201	ug/kg	0.122	ug/kg	173.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Nonachlorobiphenyls	12.5	ug/kg	0.448	ug/kg	10.8	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Decachlorobiphenyl	3.02	ug/kg	0.365	ug/kg	2.60	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Total Homologs	981	ug/kg	0.320	ug/kg	844.	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Percent Lipids	9.0	%	0.01	%	7.7	J
5/28/2002	NS-625 COMP 630_631	601746	4716030	4	0209044-09	Percent Moisture	70	%	0.1	%	60.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl2-BZ#8	0.367	UJ ug/kg	0.367	ug/kg	.277	UJ J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl3-BZ#18	0.555	UJ ug/kg	0.555	ug/kg	.419	UJ J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl3-BZ#28	24.0	ug/kg	0.135	ug/kg	18.1	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl3-BZ#31	13.8	J ug/kg	0.255	ug/kg	10.4	J J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#44	0.450	U ug/kg	0.450	ug/kg	.340	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#45	0.300	U ug/kg	0.300	ug/kg	.227	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#47	39.6	ug/kg	0.465	ug/kg	29.9	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#49	21.3	ug/kg	0.367	ug/kg	16.1	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)		
											CF Qual	
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#52	16.4	ug/kg	0.225	ug/kg	12.4	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#56	7.07	ug/kg	0.322	ug/kg	5.34	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#66	26.8	ug/kg	0.270	ug/kg	20.2	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#70	5.39	ug/kg	0.270	ug/kg	4.07	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#74	28.1	ug/kg	0.285	ug/kg	21.2	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#77	4.82	NJ ug/kg	0.210	ug/kg	3.64	NJ J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl4-BZ#81	0.277	U ug/kg	0.277	ug/kg	.209	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#87	19.5	ug/kg	0.322	ug/kg	14.7	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#95	2.24	ug/kg	0.285	ug/kg	1.69	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#99	37.2	ug/kg	0.547	ug/kg	28.1	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#101	31.4	ug/kg	0.255	ug/kg	23.7	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#105	29.9	ug/kg	0.345	ug/kg	22.6	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#110	7.30	ug/kg	0.277	ug/kg	5.51	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#114	0.255	U ug/kg	0.255	ug/kg	.193	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#118	78.1	ug/kg	0.525	ug/kg	59.0	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#123	0.240	U ug/kg	0.240	ug/kg	.181	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl5-BZ#126	0.322	U ug/kg	0.322	ug/kg	.243	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#128	8.02	ug/kg	0.652	ug/kg	6.06	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#138	152	ug/kg	0.615	ug/kg	115.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#146	34.7	ug/kg	0.247	ug/kg	26.2	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#149	10.4	ug/kg	0.360	ug/kg	7.85	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#151	1.34	ug/kg	0.270	ug/kg	1.01	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#153	118	ug/kg	0.772	ug/kg	89.1	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#156	13.3	ug/kg	0.734	ug/kg	10.0	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#157	3.01	ug/kg	0.810	ug/kg	2.27	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#158	10.9	ug/kg	0.285	ug/kg	8.23	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#167	21.0	ug/kg	0.877	ug/kg	15.9	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl6-BZ#169	12.7	U ug/kg	12.7	ug/kg	9.59	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#170	42.1	ug/kg	0.772	ug/kg	31.8	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)		
											CF Qual	
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#174	2.82	ug/kg	0.405	ug/kg	2.13	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#177	9.88	ug/kg	0.225	ug/kg	7.46	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#180	75.4	ug/kg	0.697	ug/kg	56.9	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#183	17.9	ug/kg	0.142	ug/kg	13.5	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#189	0.622	U ug/kg	0.622	ug/kg	.470	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl7-BZ#187	52.7	ug/kg	0.352	ug/kg	39.8	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl8-BZ#194	19.1	ug/kg	0.397	ug/kg	14.4	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl8-BZ#195	4.49	ug/kg	0.457	ug/kg	3.39	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl8-BZ#201	24.2	ug/kg	0.674	ug/kg	18.3	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl9-BZ#206	14.7	ug/kg	0.525	ug/kg	11.1	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Cl10-BZ#209	4.73	ug/kg	0.427	ug/kg	3.57	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Monochlorobiphenyls	0.210	U ug/kg	0.210	ug/kg	.159	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Dichlorobiphenyls	0.367	U ug/kg	0.367	ug/kg	.277	U J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Trichlorobiphenyls	36.1	ug/kg	0.480	ug/kg	27.3	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Tetrachlorobiphenyls	197	ug/kg	0.217	ug/kg	149.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Pentachlorobiphenyls	411	ug/kg	0.322	ug/kg	310.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Hexachlorobiphenyls	453	ug/kg	0.397	ug/kg	342.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Heptachlorobiphenyls	179	ug/kg	0.187	ug/kg	135.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Octachlorobiphenyls	86.0	ug/kg	0.142	ug/kg	64.9	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Nonachlorobiphenyls	25.2	ug/kg	0.525	ug/kg	19.0	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Decachlorobiphenyl	4.73	ug/kg	0.427	ug/kg	3.57	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Total Homologs	1390	ug/kg	0.375	ug/kg	1050.	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Percent Lipids	7.9	%	0.01	%	6.0	J
5/28/2002	NS-626 COMP 632_633	601746	4716030	4	0209044-10	Percent Moisture	62	%	0.1	%	47.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl2-BZ#8	0.328	UJ ug/kg	0.328	ug/kg	.261	UJ J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl3-BZ#18	0.495	UJ ug/kg	0.495	ug/kg	.394	UJ J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl3-BZ#28	118	ug/kg	0.120	ug/kg	93.9	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl3-BZ#31	96.6	J ug/kg	0.228	ug/kg	76.9	J J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#44	0.402	U ug/kg	0.402	ug/kg	.320	U J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#45	0.268 U	ug/kg	0.268 ug/kg	.213 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#47	230	ug/kg	0.415 ug/kg	183.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#49	160	ug/kg	0.328 ug/kg	127.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#52	224	ug/kg	0.201 ug/kg	178.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#56	39.5	ug/kg	0.288 ug/kg	31.4	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#66	123	ug/kg	0.241 ug/kg	97.9	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#70	26.8	ug/kg	0.241 ug/kg	21.3	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#74	106	ug/kg	0.254 ug/kg	84.4	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#77	11.2 NJ	ug/kg	0.187 ug/kg	8.91 NJ	
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl4-BZ#81	0.248 U	ug/kg	0.248 ug/kg	.197 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#87	52.7	ug/kg	0.288 ug/kg	41.9	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#95	22.9	ug/kg	0.254 ug/kg	18.2	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#99	82.4	ug/kg	0.489 ug/kg	65.6	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#101	98.0	ug/kg	0.228 ug/kg	78.0	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#105	55.8	ug/kg	0.308 ug/kg	44.4	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#110	45.4	ug/kg	0.248 ug/kg	36.1	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#114	6.82	ug/kg	0.228 ug/kg	5.43	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#118	118	ug/kg	0.468 ug/kg	93.9	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#123	0.214 U	ug/kg	0.214 ug/kg	.170 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl5-BZ#126	0.288 U	ug/kg	0.288 ug/kg	.229 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#128	6.91	ug/kg	0.582 ug/kg	5.50	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#138	139	ug/kg	0.549 ug/kg	111.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#146	30.9	ug/kg	0.221 ug/kg	24.6	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#149	39.5	ug/kg	0.321 ug/kg	31.4	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#151	5.12	ug/kg	0.241 ug/kg	4.07	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#153	73.1	ug/kg	0.689 ug/kg	58.2	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#156	12.9	ug/kg	0.656 ug/kg	10.3	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#157	2.77	ug/kg	0.723 ug/kg	2.20	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#158	9.04	ug/kg	0.254 ug/kg	7.19	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#167	20.2	ug/kg	0.783	ug/kg	16.1	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl6-BZ#169	11.4 U	ug/kg	11.4	ug/kg	9.07 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#170	22.6	ug/kg	0.689	ug/kg	18.0	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#174	4.90	ug/kg	0.361	ug/kg	3.90	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#177	8.65	ug/kg	0.201	ug/kg	6.88	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#180	36.7	ug/kg	0.622	ug/kg	29.2	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#183	7.72	ug/kg	0.127	ug/kg	6.14	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#189	0.556 U	ug/kg	0.556	ug/kg	.442 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl7-BZ#187	34.2	ug/kg	0.315	ug/kg	27.2	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl8-BZ#194	8.44	ug/kg	0.355	ug/kg	6.72	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl8-BZ#195	2.52	ug/kg	0.408	ug/kg	2.01	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl8-BZ#201	11.4	ug/kg	0.602	ug/kg	9.07	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl9-BZ#206	8.01	ug/kg	0.468	ug/kg	6.37	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Cl10-BZ#209	2.52	ug/kg	0.382	ug/kg	2.01	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Monochlorobiphenyls	0.187 U	ug/kg	0.187	ug/kg	.149 U	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Dichlorobiphenyls	25.7	ug/kg	0.328	ug/kg	20.5	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Trichlorobiphenyls	197	ug/kg	0.428	ug/kg	157.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Tetrachlorobiphenyls	1140	ug/kg	0.194	ug/kg	907.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Pentachlorobiphenyls	874	ug/kg	0.288	ug/kg	696.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Hexachlorobiphenyls	420	ug/kg	0.355	ug/kg	334.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Heptachlorobiphenyls	100	ug/kg	0.167	ug/kg	79.6	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Octachlorobiphenyls	35.2	ug/kg	0.127	ug/kg	28.0	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Nonachlorobiphenyls	13.3	ug/kg	0.468	ug/kg	10.6	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Decachlorobiphenyl	2.52	ug/kg	0.382	ug/kg	2.01	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Total Homologs	2810	ug/kg	0.335	ug/kg	2240.	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Percent Lipids	7.9	%	0.01	%	6.3	J
5/30/2002	NS-630 COMP 640_641	612607	4758345	2	0209044-11	Percent Moisture	88	%	0.1	%	70.	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl2-BZ#8	0.291 UJ	ug/kg	0.291	ug/kg	.243 UJ	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl3-BZ#18	1.02 J	ug/kg	0.440	ug/kg	.850 J	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl3-BZ#28	26.3	ug/kg	0.107	ug/kg	21.9	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl3-BZ#31	37.5	J ug/kg	0.202	ug/kg	31.3	J J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#44	0.795	J ug/kg	0.357	ug/kg	.662	J J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#45	0.238	U ug/kg	0.238	ug/kg	.198	U J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#47	39.7	ug/kg	0.369	ug/kg	33.1	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#49	44.3	ug/kg	0.291	ug/kg	36.9	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#52	53.8	ug/kg	0.178	ug/kg	44.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#56	7.99	ug/kg	0.256	ug/kg	6.66	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#66	27.4	ug/kg	0.214	ug/kg	22.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#70	15.3	ug/kg	0.214	ug/kg	12.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#74	18.9	ug/kg	0.226	ug/kg	15.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#77	2.54	NJ ug/kg	0.166	ug/kg	2.12	NJ J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl4-BZ#81	0.220	U ug/kg	0.220	ug/kg	.183	U J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#87	13.7	ug/kg	0.256	ug/kg	11.4	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#95	12.2	ug/kg	0.226	ug/kg	10.2	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#99	14.9	ug/kg	0.434	ug/kg	12.4	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#101	24.0	ug/kg	0.202	ug/kg	20.0	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#105	13.0	ug/kg	0.274	ug/kg	10.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#110	17.5	ug/kg	0.220	ug/kg	14.6	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#114	0.202	U ug/kg	0.202	ug/kg	.168	U J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#118	26.1	ug/kg	0.416	ug/kg	21.8	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#123	0.190	U ug/kg	0.190	ug/kg	.158	U J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl5-BZ#126	0.256	U ug/kg	0.256	ug/kg	.213	U J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#128	1.70	ug/kg	0.517	ug/kg	1.42	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#138	33.1	ug/kg	0.488	ug/kg	27.6	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#146	7.91	ug/kg	0.196	ug/kg	6.59	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#149	11.1	ug/kg	0.285	ug/kg	9.25	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#151	4.62	ug/kg	0.214	ug/kg	3.85	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#153	21.1	ug/kg	0.612	ug/kg	17.6	J

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Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

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The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)		
											CF Qual	
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#156	3.29	ug/kg	0.583	ug/kg	2.74	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#157	0.909	J ug/kg	0.642	ug/kg	.758	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#158	1.89	ug/kg	0.226	ug/kg	1.58	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#167	3.56	ug/kg	0.696	ug/kg	2.97	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl6-BZ#169	10.1	U ug/kg	10.1	ug/kg	8.42	U
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#170	7.65	ug/kg	0.612	ug/kg	6.38	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#174	2.35	ug/kg	0.321	ug/kg	1.96	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#177	3.48	ug/kg	0.178	ug/kg	2.90	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#180	11.1	ug/kg	0.553	ug/kg	9.25	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#183	2.12	ug/kg	0.113	ug/kg	1.77	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#189	0.493	U ug/kg	0.493	ug/kg	.411	U
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl7-BZ#187	13.9	ug/kg	0.279	ug/kg	11.6	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl8-BZ#194	3.45	ug/kg	0.315	ug/kg	2.88	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl8-BZ#195	0.644	J ug/kg	0.363	ug/kg	.537	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl8-BZ#201	5.79	ug/kg	0.535	ug/kg	4.83	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl9-BZ#206	3.71	ug/kg	0.416	ug/kg	3.09	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Cl10-BZ#209	2.01	ug/kg	0.339	ug/kg	1.68	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Monochlorobiphenyls	0.166	U ug/kg	0.166	ug/kg	.138	U
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Dichlorobiphenyls	5.95	ug/kg	0.291	ug/kg	4.96	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Trichlorobiphenyls	68.8	ug/kg	0.380	ug/kg	57.3	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Tetrachlorobiphenyls	282	ug/kg	0.172	ug/kg	235.	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Pentachlorobiphenyls	265	ug/kg	0.256	ug/kg	221.	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Hexachlorobiphenyls	113	ug/kg	0.315	ug/kg	94.2	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Heptachlorobiphenyls	35.9	ug/kg	0.149	ug/kg	29.9	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Octachlorobiphenyls	15.8	ug/kg	0.113	ug/kg	13.2	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Nonachlorobiphenyls	6.44	ug/kg	0.416	ug/kg	5.37	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Decachlorobiphenyl	2.01	ug/kg	0.339	ug/kg	1.68	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Total Homologs	795	ug/kg	0.297	ug/kg	663.	J
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Percent Lipids	7.1	%	0.01	%	5.9	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Barn Swallow (*Hirundo rustica*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl2-BZ#8	0.335 UJ ug/kg	0.335 ug/kg	.266 UJ	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl3-BZ#18	0.784 J ug/kg	0.506 ug/kg	.623 J	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl3-BZ#28	92.3 ug/kg	0.123 ug/kg	73.3	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl3-BZ#31	139 J ug/kg	0.232 ug/kg	110. J	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#44	1.83 ug/kg	0.410 ug/kg	1.45	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#45	0.273 U ug/kg	0.273 ug/kg	.217 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#47	196 ug/kg	0.424 ug/kg	156.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#49	155 ug/kg	0.335 ug/kg	123.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#52	91.3 ug/kg	0.205 ug/kg	72.5	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#56	32.3 ug/kg	0.294 ug/kg	25.7	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#66	85.7 ug/kg	0.246 ug/kg	68.1	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#70	59.3 ug/kg	0.246 ug/kg	47.1	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#74	86.2 ug/kg	0.260 ug/kg	68.5	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#77	13.0 NJ ug/kg	0.191 ug/kg	10.3 NJ	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl4-BZ#81	0.253 U ug/kg	0.253 ug/kg	.201 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#87	61.9 ug/kg	0.294 ug/kg	49.2	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#95	10.4 ug/kg	0.260 ug/kg	8.26	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#99	70.1 ug/kg	0.499 ug/kg	55.7	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#101	73.8 ug/kg	0.232 ug/kg	58.6	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#105	79.8 ug/kg	0.314 ug/kg	63.4	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#110	35.6 ug/kg	0.253 ug/kg	28.3	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#114	10.4 ug/kg	0.232 ug/kg	8.26	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#118	165 ug/kg	0.478 ug/kg	131.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#123	0.219 U ug/kg	0.219 ug/kg	.174 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl5-BZ#126	0.294 U ug/kg	0.294 ug/kg	.234 U	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#128	17.5 ug/kg	0.595 ug/kg	13.9	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#138	255 ug/kg	0.560 ug/kg	203.	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#146	75.9 ug/kg	0.226 ug/kg	60.3	J
5/15/2002	NS-021 COMP 030_031	615290	4783914	1	0209044-03	Cl6-BZ#149	15.9 ug/kg	0.328 ug/kg	12.6	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Barn Swallow (*Hirundo rustica*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	
										CF Qual
6/3/2002	NS-634 COMP 649_650	612054	4759483	2	0209044-12	Percent Moisture	64 %	0.1 %	54.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C12-BZ#8	0.0730 U ug/kg	0.0730 ug/kg	.0618 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C13-BZ#18	0.110 U ug/kg	0.110 ug/kg	.0931 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C13-BZ#28	9.42 ug/kg	0.0268 ug/kg	7.97	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C13-BZ#31	2.55 J ug/kg	0.0507 ug/kg	2.16 J	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#44	0.0894 U ug/kg	0.0894 ug/kg	.0757 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#45	0.0596 U ug/kg	0.0596 ug/kg	.0505 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#47	13.3 ug/kg	0.0924 ug/kg	11.3	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#49	2.19 ug/kg	0.0730 ug/kg	1.85	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#52	1.58 ug/kg	0.0447 ug/kg	1.34	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#56	2.63 ug/kg	0.0641 ug/kg	2.23	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#66	9.66 ug/kg	0.0537 ug/kg	8.18	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#70	1.28 ug/kg	0.0537 ug/kg	1.08	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#74	8.25 ug/kg	0.0566 ug/kg	6.98	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#77	0.0417 U ug/kg	0.0417 ug/kg	.0353 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C14-BZ#81	0.0552 U ug/kg	0.0552 ug/kg	.0467 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#87	4.06 ug/kg	0.0641 ug/kg	3.44	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#95	0.551 ug/kg	0.0566 ug/kg	.466	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#99	8.74 ug/kg	0.109 ug/kg	7.40	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#101	6.12 ug/kg	0.0507 ug/kg	5.18	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#105	6.23 J ug/kg	0.0686 ug/kg	5.27 J	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#110	1.91 ug/kg	0.0552 ug/kg	1.62	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#114	0.0507 U ug/kg	0.0507 ug/kg	.0429 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#118	16.9 J ug/kg	0.104 ug/kg	14.3 J	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#123	0.0477 U ug/kg	0.0477 ug/kg	.0404 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C15-BZ#126	0.0641 U ug/kg	0.0641 ug/kg	.0543 U	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#128	2.01 J ug/kg	0.130 ug/kg	1.70 J	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#138	22.1 ug/kg	0.122 ug/kg	18.7	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#146	5.02 ug/kg	0.0492 ug/kg	4.25	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#149	2.63 ug/kg	0.0716 ug/kg	2.23	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#151	0.351 ug/kg	0.0537 ug/kg	.297	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#153	22.0	ug/kg	0.154	ug/kg	18.6	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#156	3.00	J ug/kg	0.146	ug/kg	2.54	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#157	0.161	U ug/kg	0.161	ug/kg	.136	U
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#158	1.66	ug/kg	0.0566	ug/kg	1.41	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#167	2.38	ug/kg	0.174	ug/kg	2.01	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C16-BZ#169	2.53	U ug/kg	2.53	ug/kg	2.14	U
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#170	4.44	J ug/kg	0.154	ug/kg	3.76	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#174	0.722	J ug/kg	0.0805	ug/kg	.611	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#177	2.05	ug/kg	0.0447	ug/kg	1.74	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#180	9.25	ug/kg	0.139	ug/kg	7.83	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#183	2.32	ug/kg	0.0283	ug/kg	1.96	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#189	0.124	U ug/kg	0.124	ug/kg	.105	U
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C17-BZ#187	9.15	ug/kg	0.0701	ug/kg	7.75	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C18-BZ#194	1.91	ug/kg	0.0790	ug/kg	1.62	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C18-BZ#195	0.855	ug/kg	0.0909	ug/kg	.724	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C18-BZ#201	3.67	ug/kg	0.134	ug/kg	3.11	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C19-BZ#206	1.66	ug/kg	0.104	ug/kg	1.41	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	C110-BZ#209	0.807	ug/kg	0.0850	ug/kg	.683	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Monochlorobiphenyls	0.0417	U ug/kg	0.0417	ug/kg	.0353	U
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Dichlorobiphenyls	0.0730	U ug/kg	0.0730	ug/kg	.0618	U
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Trichlorobiphenyls	11.1	ug/kg	0.0954	ug/kg	9.40	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Tetrachlorobiphenyls	44.5	ug/kg	0.0432	ug/kg	37.7	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Pentachlorobiphenyls	76.4	ug/kg	0.0641	ug/kg	64.7	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Hexachlorobiphenyls	62.9	ug/kg	0.0790	ug/kg	53.2	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Heptachlorobiphenyls	21.4	ug/kg	0.0373	ug/kg	18.1	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Octachlorobiphenyls	8.58	ug/kg	0.0283	ug/kg	7.26	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Nonachlorobiphenyls	4.96	ug/kg	0.104	ug/kg	4.20	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Decachlorobiphenyl	0.807	ug/kg	0.0850	ug/kg	.683	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Total Homologs	231	ug/kg	0.0745	ug/kg	196.	J
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Percent Lipids	6.7	%	0.01	%	5.7	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
4/30/2002	EB-008 COMP 012_013	600586	4705859	4	0209038-01	Percent Moisture	82 %	0.1 %	69.	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C12-BZ#8	0.115 U ug/kg	0.115 ug/kg	.0866 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C13-BZ#18	0.174 U ug/kg	0.174 ug/kg	.131 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C13-BZ#28	0.0424 U ug/kg	0.0424 ug/kg	.0319 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C13-BZ#31	0.0801 UJ ug/kg	0.0801 ug/kg	.0603 UJ	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#44	0.141 U ug/kg	0.141 ug/kg	.106 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#45	0.0942 U ug/kg	0.0942 ug/kg	.0710 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#47	46.2 ug/kg	0.146 ug/kg	34.8	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#49	22.0 ug/kg	0.115 ug/kg	16.6	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#52	2.73 ug/kg	0.0707 ug/kg	2.06	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#56	0.101 U ug/kg	0.101 ug/kg	.0761 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#66	7.77 ug/kg	0.0848 ug/kg	5.85	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#70	0.0848 U ug/kg	0.0848 ug/kg	.0639 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#74	57.2 ug/kg	0.0895 ug/kg	43.1	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#77	0.0659 U ug/kg	0.0659 ug/kg	.0496 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C14-BZ#81	0.0871 U ug/kg	0.0871 ug/kg	.0656 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#87	17.7 ug/kg	0.101 ug/kg	13.3	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#95	0.585 ug/kg	0.0895 ug/kg	.441	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#99	43.6 ug/kg	0.172 ug/kg	32.8	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#101	39.0 ug/kg	0.0801 ug/kg	29.4	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#105	8.18 ug/kg	0.108 ug/kg	6.16	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#110	5.44 ug/kg	0.0871 ug/kg	4.10	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#114	5.10 ug/kg	0.0801 ug/kg	3.84	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#118	65.8 J ug/kg	0.165 ug/kg	49.6 J	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#123	0.0754 U ug/kg	0.0754 ug/kg	.0568 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C15-BZ#126	0.101 U ug/kg	0.101 ug/kg	.0761 U	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#128	3.50 ug/kg	0.205 ug/kg	2.64	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#138	109 ug/kg	0.193 ug/kg	82.1	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#146	20.6 ug/kg	0.0777 ug/kg	15.5	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#149	7.72 ug/kg	0.113 ug/kg	5.82	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#151	0.315	ug/kg	0.0848	ug/kg	.237	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#153	83.6	ug/kg	0.243	ug/kg	63.0	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#156	11.2	ug/kg	0.231	ug/kg	8.44	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#157	2.14	ug/kg	0.254	ug/kg	1.61	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#158	5.60	ug/kg	0.0895	ug/kg	4.22	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#167	9.96	ug/kg	0.276	ug/kg	7.50	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C16-BZ#169	4.00	U ug/kg	4.00	ug/kg	3.01	U J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#170	13.2	ug/kg	0.243	ug/kg	9.94	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#174	1.06	ug/kg	0.127	ug/kg	.799	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#177	4.80	ug/kg	0.0707	ug/kg	3.62	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#180	26.4	ug/kg	0.219	ug/kg	19.9	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#183	4.65	ug/kg	0.0447	ug/kg	3.50	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#189	0.196	U ug/kg	0.196	ug/kg	.148	U J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C17-BZ#187	37.1	ug/kg	0.111	ug/kg	28.0	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C18-BZ#194	5.24	ug/kg	0.125	ug/kg	3.95	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C18-BZ#195	1.23	ug/kg	0.144	ug/kg	.927	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C18-BZ#201	11.7	ug/kg	0.212	ug/kg	8.81	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C19-BZ#206	3.72	ug/kg	0.165	ug/kg	2.80	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	C110-BZ#209	1.17	ug/kg	0.134	ug/kg	.881	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Monochlorobiphenyls	0.0659	U ug/kg	0.0659	ug/kg	.0496	U J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Dichlorobiphenyls	0.115	U ug/kg	0.115	ug/kg	.0866	U J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Trichlorobiphenyls	0.151	U ug/kg	0.151	ug/kg	.114	U J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Tetrachlorobiphenyls	148	ug/kg	0.0683	ug/kg	112.	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Pentachlorobiphenyls	291	ug/kg	0.101	ug/kg	219.	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Hexachlorobiphenyls	263	ug/kg	0.125	ug/kg	198.	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Heptachlorobiphenyls	66.5	ug/kg	0.0589	ug/kg	50.1	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Octachlorobiphenyls	21.2	ug/kg	0.0447	ug/kg	16.0	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Nonachlorobiphenyls	10.2	ug/kg	0.165	ug/kg	7.68	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Decachlorobiphenyl	1.17	ug/kg	0.134	ug/kg	.881	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Total Homologs	802	ug/kg	0.118	ug/kg	604.	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
							(wet weight basis)		(wet weight basis)			CF Qual
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Percent Lipids	7.5	%	0.01	%	5.6	J
6/3/2002	EB-048 COMP 065_066	616105	4769250	2	0209038-02	Percent Moisture	80	%	0.1	%	60.	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C12-BZ#8	0.0711	U ug/kg	0.0711	ug/kg	.0526	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C13-BZ#18	0.107	U ug/kg	0.107	ug/kg	.0791	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C13-BZ#28	0.0261	U ug/kg	0.0261	ug/kg	.0193	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C13-BZ#31	0.0493	UJ ug/kg	0.0493	ug/kg	.0364	UJ J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#44	0.0870	U ug/kg	0.0870	ug/kg	.0643	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#45	0.0580	U ug/kg	0.0580	ug/kg	.0429	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#47	4.81	ug/kg	0.0899	ug/kg	3.56	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#49	2.98	ug/kg	0.0711	ug/kg	2.20	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#52	1.59	ug/kg	0.0435	ug/kg	1.18	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#56	0.0624	U ug/kg	0.0624	ug/kg	.0461	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#66	1.71	ug/kg	0.0522	ug/kg	1.26	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#70	0.905	ug/kg	0.0522	ug/kg	.669	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#74	7.32	ug/kg	0.0551	ug/kg	5.41	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#77	0.0406	U ug/kg	0.0406	ug/kg	.0300	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C14-BZ#81	0.0537	U ug/kg	0.0537	ug/kg	.0397	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#87	5.87	ug/kg	0.0624	ug/kg	4.34	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#95	0.240	ug/kg	0.0551	ug/kg	.177	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#99	10.3	ug/kg	0.106	ug/kg	7.61	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#101	10.9	ug/kg	0.0493	ug/kg	8.06	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#105	3.64	ug/kg	0.0667	ug/kg	2.69	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#110	1.64	ug/kg	0.0537	ug/kg	1.21	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#114	0.0493	U ug/kg	0.0493	ug/kg	.0364	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#118	19.1	J ug/kg	0.101	ug/kg	14.1	J J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#123	0.0464	U ug/kg	0.0464	ug/kg	.0343	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C15-BZ#126	0.0624	U ug/kg	0.0624	ug/kg	.0461	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#128	1.41	ug/kg	0.126	ug/kg	1.04	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#138	48.3	ug/kg	0.119	ug/kg	35.7	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#146	11.1	ug/kg	0.0479	ug/kg	8.20	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#149	2.35	ug/kg	0.0696	ug/kg	1.74	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#151	0.111	J ug/kg	0.0522	ug/kg	.0820	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#153	44.7	ug/kg	0.149	ug/kg	33.0	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#156	5.39	ug/kg	0.142	ug/kg	3.98	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#157	0.868	ug/kg	0.157	ug/kg	.642	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#158	2.38	ug/kg	0.0551	ug/kg	1.76	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#167	3.95	ug/kg	0.170	ug/kg	2.92	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C16-BZ#169	2.47	U ug/kg	2.47	ug/kg	1.83	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#170	7.87	ug/kg	0.149	ug/kg	5.82	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#174	0.443	ug/kg	0.0783	ug/kg	.327	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#177	1.85	ug/kg	0.0435	ug/kg	1.37	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#180	16.2	ug/kg	0.135	ug/kg	12.0	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#183	2.43	ug/kg	0.0276	ug/kg	1.80	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#189	0.120	U ug/kg	0.120	ug/kg	.0887	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C17-BZ#187	17.4	ug/kg	0.0682	ug/kg	12.9	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C18-BZ#194	5.14	ug/kg	0.0769	ug/kg	3.80	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C18-BZ#195	0.536	ug/kg	0.0885	ug/kg	.396	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C18-BZ#201	6.60	ug/kg	0.130	ug/kg	4.88	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C19-BZ#206	2.75	ug/kg	0.101	ug/kg	2.03	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	C110-BZ#209	0.517	ug/kg	0.0827	ug/kg	.382	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Monochlorobiphenyls	0.0406	U ug/kg	0.0406	ug/kg	.0300	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Dichlorobiphenyls	0.0711	U ug/kg	0.0711	ug/kg	.0526	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Trichlorobiphenyls	0.0928	U ug/kg	0.0928	ug/kg	.0686	U J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Tetrachlorobiphenyls	22.8	ug/kg	0.0421	ug/kg	16.9	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Pentachlorobiphenyls	99.2	ug/kg	0.0624	ug/kg	73.3	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Hexachlorobiphenyls	123	ug/kg	0.0769	ug/kg	90.9	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Heptachlorobiphenyls	35.1	ug/kg	0.0363	ug/kg	25.9	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Octachlorobiphenyls	13.8	ug/kg	0.0276	ug/kg	10.2	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Nonachlorobiphenyls	5.85	ug/kg	0.101	ug/kg	4.32	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Decachlorobiphenyl	0.517	ug/kg	0.0827	ug/kg	.382	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Total Homologs	301	ug/kg	0.0725	ug/kg	222.	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Percent Lipids	10	%	0.01	%	7.5	J
6/3/2002	EB-231 COMP 234_235	611672	4757186	2	0209038-03	Percent Moisture	77	%	0.1	%	57.	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C12-BZ#8	0.0699	U ug/kg	0.0699	ug/kg	.0509	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C13-BZ#18	0.106	U ug/kg	0.106	ug/kg	.0771	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C13-BZ#28	37.5	ug/kg	0.0257	ug/kg	27.3	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C13-BZ#31	23.4	J ug/kg	0.0485	ug/kg	17.0	J J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#44	0.0856	U ug/kg	0.0856	ug/kg	.0623	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#45	0.0571	U ug/kg	0.0571	ug/kg	.0415	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#47	86.0	ug/kg	0.0885	ug/kg	62.6	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#49	67.0	ug/kg	0.0699	ug/kg	48.7	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#52	42.3	ug/kg	0.0428	ug/kg	30.8	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#56	13.2	ug/kg	0.0614	ug/kg	9.60	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#66	69.3	ug/kg	0.0514	ug/kg	50.4	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#70	27.5	ug/kg	0.0514	ug/kg	20.0	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#74	89.2	ug/kg	0.0542	ug/kg	64.9	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#77	0.0400	U ug/kg	0.0400	ug/kg	.0291	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C14-BZ#81	0.0528	U ug/kg	0.0528	ug/kg	.0384	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#87	41.7	ug/kg	0.0614	ug/kg	30.3	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#95	3.81	ug/kg	0.0542	ug/kg	2.77	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#99	62.1	ug/kg	0.104	ug/kg	45.2	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#101	83.0	ug/kg	0.0485	ug/kg	60.4	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#105	35.6	ug/kg	0.0656	ug/kg	25.9	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#110	33.4	ug/kg	0.0528	ug/kg	24.3	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#114	6.65	ug/kg	0.0485	ug/kg	4.84	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#118	123	J ug/kg	0.0999	ug/kg	89.5	J J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#123	0.0457	U ug/kg	0.0457	ug/kg	.0333	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C15-BZ#126	0.0614	U ug/kg	0.0614	ug/kg	.0447	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#128	6.78	ug/kg	0.124	ug/kg	4.93	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#138	139	ug/kg	0.117	ug/kg	101.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#146	29.4	ug/kg	0.0471	ug/kg	21.4	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#149	24.8	ug/kg	0.0685	ug/kg	18.0	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#151	0.891	ug/kg	0.0514	ug/kg	.648	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#153	95.2	ug/kg	0.147	ug/kg	69.3	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#156	12.8	ug/kg	0.140	ug/kg	9.31	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#157	0.154	U ug/kg	0.154	ug/kg	.112	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#158	6.13	ug/kg	0.0542	ug/kg	4.46	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#167	13.9	ug/kg	0.167	ug/kg	10.1	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C16-BZ#169	2.43	U ug/kg	2.43	ug/kg	1.77	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#170	14.5	ug/kg	0.147	ug/kg	10.6	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#174	3.52	ug/kg	0.0770	ug/kg	2.56	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#177	7.32	ug/kg	0.0428	ug/kg	5.33	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#180	34.0	ug/kg	0.133	ug/kg	24.7	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#183	5.73	ug/kg	0.0271	ug/kg	4.17	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#189	0.118	U ug/kg	0.118	ug/kg	.0859	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C17-BZ#187	48.1	ug/kg	0.0671	ug/kg	35.0	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C18-BZ#194	6.40	ug/kg	0.0756	ug/kg	4.66	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C18-BZ#195	1.18	ug/kg	0.0870	ug/kg	.859	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C18-BZ#201	15.2	ug/kg	0.128	ug/kg	11.1	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C19-BZ#206	5.47	ug/kg	0.0999	ug/kg	3.98	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	C110-BZ#209	1.15	ug/kg	0.0813	ug/kg	.837	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Monochlorobiphenyls	0.0400	U ug/kg	0.0400	ug/kg	.0291	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Dichlorobiphenyls	0.0699	U ug/kg	0.0699	ug/kg	.0509	U J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Trichlorobiphenyls	53.9	ug/kg	0.0913	ug/kg	39.2	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Tetrachlorobiphenyls	441	ug/kg	0.0414	ug/kg	321.	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Pentachlorobiphenyls	599	ug/kg	0.0614	ug/kg	436.	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Hexachlorobiphenyls	347	ug/kg	0.0756	ug/kg	252.	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Heptachlorobiphenyls	86.3	ug/kg	0.0357	ug/kg	62.8	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Octachlorobiphenyls	27.7	ug/kg	0.0271	ug/kg	20.2	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Nonachlorobiphenyls	14.2	ug/kg	0.0999	ug/kg	10.3	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	CF Qual
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Decachlorobiphenyl	1.15	ug/kg	0.0813	ug/kg	.837	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Total Homologs	1570	ug/kg	0.0713	ug/kg	1140.	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Percent Lipids	5.9	%	0.01	%	4.3	J
5/7/2002	EB-606 COMP 606_607	607573	4749769	3	0209038-04	Percent Moisture	82	%	0.1	%	60.	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C12-BZ#8	0.132	U ug/kg	0.132	ug/kg	.111	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C13-BZ#18	0.199	U ug/kg	0.199	ug/kg	.167	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C13-BZ#28	0.0483	U ug/kg	0.0483	ug/kg	.0406	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C13-BZ#31	0.0913	UJ ug/kg	0.0913	ug/kg	.0768	UJ J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#44	0.161	U ug/kg	0.161	ug/kg	.135	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#45	0.107	U ug/kg	0.107	ug/kg	.0900	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#47	7.39	ug/kg	0.166	ug/kg	6.22	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#49	2.45	ug/kg	0.132	ug/kg	2.06	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#52	1.86	ug/kg	0.0805	ug/kg	1.56	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#56	2.74	ug/kg	0.115	ug/kg	2.31	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#66	14.7	ug/kg	0.0966	ug/kg	12.4	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#70	2.43	ug/kg	0.0966	ug/kg	2.04	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#74	23.4	ug/kg	0.102	ug/kg	19.7	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#77	0.0752	U ug/kg	0.0752	ug/kg	.0633	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C14-BZ#81	0.0993	U ug/kg	0.0993	ug/kg	.0835	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#87	9.63	ug/kg	0.115	ug/kg	8.10	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#95	0.239	J ug/kg	0.102	ug/kg	.201	J J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#99	25.9	ug/kg	0.196	ug/kg	21.8	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#101	13.6	ug/kg	0.0913	ug/kg	11.4	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#105	11.7	ug/kg	0.124	ug/kg	9.84	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#110	6.51	ug/kg	0.0993	ug/kg	5.48	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#114	2.70	ug/kg	0.0913	ug/kg	2.27	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#118	38.7	J ug/kg	0.188	ug/kg	32.6	J J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#123	0.0859	U ug/kg	0.0859	ug/kg	.0723	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C15-BZ#126	0.115	U ug/kg	0.115	ug/kg	.0967	U J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#128	2.33	ug/kg	0.234	ug/kg	1.96	J

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²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#138	70.3	ug/kg	0.220	ug/kg	59.1	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#146	13.7	ug/kg	0.0886	ug/kg	11.5	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#149	5.13	ug/kg	0.129	ug/kg	4.32	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#151	0.0966	U	0.0966	ug/kg	.0813	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#153	69.4	ug/kg	0.276	ug/kg	58.4	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#156	8.86	ug/kg	0.263	ug/kg	7.45	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#157	1.61	J	0.290	ug/kg	1.35	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#158	4.00	J	0.102	ug/kg	3.37	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#167	7.10	ug/kg	0.314	ug/kg	5.97	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C16-BZ#169	4.56	U	4.56	ug/kg	3.84	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#170	16.0	ug/kg	0.276	ug/kg	13.5	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#174	0.889	J	0.145	ug/kg	.748	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#177	3.13	ug/kg	0.0805	ug/kg	2.63	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#180	37.2	ug/kg	0.250	ug/kg	31.3	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#183	6.12	ug/kg	0.0510	ug/kg	5.15	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#189	0.223	U	0.223	ug/kg	.188	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C17-BZ#187	24.6	ug/kg	0.126	ug/kg	20.7	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C18-BZ#194	8.09	ug/kg	0.142	ug/kg	6.81	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C18-BZ#195	1.54	ug/kg	0.164	ug/kg	1.30	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C18-BZ#201	12.0	ug/kg	0.242	ug/kg	10.1	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C19-BZ#206	4.12	ug/kg	0.188	ug/kg	3.47	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	C110-BZ#209	0.752	ug/kg	0.153	ug/kg	.633	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Monochlorobiphenyls	0.0752	U	0.0752	ug/kg	.0633	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Dichlorobiphenyls	0.132	U	0.132	ug/kg	.111	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Trichlorobiphenyls	0.172	U	0.172	ug/kg	.145	U
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Tetrachlorobiphenyls	62.9	ug/kg	0.0779	ug/kg	52.9	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Pentachlorobiphenyls	175	ug/kg	0.115	ug/kg	147.	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Hexachlorobiphenyls	183	ug/kg	0.142	ug/kg	154.	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Heptachlorobiphenyls	64.1	ug/kg	0.0671	ug/kg	53.9	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Octachlorobiphenyls	24.0	ug/kg	0.0510	ug/kg	20.2	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Eastern Bluebird (*Sialia sialis*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)	DETECTION LIMIT (wet weight basis)	FRESH WEIGHT (Correction for Moisture Loss)	CF
										Qual
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Nonachlorobiphenyls	8.69 ug/kg	0.188 ug/kg	7.31	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Decachlorobiphenyl	0.752 ug/kg	0.153 ug/kg	.633	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Total Homologs	519 ug/kg	0.134 ug/kg	437.	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Percent Lipids	14 J %	0.01 %	12. J	J
5/29/2002	EB-627 COMP 634_635	609111	4742104	3	0209038-05	Percent Moisture	82 %	0.1 %	69.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C12-BZ#8	0.130 UJ	ug/kg	0.130	ug/kg	.111 UJ	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C13-BZ#18	4.20 J	ug/kg	0.196	ug/kg	3.58 J	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C13-BZ#28	167	ug/kg	0.0477	ug/kg	142.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C13-BZ#31	99.4 J	ug/kg	0.0901	ug/kg	84.7 J	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#44	11.5	ug/kg	0.159	ug/kg	9.80	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#45	0.106 U	ug/kg	0.106	ug/kg	.0904 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#47	319	ug/kg	0.164	ug/kg	272.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#49	181	ug/kg	0.130	ug/kg	154.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#52	192	ug/kg	0.0795	ug/kg	164.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#56	75.6	ug/kg	0.114	ug/kg	64.5	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#66	212	ug/kg	0.0954	ug/kg	181.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#70	36.6	ug/kg	0.0954	ug/kg	31.2	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#74	177	ug/kg	0.101	ug/kg	151.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#77	15.7 NJ	ug/kg	0.0742	ug/kg	13.4 NJ	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C14-BZ#81	0.0981 U	ug/kg	0.0981	ug/kg	.0836 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#87	77.6	ug/kg	0.114	ug/kg	66.2	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#95	33.7	ug/kg	0.101	ug/kg	28.7	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#99	128	ug/kg	0.194	ug/kg	109.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#101	148	ug/kg	0.0901	ug/kg	126.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#105	79.6	ug/kg	0.122	ug/kg	67.9	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#110	63.1	ug/kg	0.0981	ug/kg	53.8	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#114	8.07	ug/kg	0.0901	ug/kg	6.88	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#118	188	ug/kg	0.186	ug/kg	160.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#123	0.0848 U	ug/kg	0.0848	ug/kg	.0723 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C15-BZ#126	0.114 U	ug/kg	0.114	ug/kg	.0972 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#128	8.10	ug/kg	0.231	ug/kg	6.91	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#138	204	ug/kg	0.217	ug/kg	174.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#146	38.4	ug/kg	0.0875	ug/kg	32.7	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#149	50.7	ug/kg	0.127	ug/kg	43.2	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#151	8.31	ug/kg	0.0954	ug/kg	7.09	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#153	135	ug/kg	0.273	ug/kg	115.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#156	14.7	ug/kg	0.260	ug/kg	12.5	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#157	2.80	ug/kg	0.286	ug/kg	2.39	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#158	13.7	ug/kg	0.101	ug/kg	11.7	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#167	23.3	ug/kg	0.310	ug/kg	19.9	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C16-BZ#169	4.51 U	ug/kg	4.51	ug/kg	3.85 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#170	25.8	ug/kg	0.273	ug/kg	22.0	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#174	6.30	ug/kg	0.143	ug/kg	5.37	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#177	10.5	ug/kg	0.0795	ug/kg	8.95	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#180	36.5	ug/kg	0.246	ug/kg	31.1	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#183	11.0	ug/kg	0.0504	ug/kg	9.38	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#189	0.220 U	ug/kg	0.220	ug/kg	.188 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C17-BZ#187	42.0	ug/kg	0.125	ug/kg	35.8	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C18-BZ#194	7.21	ug/kg	0.140	ug/kg	6.15	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C18-BZ#195	2.33	ug/kg	0.162	ug/kg	1.99	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C18-BZ#201	11.9	ug/kg	0.239	ug/kg	10.1	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C19-BZ#206	4.90	ug/kg	0.186	ug/kg	4.18	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	C110-BZ#209	1.23	ug/kg	0.151	ug/kg	1.05	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Monochlorobiphenyls	0.0742 U	ug/kg	0.0742	ug/kg	.0633 U	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Dichlorobiphenyls	5.57	ug/kg	0.130	ug/kg	4.75	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Trichlorobiphenyls	1040	ug/kg	0.170	ug/kg	887.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Tetrachlorobiphenyls	1490	ug/kg	0.0769	ug/kg	1270.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Pentachlorobiphenyls	1320	ug/kg	0.114	ug/kg	1130.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Hexachlorobiphenyls	610	ug/kg	0.140	ug/kg	520.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Heptachlorobiphenyls	119	ug/kg	0.0663	ug/kg	101.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Octachlorobiphenyls	27.6	ug/kg	0.0504	ug/kg	23.5	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Nonachlorobiphenyls	8.37	ug/kg	0.186	ug/kg	7.14	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Decachlorobiphenyl	1.23	ug/kg	0.151	ug/kg	1.05	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Total Homologs	4620	ug/kg	0.132	ug/kg	3940.	J
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Percent Lipids	7.2	%	0.01	%	6.1	J

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²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	RS-117 COMP 119_120	607287	4750931	3	0209044-13	Percent Moisture	66	%	0.1	%	56.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C12-BZ#8	0.228	UJ ug/kg	0.228	ug/kg	.167	UJ J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C13-BZ#18	7.26	J ug/kg	0.344	ug/kg	5.31	J J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C13-BZ#28	125	ug/kg	0.0838	ug/kg	91.4	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C13-BZ#31	124	J ug/kg	0.158	ug/kg	90.7	J J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#44	5.96	ug/kg	0.279	ug/kg	4.36	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#45	0.186	U ug/kg	0.186	ug/kg	.136	U J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#47	264	ug/kg	0.289	ug/kg	193.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#49	184	ug/kg	0.228	ug/kg	135.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#52	116	ug/kg	0.140	ug/kg	84.9	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#56	27.3	ug/kg	0.200	ug/kg	20.0	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#66	114	ug/kg	0.168	ug/kg	83.4	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#70	52.1	ug/kg	0.168	ug/kg	38.1	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#74	107	ug/kg	0.177	ug/kg	78.3	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#77	11.8	NJ ug/kg	0.130	ug/kg	8.63	NJ J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C14-BZ#81	0.172	U ug/kg	0.172	ug/kg	.126	U J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#87	69.4	ug/kg	0.200	ug/kg	50.8	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#95	20.3	ug/kg	0.177	ug/kg	14.9	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#99	149	ug/kg	0.340	ug/kg	109.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#101	168	ug/kg	0.158	ug/kg	123.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#105	54.2	ug/kg	0.214	ug/kg	39.7	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#110	61.9	ug/kg	0.172	ug/kg	45.3	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#114	4.36	ug/kg	0.158	ug/kg	3.19	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#118	168	ug/kg	0.326	ug/kg	123.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#123	0.149	U ug/kg	0.149	ug/kg	.109	U J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C15-BZ#126	0.200	U ug/kg	0.200	ug/kg	.146	U J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C16-BZ#128	7.12	ug/kg	0.405	ug/kg	5.21	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C16-BZ#138	266	ug/kg	0.382	ug/kg	195.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C16-BZ#146	56.1	ug/kg	0.154	ug/kg	41.0	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	C16-BZ#149	60.1	ug/kg	0.223	ug/kg	44.0	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#151	8.75	ug/kg	0.168	ug/kg	6.40	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#153	198	ug/kg	0.480	ug/kg	145.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#156	15.9	ug/kg	0.456	ug/kg	11.6	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#157	3.11	ug/kg	0.503	ug/kg	2.28	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#158	16.5	ug/kg	0.177	ug/kg	12.1	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#167	37.6	ug/kg	0.545	ug/kg	27.5	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl6-BZ#169	7.91 U	ug/kg	7.91	ug/kg	5.79 U	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#170	42.7	ug/kg	0.480	ug/kg	31.2	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#174	9.90	ug/kg	0.251	ug/kg	7.24	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#177	20.5	ug/kg	0.140	ug/kg	15.0	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#180	65.7	ug/kg	0.433	ug/kg	48.1	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#183	20.5	ug/kg	0.0884	ug/kg	15.0	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#189	0.386 U	ug/kg	0.386	ug/kg	.282 U	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl7-BZ#187	71.2	ug/kg	0.219	ug/kg	52.1	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl8-BZ#194	12.2	ug/kg	0.247	ug/kg	8.93	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl8-BZ#195	4.15	ug/kg	0.284	ug/kg	3.04	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl8-BZ#201	25.6	ug/kg	0.419	ug/kg	18.7	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl9-BZ#206	10.7	ug/kg	0.326	ug/kg	7.83	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Cl10-BZ#209	3.62	ug/kg	0.265	ug/kg	2.65	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Monochlorobiphenyls	0.130 U	ug/kg	0.130	ug/kg	.0951 U	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Dichlorobiphenyls	6.97	ug/kg	0.228	ug/kg	5.10	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Trichlorobiphenyls	607	ug/kg	0.298	ug/kg	444.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Tetrachlorobiphenyls	1120	ug/kg	0.135	ug/kg	819.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Pentachlorobiphenyls	1270	ug/kg	0.200	ug/kg	929.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Hexachlorobiphenyls	808	ug/kg	0.247	ug/kg	591.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Heptachlorobiphenyls	202	ug/kg	0.116	ug/kg	148.	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Octachlorobiphenyls	55.4	ug/kg	0.0884	ug/kg	40.5	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Nonachlorobiphenyls	20.5	ug/kg	0.326	ug/kg	15.0	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Decachlorobiphenyl	3.62	ug/kg	0.265	ug/kg	2.65	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Total Homologs	4090	ug/kg	0.233	ug/kg	2990.	J

¹BZ# = PCB congener Ballschmitter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Percent Lipids	7.3	%	0.01	%	5.3	J
6/6/2002	RS-118 COMP 121_122	599428	4703276	4	0209044-14	Percent Moisture	61	%	0.1	%	44.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C12-BZ#8	0.315	UJ	0.315	ug/kg	.288	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C13-BZ#18	4.71	J	0.476	ug/kg	4.30	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C13-BZ#28	146	ug/kg	0.116	ug/kg	133.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C13-BZ#31	92.6	J	0.219	ug/kg	84.6	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#44	7.70	ug/kg	0.386	ug/kg	7.03	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#45	0.257	U	0.257	ug/kg	.235	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#47	284	ug/kg	0.399	ug/kg	259.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#49	178	ug/kg	0.315	ug/kg	163.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#52	244	ug/kg	0.193	ug/kg	223.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#56	65.1	ug/kg	0.277	ug/kg	59.5	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#66	212	ug/kg	0.232	ug/kg	194.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#70	40.9	ug/kg	0.232	ug/kg	37.4	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#74	164	ug/kg	0.244	ug/kg	150.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#77	17.6	NJ	0.180	ug/kg	16.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C14-BZ#81	0.238	U	0.238	ug/kg	.217	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#87	85.1	ug/kg	0.277	ug/kg	77.7	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#95	46.9	ug/kg	0.244	ug/kg	42.8	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#99	146	ug/kg	0.470	ug/kg	133.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#101	185	ug/kg	0.219	ug/kg	169.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#105	96.7	ug/kg	0.296	ug/kg	88.3	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#110	61.0	ug/kg	0.238	ug/kg	55.7	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#114	14.3	ug/kg	0.219	ug/kg	13.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#118	270	ug/kg	0.450	ug/kg	247.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#123	0.206	U	0.206	ug/kg	.188	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C15-BZ#126	0.277	U	0.277	ug/kg	.253	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#128	14.1	ug/kg	0.560	ug/kg	12.9	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#138	378	ug/kg	0.528	ug/kg	345.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#146	82.4	ug/kg	0.212	ug/kg	75.3	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#149	64.6	ug/kg	0.309	ug/kg	59.0	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#151	9.42	ug/kg	0.232	ug/kg	8.60	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#153	278	ug/kg	0.663	ug/kg	254.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#156	34.8	ug/kg	0.630	ug/kg	31.8	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#157	5.45	ug/kg	0.695	ug/kg	4.98	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#158	25.8	ug/kg	0.244	ug/kg	23.6	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#167	52.2	ug/kg	0.753	ug/kg	47.7	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C16-BZ#169	10.9 U	ug/kg	10.9	ug/kg	9.96 U	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#170	64.4	ug/kg	0.663	ug/kg	58.8	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#174	8.60	ug/kg	0.347	ug/kg	7.85	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#177	14.5	ug/kg	0.193	ug/kg	13.2	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#180	98.7	ug/kg	0.598	ug/kg	90.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#183	24.7	ug/kg	0.122	ug/kg	22.6	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#189	0.534 U	ug/kg	0.534	ug/kg	.488 U	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C17-BZ#187	71.3	ug/kg	0.302	ug/kg	65.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C18-BZ#194	17.8	ug/kg	0.341	ug/kg	16.3	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C18-BZ#195	5.74	ug/kg	0.392	ug/kg	5.24	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C18-BZ#201	23.1	ug/kg	0.579	ug/kg	21.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C19-BZ#206	11.8	ug/kg	0.450	ug/kg	10.8	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	C110-BZ#209	2.95	ug/kg	0.367	ug/kg	2.69	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Monochlorobiphenyls	0.180 U	ug/kg	0.180	ug/kg	.164 U	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Dichlorobiphenyls	9.87	ug/kg	0.315	ug/kg	9.01	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Trichlorobiphenyls	561	ug/kg	0.412	ug/kg	512.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Tetrachlorobiphenyls	1490	ug/kg	0.187	ug/kg	1360.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Pentachlorobiphenyls	1620	ug/kg	0.277	ug/kg	1480.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Hexachlorobiphenyls	1130	ug/kg	0.341	ug/kg	1030.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Heptachlorobiphenyls	249	ug/kg	0.161	ug/kg	227.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Octachlorobiphenyls	63.3	ug/kg	0.122	ug/kg	57.8	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Nonachlorobiphenyls	20.0	ug/kg	0.450	ug/kg	18.3	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Decachlorobiphenyl	2.95	ug/kg	0.367	ug/kg	2.69	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Total Homologs	5140	ug/kg	0.322	ug/kg	4690.	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Percent Lipids	6.7	%	0.01	%	6.1	J
5/29/2002	RS-628 COMP 636_637	609388	4741788	3	0209044-15	Percent Moisture	80	%	0.1	%	73.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C12-BZ#8	0.255	U ug/kg	0.255	ug/kg	.207	U J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C13-BZ#18	9.08	ug/kg	0.385	ug/kg	7.38	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C13-BZ#28	510	ug/kg	0.0937	ug/kg	415.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C13-BZ#31	514	ug/kg	0.177	ug/kg	418.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#44	0.312	U ug/kg	0.312	ug/kg	.254	U J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#45	0.208	U ug/kg	0.208	ug/kg	.169	U J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#47	1920	ug/kg	0.635	ug/kg	1560.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#49	1210	ug/kg	0.255	ug/kg	984.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#52	752	ug/kg	0.156	ug/kg	611.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#56	256	ug/kg	0.224	ug/kg	208.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#66	877	ug/kg	0.187	ug/kg	713.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#70	174	ug/kg	0.187	ug/kg	141.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#74	856	ug/kg	0.198	ug/kg	696.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#77	90.9	NJ ug/kg	0.146	ug/kg	73.9	NJ J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C14-BZ#81	0.192	U ug/kg	0.192	ug/kg	.156	U J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#87	487	ug/kg	0.224	ug/kg	396.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#95	71.1	ug/kg	0.198	ug/kg	57.8	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#99	665	ug/kg	0.380	ug/kg	541.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#101	737	J ug/kg	0.177	ug/kg	599.	J J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#105	330	ug/kg	0.239	ug/kg	268.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#110	189	ug/kg	0.192	ug/kg	154.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#114	47.6	ug/kg	0.177	ug/kg	38.7	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#118	954	ug/kg	0.364	ug/kg	776.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#123	124	NJ ug/kg	0.166	ug/kg	101.	NJ J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C15-BZ#126	19.5	NJ ug/kg	0.224	ug/kg	15.9	NJ J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C16-BZ#128	34.3	ug/kg	0.453	ug/kg	27.9	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	C16-BZ#138	1010	ug/kg	0.427	ug/kg	821.	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#146	256 ug/kg	0.172 ug/kg	208.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#149	149 ug/kg	0.250 ug/kg	121.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#151	31.1 ug/kg	0.187 ug/kg	25.3	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#153	553 ug/kg	0.536 ug/kg	450.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#156	84.0 ug/kg	0.510 ug/kg	68.3	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#157	14.3 ug/kg	0.562 ug/kg	11.6	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#158	53.6 ug/kg	0.198 ug/kg	43.6	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#167	153 ug/kg	0.609 ug/kg	124.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl6-BZ#169	8.84 UJ ug/kg	8.84 ug/kg	7.19 UJ	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#170	132 ug/kg	0.536 ug/kg	107.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#174	13.9 ug/kg	0.281 ug/kg	11.3	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#177	48.5 ug/kg	0.156 ug/kg	39.4	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#180	175 ug/kg	0.484 ug/kg	142.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#183	51.1 ug/kg	0.0989 ug/kg	41.5	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#189	35.3 ug/kg	0.432 ug/kg	28.7	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl7-BZ#187	194 ug/kg	0.244 ug/kg	158.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl8-BZ#194	43.3 ug/kg	0.276 ug/kg	35.2	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl8-BZ#195	14.0 ug/kg	0.317 ug/kg	11.4	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl8-BZ#201	53.8 ug/kg	0.468 ug/kg	43.7	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl9-BZ#206	22.5 ug/kg	0.364 ug/kg	18.3	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Cl10-BZ#209	3.68 ug/kg	0.297 ug/kg	2.99	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Monochlorobiphenyls	0.287 U ug/kg	0.287 ug/kg	.233 U	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Dichlorobiphenyls	16.9 ug/kg	0.502 ug/kg	13.7	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Trichlorobiphenyls	1300 ug/kg	0.655 ug/kg	1060.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Tetrachlorobiphenyls	7620 ug/kg	0.297 ug/kg	6190.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Pentachlorobiphenyls	5070 ug/kg	0.440 ug/kg	4120.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Hexachlorobiphenyls	2390 ug/kg	0.543 ug/kg	1940.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Heptachlorobiphenyls	496 ug/kg	0.256 ug/kg	403.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Octachlorobiphenyls	132 ug/kg	0.194 ug/kg	107.	J		
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Nonachlorobiphenyls	34.8 ug/kg	0.717 ug/kg	28.3	J		

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Decachlorobiphenyl	3.26	ug/kg	0.584	ug/kg	2.65	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Total Homologs	17100	ug/kg	0.512	ug/kg	13900.	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Percent Lipids	7.0	%	0.01	%	5.7	J
5/29/2002	RS-629 COMP 639_644	615076	4786141	1	0209045-01	Percent Moisture	72	%	0.1	%	58.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C12-BZ#8	2.82	ug/kg	0.0800	ug/kg	2.34	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C13-BZ#18	13.7	ug/kg	0.121	ug/kg	11.3	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C13-BZ#28	189	ug/kg	0.0294	ug/kg	157.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C13-BZ#31	213	ug/kg	0.0555	ug/kg	176.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#44	39.4	ug/kg	0.0980	ug/kg	32.6	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#45	0.0653	U ug/kg	0.0653	ug/kg	.0541	U J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#47	705	ug/kg	0.288	ug/kg	584.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#49	514	ug/kg	0.0800	ug/kg	426.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#52	600	ug/kg	0.139	ug/kg	497.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#56	132	ug/kg	0.0702	ug/kg	109.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#66	376	ug/kg	0.0588	ug/kg	311.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#70	112	ug/kg	0.0588	ug/kg	92.8	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#74	293	ug/kg	0.0621	ug/kg	243.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#77	34.4	NJ ug/kg	0.0457	ug/kg	28.5	NJ J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C14-BZ#81	0.0604	U ug/kg	0.0604	ug/kg	.0500	U J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#87	181	ug/kg	0.0702	ug/kg	150.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#95	89.2	ug/kg	0.0621	ug/kg	73.9	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#99	242	ug/kg	0.119	ug/kg	200.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#101	302	J ug/kg	0.0555	ug/kg	250.	J J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#105	146	ug/kg	0.0751	ug/kg	121.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#110	128	ug/kg	0.0604	ug/kg	106.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#114	21.0	ug/kg	0.0555	ug/kg	17.4	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#118	350	ug/kg	0.114	ug/kg	290.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#123	45.9	NJ ug/kg	0.0523	ug/kg	38.0	NJ J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C15-BZ#126	7.17	NJ ug/kg	0.0702	ug/kg	5.94	NJ J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#128	17.7	ug/kg	0.142	ug/kg	14.7	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#138	371	ug/kg	0.134	ug/kg	307.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#146	88.1	ug/kg	0.0539	ug/kg	73.0	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#149	81.4	ug/kg	0.0784	ug/kg	67.4	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#151	15.4	ug/kg	0.0588	ug/kg	12.8	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#153	213	ug/kg	0.168	ug/kg	176.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#156	33.9	ug/kg	0.160	ug/kg	28.1	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#157	5.47	ug/kg	0.176	ug/kg	4.53	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#158	29.9	ug/kg	0.0621	ug/kg	24.8	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#167	38.1	ug/kg	0.191	ug/kg	31.6	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C16-BZ#169	2.78 U	ug/kg	2.78	ug/kg	2.30 U	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#170	47.7	ug/kg	0.168	ug/kg	39.5	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#174	7.87	ug/kg	0.0882	ug/kg	6.52	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#177	18.1	ug/kg	0.0490	ug/kg	15.0	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#180	73.1	ug/kg	0.152	ug/kg	60.5	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#183	19.9	ug/kg	0.0310	ug/kg	16.5	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#189	0.136 U	ug/kg	0.136	ug/kg	.113 U	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C17-BZ#187	66.7	ug/kg	0.0768	ug/kg	55.2	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C18-BZ#194	12.4	ug/kg	0.0866	ug/kg	10.3	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C18-BZ#195	4.35	ug/kg	0.0996	ug/kg	3.60	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C18-BZ#201	15.8	ug/kg	0.147	ug/kg	13.1	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C19-BZ#206	5.73	ug/kg	0.114	ug/kg	4.75	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	C110-BZ#209	1.06	ug/kg	0.0931	ug/kg	.878	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Monochlorobiphenyls	0.130 U	ug/kg	0.130	ug/kg	.108 U	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Dichlorobiphenyls	10.8	ug/kg	0.227	ug/kg	8.94	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Trichlorobiphenyls	766	ug/kg	0.297	ug/kg	634.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Tetrachlorobiphenyls	3880	ug/kg	0.134	ug/kg	3210.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Pentachlorobiphenyls	2700	ug/kg	0.200	ug/kg	2240.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Hexachlorobiphenyls	1170	ug/kg	0.246	ug/kg	969.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Heptachlorobiphenyls	244	ug/kg	0.116	ug/kg	202.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Octachlorobiphenyls	55.3	ug/kg	0.0882	ug/kg	45.8	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Nonachlorobiphenyls	15.0	ug/kg	0.325	ug/kg	12.4	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Decachlorobiphenyl	1.89	ug/kg	0.264	ug/kg	1.57	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Total Homologs	8850	ug/kg	0.232	ug/kg	7330.	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Percent Lipids	6.5	%	0.01	%	5.4	J
5/30/2002	RS-631 COMP 642_643	615034	4779714	1	0209045-02	Percent Moisture	65	%	0.1	%	54.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C12-BZ#8	0.267	U ug/kg	0.267	ug/kg	.232	U J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C13-BZ#18	6.93	ug/kg	0.403	ug/kg	6.03	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C13-BZ#28	436	ug/kg	0.0980	ug/kg	379.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C13-BZ#31	373	ug/kg	0.185	ug/kg	325.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#44	130	ug/kg	0.327	ug/kg	113.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#45	0.218	U ug/kg	0.218	ug/kg	.190	U J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#47	1450	ug/kg	0.338	ug/kg	1260.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#49	640	ug/kg	0.267	ug/kg	557.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#52	615	ug/kg	0.163	ug/kg	535.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#56	266	ug/kg	0.234	ug/kg	231.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#66	768	ug/kg	0.196	ug/kg	668.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#70	134	ug/kg	0.196	ug/kg	117.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#74	758	ug/kg	0.207	ug/kg	660.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#77	69.6	NJ ug/kg	0.152	ug/kg	60.6	NJ J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C14-BZ#81	0.201	U ug/kg	0.201	ug/kg	.175	U J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#87	383	ug/kg	0.234	ug/kg	333.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#95	47.3	ug/kg	0.207	ug/kg	41.2	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#99	536	ug/kg	0.397	ug/kg	466.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#101	536	J ug/kg	0.185	ug/kg	466.	J J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#105	292	ug/kg	0.250	ug/kg	254.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#110	126	ug/kg	0.201	ug/kg	110.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#114	46.1	ug/kg	0.185	ug/kg	40.1	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#118	828	ug/kg	0.381	ug/kg	721.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#123	95.9	NJ ug/kg	0.174	ug/kg	83.5	NJ J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C15-BZ#126	33.4	NJ ug/kg	0.234	ug/kg	29.1	NJ J

¹BZ# = PCB congener Ballschmitter & Zell number

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ²		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#128	37.5	ug/kg	0.474	ug/kg	32.6	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#138	968	ug/kg	0.446	ug/kg	842.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#146	232	ug/kg	0.180	ug/kg	202.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#149	96.0	ug/kg	0.261	ug/kg	83.5	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#151	23.4	ug/kg	0.196	ug/kg	20.4	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#153	555	ug/kg	0.561	ug/kg	483.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#156	79.3	ug/kg	0.534	ug/kg	69.0	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#157	14.0	ug/kg	0.588	ug/kg	12.2	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#158	58.4	ug/kg	0.207	ug/kg	50.8	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#167	110	ug/kg	0.637	ug/kg	95.7	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C16-BZ#169	9.25	UJ ug/kg	9.25	ug/kg	8.05	UJ J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#170	116	ug/kg	0.561	ug/kg	101.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#174	10.5	ug/kg	0.294	ug/kg	9.14	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#177	62.2	ug/kg	0.163	ug/kg	54.1	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#180	175	ug/kg	0.506	ug/kg	152.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#183	54.5	ug/kg	0.103	ug/kg	47.4	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#189	0.452	U ug/kg	0.452	ug/kg	.393	U J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C17-BZ#187	217	ug/kg	0.256	ug/kg	189.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C18-BZ#194	56.5	ug/kg	0.288	ug/kg	49.2	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C18-BZ#195	15.9	ug/kg	0.332	ug/kg	13.8	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C18-BZ#201	72.9	ug/kg	0.490	ug/kg	63.4	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C19-BZ#206	40.1	ug/kg	0.381	ug/kg	34.9	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	C110-BZ#209	9.67	ug/kg	0.310	ug/kg	8.42	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Monochlorobiphenyls	1.35	ug/kg	0.152	ug/kg	1.17	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Dichlorobiphenyls	45.2	ug/kg	0.267	ug/kg	39.3	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Trichlorobiphenyls	882	ug/kg	0.348	ug/kg	768.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Tetrachlorobiphenyls	5720	ug/kg	0.158	ug/kg	4980.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Pentachlorobiphenyls	4930	ug/kg	0.234	ug/kg	4290.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Hexachlorobiphenyls	2680	ug/kg	0.288	ug/kg	2330.	J
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Heptachlorobiphenyls	608	ug/kg	0.136	ug/kg	529.	J

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J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Octachlorobiphenyls	168 ug/kg	0.103 ug/kg	146.	J		
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Nonachlorobiphenyls	69.9 ug/kg	0.381 ug/kg	60.8	J		
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Decachlorobiphenyl	9.67 ug/kg	0.310 ug/kg	8.42	J		
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Total Homologs	15100 ug/kg	0.272 ug/kg	13100.	J		
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Percent Lipids	8.5 %	0.01 %	7.4	J		
5/31/2002	RS-633 COMP 647_648	615035	4783553	1	0209045-03	Percent Moisture	77 %	0.1 %	67.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C12-BZ#8	0.118 U ug/kg	0.118 ug/kg	.0879 U	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C13-BZ#18	4.92 ug/kg	0.177 ug/kg	3.66	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C13-BZ#28	273 ug/kg	0.0432 ug/kg	203.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C13-BZ#31	268 ug/kg	0.0815 ug/kg	200.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#44	63.7 ug/kg	0.144 ug/kg	47.4	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#45	0.0959 U ug/kg	0.0959 ug/kg	.0714 U	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#47	682 ug/kg	0.149 ug/kg	508.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#49	313 ug/kg	0.118 ug/kg	233.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#52	338 ug/kg	0.0719 ug/kg	252.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#56	147 ug/kg	0.103 ug/kg	109.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#66	395 ug/kg	0.0863 ug/kg	294.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#70	83.9 ug/kg	0.0863 ug/kg	62.5	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#74	269 ug/kg	0.0911 ug/kg	200.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#77	28.9 NJ ug/kg	0.0671 ug/kg	21.5 NJ	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C14-BZ#81	0.0887 U ug/kg	0.0887 ug/kg	.0661 U	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#87	150 ug/kg	0.103 ug/kg	112.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#95	37.1 ug/kg	0.0911 ug/kg	27.6	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#99	218 ug/kg	0.175 ug/kg	162.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#101	280 J ug/kg	0.0815 ug/kg	209. J	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#105	168 ug/kg	0.110 ug/kg	125.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#110	99.9 ug/kg	0.0887 ug/kg	74.4	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#114	18.8 ug/kg	0.0815 ug/kg	14.0	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#118	347 ug/kg	0.168 ug/kg	258.	J		
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#123	362 NJ ug/kg	0.0767 ug/kg	270. NJ	J		

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C15-BZ#126	8.26 NJ	ug/kg	0.103	ug/kg	6.15 NJ	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#128	59.7	ug/kg	0.209	ug/kg	44.5	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#138	447	ug/kg	0.197	ug/kg	333.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#146	90.0	ug/kg	0.0791	ug/kg	67.0	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#149	86.4	ug/kg	0.115	ug/kg	64.3	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#151	9.27	ug/kg	0.0863	ug/kg	6.90	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#153	236	ug/kg	0.247	ug/kg	176.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#156	38.5	ug/kg	0.235	ug/kg	28.7	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#157	6.14	ug/kg	0.259	ug/kg	4.57	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#158	334	ug/kg	0.0911	ug/kg	249.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#167	103	ug/kg	0.280	ug/kg	76.7	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C16-BZ#169	4.08 UJ	ug/kg	4.08	ug/kg	3.04 UJ	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#170	51.8	ug/kg	0.247	ug/kg	38.6	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#174	6.73	ug/kg	0.130	ug/kg	5.01	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#177	22.3	ug/kg	0.0719	ug/kg	16.6	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#180	83.0	ug/kg	0.223	ug/kg	61.8	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#183	19.7	ug/kg	0.0456	ug/kg	14.7	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#189	20.7	ug/kg	0.199	ug/kg	15.4	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C17-BZ#187	84.6	ug/kg	0.113	ug/kg	63.0	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C18-BZ#194	15.1	ug/kg	0.127	ug/kg	11.2	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C18-BZ#195	4.46	ug/kg	0.146	ug/kg	3.32	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C18-BZ#201	28.4	ug/kg	0.216	ug/kg	21.2	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C19-BZ#206	13.8	ug/kg	0.168	ug/kg	10.3	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	C110-BZ#209	2.86	ug/kg	0.137	ug/kg	2.13	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Monochlorobiphenyls	0.0671 U	ug/kg	0.0671	ug/kg	.0500 U	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Dichlorobiphenyls	22.1	ug/kg	0.118	ug/kg	16.5	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Trichlorobiphenyls	594	ug/kg	0.153	ug/kg	442.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Tetrachlorobiphenyls	2710	ug/kg	0.0695	ug/kg	2020.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Pentachlorobiphenyls	2290	ug/kg	0.103	ug/kg	1710.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Hexachlorobiphenyls	1130	ug/kg	0.127	ug/kg	842.	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Heptachlorobiphenyls	259 ug/kg		0.0599 ug/kg		193.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Octachlorobiphenyls	60.5 ug/kg		0.0456 ug/kg		45.1	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Nonachlorobiphenyls	22.9 ug/kg		0.168 ug/kg		17.1	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Decachlorobiphenyl	2.86 ug/kg		0.137 ug/kg		2.13	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Total Homologs	7090 ug/kg		0.120 ug/kg		5280.	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Percent Lipids	9.9 %		0.01 %		7.4	J
6/4/2002	RS-636 COMP 653_654	611666	4757404	2	0209045-04	Percent Moisture	78 %		0.1 %		58.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C12-BZ#8	0.0961 U ug/kg		0.0961 ug/kg		.0852 U	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C13-BZ#18	9.79 ug/kg		0.442 ug/kg		8.68	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C13-BZ#28	262 ug/kg		0.108 ug/kg		232.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C13-BZ#31	461 ug/kg		0.203 ug/kg		409.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#44	22.5 ug/kg		0.359 ug/kg		20.0	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#45	0.0785 U ug/kg		0.0785 ug/kg		.0696 U	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#47	917 ug/kg		0.371 ug/kg		813.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#49	719 ug/kg		0.293 ug/kg		638.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#52	780 ug/kg		0.179 ug/kg		692.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#56	183 ug/kg		0.257 ug/kg		162.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#66	609 ug/kg		0.215 ug/kg		540.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#70	146 ug/kg		0.215 ug/kg		130.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#74	441 ug/kg		0.227 ug/kg		391.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#77	52.4 NJ ug/kg		0.167 ug/kg		46.5 NJ	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C14-BZ#81	0.0726 U ug/kg		0.0726 ug/kg		.0644 U	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#87	219 ug/kg		0.257 ug/kg		194.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#95	109 ug/kg		0.227 ug/kg		96.7	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#99	348 ug/kg		0.436 ug/kg		309.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#101	463 J ug/kg		0.203 ug/kg		411. J	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#105	247 ug/kg		0.275 ug/kg		219.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#110	221 ug/kg		0.221 ug/kg		196.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#114	24.5 ug/kg		0.203 ug/kg		21.7	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#118	611 ug/kg		0.418 ug/kg		542.	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#123	55.2 NJ	ug/kg	0.0628	ug/kg	49.0 NJ	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C15-BZ#126	9.33 NJ	ug/kg	0.257	ug/kg	8.28 NJ	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#128	23.7	ug/kg	0.520	ug/kg	21.0	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#138	484	ug/kg	0.490	ug/kg	429.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#146	93.7	ug/kg	0.197	ug/kg	83.1	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#149	134	ug/kg	0.287	ug/kg	119.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#151	22.7	ug/kg	0.215	ug/kg	20.1	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#153	355	ug/kg	0.616	ug/kg	315.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#156	42.9	ug/kg	0.586	ug/kg	38.1	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#157	6.93	ug/kg	0.646	ug/kg	6.15	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#158	47.3	ug/kg	0.227	ug/kg	42.0	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#167	59.1	ug/kg	0.699	ug/kg	52.4	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C16-BZ#169	3.33 UJ	ug/kg	3.33	ug/kg	2.95 UJ	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#170	72.2	ug/kg	0.616	ug/kg	64.0	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#174	17.4	ug/kg	0.323	ug/kg	15.4	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#177	23.4	ug/kg	0.179	ug/kg	20.8	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#180	115	ug/kg	0.556	ug/kg	102.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#183	28.7	ug/kg	0.114	ug/kg	25.5	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#189	0.163 U	ug/kg	0.163	ug/kg	.145 U	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C17-BZ#187	92.8	ug/kg	0.281	ug/kg	82.3	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C18-BZ#194	19.8	ug/kg	0.317	ug/kg	17.6	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C18-BZ#195	5.98	ug/kg	0.365	ug/kg	5.30	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C18-BZ#201	30.0	ug/kg	0.538	ug/kg	26.6	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C19-BZ#206	13.7	ug/kg	0.418	ug/kg	12.2	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	C110-BZ#209	3.24	ug/kg	0.341	ug/kg	2.87	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Monochlorobiphenyls	0.167 U	ug/kg	0.167	ug/kg	.148 U	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Dichlorobiphenyls	13.9	ug/kg	0.293	ug/kg	12.3	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Trichlorobiphenyls	1280	ug/kg	0.383	ug/kg	1140.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Tetrachlorobiphenyls	4950	ug/kg	0.173	ug/kg	4390.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Pentachlorobiphenyls	3690	ug/kg	0.257	ug/kg	3270.	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Hexachlorobiphenyls	1460	ug/kg	0.317	ug/kg	1300.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Heptachlorobiphenyls	300	ug/kg	0.149	ug/kg	266.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Octachlorobiphenyls	85.2	ug/kg	0.114	ug/kg	75.6	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Nonachlorobiphenyls	23.2	ug/kg	0.418	ug/kg	20.6	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Decachlorobiphenyl	3.24	ug/kg	0.341	ug/kg	2.87	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Total Homologs	11800	ug/kg	0.299	ug/kg	10500.	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Percent Lipids	9.3	%	0.01	%	8.2	J
6/4/2002	RS-637 COMP 655_656	608484	4752507	2	0209045-05	Percent Moisture	71	%	0.1	%	63.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C12-BZ#8	0.140	U ug/kg	0.140	ug/kg	.133	U J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C13-BZ#18	14.3	ug/kg	0.212	ug/kg	13.5	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C13-BZ#28	282	ug/kg	0.0516	ug/kg	267.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C13-BZ#31	446	ug/kg	0.0975	ug/kg	422.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#44	13.1	ug/kg	0.172	ug/kg	12.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#45	0.115	U ug/kg	0.115	ug/kg	.109	U J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#47	745	ug/kg	0.178	ug/kg	705.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#49	663	ug/kg	0.140	ug/kg	628.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#52	600	ug/kg	0.0860	ug/kg	568.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#56	120	ug/kg	0.123	ug/kg	114.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#66	388	ug/kg	0.103	ug/kg	367.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#70	147	ug/kg	0.103	ug/kg	139.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#74	371	ug/kg	0.109	ug/kg	351.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#77	38.5	NJ ug/kg	0.0803	ug/kg	36.4	NJ J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C14-BZ#81	0.106	U ug/kg	0.106	ug/kg	.100	U J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#87	176	ug/kg	0.123	ug/kg	167.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#95	71.2	ug/kg	0.109	ug/kg	67.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#99	253	ug/kg	0.209	ug/kg	240.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#101	288	J ug/kg	0.0975	ug/kg	273.	J J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#105	164	ug/kg	0.132	ug/kg	155.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#110	156	ug/kg	0.106	ug/kg	148.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#114	19.6	ug/kg	0.0975	ug/kg	18.6	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#118	381	ug/kg	0.201	ug/kg	361.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#123	41.6	NJ ug/kg	0.0917	ug/kg	39.4	NJ J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C15-BZ#126	6.75	NJ ug/kg	0.123	ug/kg	6.39	NJ J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#128	18.7	ug/kg	0.249	ug/kg	17.7	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#138	358	ug/kg	0.235	ug/kg	339.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#146	72.9	ug/kg	0.0946	ug/kg	69.0	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#149	101	ug/kg	0.138	ug/kg	95.6	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#151	19.2	ug/kg	0.103	ug/kg	18.2	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#153	227	ug/kg	0.295	ug/kg	215.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#156	36.2	ug/kg	0.281	ug/kg	34.3	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#157	6.02	ug/kg	0.310	ug/kg	5.70	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#158	23.7	ug/kg	0.109	ug/kg	22.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#167	49.4	ug/kg	0.335	ug/kg	46.8	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C16-BZ#169	4.87	UJ ug/kg	4.87	ug/kg	4.61	UJ J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#170	48.9	ug/kg	0.295	ug/kg	46.3	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#174	5.20	ug/kg	0.155	ug/kg	4.92	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#177	18.7	ug/kg	0.0860	ug/kg	17.7	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#180	72.3	ug/kg	0.267	ug/kg	68.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#183	20.5	ug/kg	0.0545	ug/kg	19.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#189	0.238	U ug/kg	0.238	ug/kg	.225	U J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C17-BZ#187	75.0	ug/kg	0.135	ug/kg	71.0	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C18-BZ#194	15.9	ug/kg	0.152	ug/kg	15.1	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C18-BZ#195	5.00	ug/kg	0.175	ug/kg	4.73	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C18-BZ#201	27.7	ug/kg	0.258	ug/kg	26.2	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C19-BZ#206	15.6	ug/kg	0.201	ug/kg	14.8	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	C110-BZ#209	3.29	ug/kg	0.163	ug/kg	3.11	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Monochlorobiphenyls	0.0803	U ug/kg	0.0803	ug/kg	.0760	U J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Dichlorobiphenyls	31.2	ug/kg	0.140	ug/kg	29.5	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Trichlorobiphenyls	1220	ug/kg	0.183	ug/kg	1150.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Tetrachlorobiphenyls	3740	ug/kg	0.0831	ug/kg	3540.	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Pentachlorobiphenyls	2680	ug/kg	0.123	ug/kg	2540.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Hexachlorobiphenyls	1070	ug/kg	0.152	ug/kg	1010.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Heptachlorobiphenyls	213	ug/kg	0.0717	ug/kg	202.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Octachlorobiphenyls	60.7	ug/kg	0.0545	ug/kg	57.5	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Nonachlorobiphenyls	26.8	ug/kg	0.201	ug/kg	25.4	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Decachlorobiphenyl	3.29	ug/kg	0.163	ug/kg	3.11	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Total Homologs	9040	ug/kg	0.143	ug/kg	8560.	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Percent Lipids	9.6	%	0.01	%	9.1	J
6/5/2002	RS-640 COMP 660_661	614620	4765469	2	0209045-06	Percent Moisture	80	%	0.1	%	75.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C12-BZ#8	0.136	U ug/kg	0.136	ug/kg	.115	U J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C13-BZ#18	0.206	U ug/kg	0.206	ug/kg	.174	U J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C13-BZ#28	75.5	ug/kg	0.0502	ug/kg	63.7	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C13-BZ#31	49.3	ug/kg	0.0947	ug/kg	41.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#44	1.37	ug/kg	0.167	ug/kg	1.16	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#45	0.111	U ug/kg	0.111	ug/kg	.0937	U J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#47	194	ug/kg	0.173	ug/kg	164.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#49	68.5	ug/kg	0.136	ug/kg	57.8	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#52	121	ug/kg	0.0836	ug/kg	102.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#56	43.8	ug/kg	0.120	ug/kg	37.0	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#66	146	ug/kg	0.100	ug/kg	123.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#70	13.8	ug/kg	0.100	ug/kg	11.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#74	118	ug/kg	0.106	ug/kg	99.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#77	12.3	NJ ug/kg	0.0780	ug/kg	10.4	NJ J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C14-BZ#81	0.103	U ug/kg	0.103	ug/kg	.0869	U J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#87	49.3	ug/kg	0.120	ug/kg	41.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#95	18.0	ug/kg	0.106	ug/kg	15.2	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#99	96.9	ug/kg	0.203	ug/kg	81.8	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#101	113	J ug/kg	0.0947	ug/kg	95.4	J J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#105	65.0	ug/kg	0.128	ug/kg	54.9	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#110	16.3	ug/kg	0.103	ug/kg	13.8	J

¹BZ# = PCB congener Ballschmiter & Zell number

²U = Non-detected result at detection limit

J/UJ/NJ = Estimated result or detection limit; see Data Quality Assessment Report

Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

$$\text{Egg Contents Weight (g) / Egg Volume (cm}^3\text{)} = \text{CF} \quad \text{CF} \times \text{Analyte Value} = \text{Fresh Weight}$$

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#114	0.0947 U	ug/kg	0.0947	ug/kg	.0799 U	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#118	147	ug/kg	0.195	ug/kg	124.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#123	18.0 NJ	ug/kg	0.0892	ug/kg	15.2 NJ	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C15-BZ#126	3.60 NJ	ug/kg	0.120	ug/kg	3.04 NJ	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#128	7.90	ug/kg	0.242	ug/kg	6.67	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#138	165	ug/kg	0.228	ug/kg	139.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#146	34.1	ug/kg	0.0919	ug/kg	28.8	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#149	37.3	ug/kg	0.134	ug/kg	31.5	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#151	4.88	ug/kg	0.100	ug/kg	4.12	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#153	118	ug/kg	0.287	ug/kg	99.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#156	15.5	ug/kg	0.273	ug/kg	13.1	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#157	2.54	ug/kg	0.301	ug/kg	2.14	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#158	11.1	ug/kg	0.106	ug/kg	9.37	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#167	21.2	ug/kg	0.326	ug/kg	17.9	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C16-BZ#169	4.74 UJ	ug/kg	4.74	ug/kg	4.00 UJ	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#170	24.3	ug/kg	0.287	ug/kg	20.5	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#174	4.13	ug/kg	0.150	ug/kg	3.49	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#177	8.61	ug/kg	0.0836	ug/kg	7.27	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#180	35.5	ug/kg	0.259	ug/kg	30.0	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#183	9.16	ug/kg	0.0529	ug/kg	7.73	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#189	0.231 U	ug/kg	0.231	ug/kg	.195 U	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C17-BZ#187	35.8	ug/kg	0.131	ug/kg	30.2	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C18-BZ#194	6.42	ug/kg	0.148	ug/kg	5.42	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C18-BZ#195	2.09	ug/kg	0.170	ug/kg	1.76	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C18-BZ#201	10.5	ug/kg	0.251	ug/kg	8.86	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C19-BZ#206	4.47	ug/kg	0.195	ug/kg	3.77	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	C110-BZ#209	1.26	ug/kg	0.159	ug/kg	1.06	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Monochlorobiphenyls	0.0780 U	ug/kg	0.0780	ug/kg	.0658 U	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Dichlorobiphenyls	2.25	ug/kg	0.136	ug/kg	1.90	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Trichlorobiphenyls	114	ug/kg	0.178	ug/kg	96.2	J

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Northern Rough-winged Swallow (*Stelgidopteryx serripennis*) Eggs

Hudson NRDA Avian Egg Database

Version 3.0

Extracted 7/28/04

The Fresh Weight (Correction for Moisture Loss [CF]) factors were determined by the following equation:

Egg Contents Weight (g) / Egg Volume (cm³) = CF CF x Analyte Value = Fresh Weight

Fresh Weight Values 'J' qualified (estimated) if: a) egg contents weight or egg volume were not available, then CF = average of region for species;

Or b) CF derived for composited eggs (see Data Report).

SAMPLING DATE	FIELD ID	EASTING (NAD 83 UTM 18)	NORTHING (NAD 83 UTM 18)	REGION	LAB ID	ANALYTE ¹	VALUE AND INTERPRETIVE QUALIFIER ² (wet weight basis)		DETECTION LIMIT (wet weight basis)		FRESH WEIGHT (Correction for Moisture Loss)	
												CF Qual
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Tetrachlorobiphenyls	844	ug/kg	0.0808	ug/kg	712.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Pentachlorobiphenyls	936	ug/kg	0.120	ug/kg	790.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Hexachlorobiphenyls	494	ug/kg	0.148	ug/kg	417.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Heptachlorobiphenyls	105	ug/kg	0.0697	ug/kg	88.6	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Octachlorobiphenyls	25.7	ug/kg	0.0529	ug/kg	21.7	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Nonachlorobiphenyls	8.25	ug/kg	0.195	ug/kg	6.96	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Decachlorobiphenyl	1.26	ug/kg	0.159	ug/kg	1.06	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Total Homologs	2530	ug/kg	0.139	ug/kg	2140.	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Percent Lipids	7.9	%	0.01	%	6.7	J
6/7/2002	RS-641 COMP 662_665	609404	4741759	3	0209045-07	Percent Moisture	76	%	0.1	%	64.	J

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