



**Technical Development Document for the
Final Effluent Limitations
Guidelines and Standards for the
Meat and Poultry Products
Point Source Category (40 CFR 432)**

Volume 4 of 4



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Final Effluent Limitations Guidelines and Standards for the
Meat and Poultry Products Point Source Category
(40 CFR 432)**

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**U.S. Environmental Protection Agency
Office of Water
Engineering and Analysis Division
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VOLUME 4

CONTENTS

APPENDIX D. AGGREGATED DAILY DATA FOR PROPOSED POLLUTANTS AND SUBCATEGORIES
(Part 2)

APPENDIX E. ATTACHMENTS TO SECTION 13

APPENDIX F. ATTACHMENTS TO SECTION 14

VOLUME 1

SECTION 1. SUMMARY AND SCOPE OF THE REGULATION

- 1.1 Purpose of this Rulemaking
- 1.2 Overview of the MPP Point Source Category
- 1.3 Summary of the Final MPP Effluent Limitations and Guidelines
- 1.4 Protection of Confidential Business Information

SECTION 2. LEGAL AUTHORITY AND BACKGROUND

- 2.1 Legal Authority
- 2.2 Regulatory Background
- 2.3 Scope and Applicability of Final Regulation

SECTION 3. DATA COLLECTION ACTIVITIES

- 3.1 Summary of EPA's Site Visit and Sampling Program
- 3.2 EPA MPP Industry Surveys
- 3.3 Other Information Collection Activities
- 3.4 Stakeholder Meetings

SECTION 4. MEAT AND POULTRY PRODUCTS INDUSTRY OVERVIEW

- 4.1 Introduction
- 4.2 Meat Products Industry Description
- 4.3 Description of Meat First and Further Processing Operations
- 4.4 Poultry Processing Industry Description
- 4.5 Description of Poultry First and Further Processing Operations
- 4.6 Description of Rendering Operations

SECTION 5. SUBCATEGORIZATION

- 5.1 Subcategorization Process
- 5.2 Subcategories for the Final Rule
- 5.3 References

SECTION 6. WATER CHARACTERIZATION

- 6.1 Meat Processing Wastes
- 6.2 Poultry Processing Wastes
- 6.3 Rendering Wastewater Generation and Characteristics
- 6.4. Conclusions
- 6.5 References

SECTION 7. SELECTION OF POLLUTANTS AND POLLUTANT PARAMETERS FOR REGULATION

- 7.1 Pollutants Considered for Regulation
- 7.2 Selection of Pollutants of Concern
- 7.3 Selection of Pollutants for Regulation
- 7.4 References

SECTION 8. WASTEWATER TREATMENT TECHNOLOGIES AND POLLUTION PREVENTION PRACTICES

- 8.1 Primary Treatment
- 8.2 Secondary Biological Treatment
- 8.3 Tertiary Treatment
- 8.4 Disinfection
- 8.5 Effluent Disposal
- 8.6 Solids Disposal
- 8.7 Pollution Prevention and Wastewater Reduction Practices
- 8.8 References

SECTION 9. TECHNOLOGY OPTIONS

- 9.1 Option 1
- 9.2 Option 2
- 9.3 Option 2+P
- 9.4 Option 2.5
- 9.5 Option 2.5+P
- 9.6 Option 3
- 9.7 Option 4
- 9.8 Option 5

VOLUME 2

SECTION 10. INCREMENTAL CAPITAL AND OPERATION AND MAINTENANCE COSTS FOR THE FINAL REGULATION

- 10.1 Background
- 10.2 Revised Methodology for Estimating Compliance Costs
- 10.3 Technology Options Considered as Basis for Effluent Limitations Guidelines and Standards
- 10.4 Long-term Average Concentrations Used for Estimating Costs for the Technology Options
- 10.5 Cost Models
- 10.6 Estimating Facility Costs
- 10.7 Summary of Estimated Compliance Costs
- 10.8 Supplemental and Sensitivity Analyses
- 10.9 References

SECTION 11. POLLUTANT LOADINGS

- 11.1 Baseline Pollutant Loadings
- 11.2 Technology Options Loadings
- 11.3 Pollutant Removals
- 11.4 Supplemental Analyses

SECTION 12. NON-WATER QUALITY ENVIRONMENTAL IMPACTS

- 12.1 Energy Requirements
- 12.2 Air Emissions Impacts
- 12.3 Solid Waste Generation
- 12.4 References

SECTION 13. SELECTED TECHNOLOGY OPTIONS

- 13.1 Effluent Limitations Guidelines and Standards
- 13.2 Selected Technology Options for Each Subcategory

SECTION 14. LIMITATIONS AND STANDARDS: DATA SELECTION AND CALCULATION

- 14.1 Overview of Data Selection
- 14.2 Episode Selection for Each Subcategory
- 14.3 Censoring Types Associated with Data
- 14.4 Data Substitutions and Exclusions

- 14.5 Data Aggregation
- 14.6 Overview of Limitations
- 14.7 Summary of the Limitations
- 14.8 Estimation of Limitations
- 14.9 Summary of Final Limitations

SECTION 15. REGULATORY IMPLEMENTATION

- 15.1 Applicability of the Revised Part 432 Effluent Limitations Guidelines and Standards
- 15.2 Compliance Dates
- 15.3 Calculation of Npdes Permit Limitations
- 15.4 Other Npdes Permit Conditions
- 15.5 Variances and Modifications

SECTION 16. GLOSSARY

APPENDIX A. ANALYTICAL METHODS AND BASELINE VALUES

APPENDIX B. SURVEY DESIGN AND CALCULATION OF NATIONAL ESTIMATES

APPENDIX C. 40 CFR PART 432

VOLUME 3

**APPENDIX D. AGGREGATED DAILY DATA FOR PROPOSED POLLUTANTS AND SUBCATEGORIES
(PART 1)**

APPENDIX D

AGGREGATED DAILY DATA FOR PROPOSED POLLUTANTS AND SUBCATEGORIES (PART 2)

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)	
							Value	Censor Type		
TOTAL SUSPENDED SOLIDS	0019	218	BAT2+P	Composite		1.40	MG/L	4.00	NC	SM2540-D
	0019	225	BAT2+P	Composite		3.70	MG/L	4.00	NC	SM2540-D
	0019	246	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D
	0019	260	BAT2+P	Composite		3.10	MG/L	4.00	NC	SM2540-D
	0019	274	BAT2+P	Composite		4.10	MG/L	4.00	NC	SM2540-D
	0019	281	BAT2+P	Composite		2.50	MG/L	4.00	NC	SM2540-D
	0019	302	BAT2+P	Composite		4.40	MG/L	4.00	NC	SM2540-D
	0019	309	BAT2+P	Composite		12.60	MG/L	4.00	NC	SM2540-D
	0019	337	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D
	0019	344	BAT2+P	Composite		4.30	MG/L	4.00	NC	SM2540-D
	0026	1	BAT2.5	Composite		18.00	MG/L	4.00	NC	SM2540-D
	0026	7	BAT2.5	Composite		39.00	MG/L	4.00	NC	SM2540-D
	0026	14	BAT2.5	Composite		16.00	MG/L	4.00	NC	SM2540-D
	0026	22	BAT2.5	Composite		21.00	MG/L	4.00	NC	SM2540-D
	0026	28	BAT2.5	Composite		18.00	MG/L	4.00	NC	SM2540-D
	0026	36	BAT2.5	Composite		20.00	MG/L	4.00	NC	SM2540-D
	0026	42	BAT2.5	Composite		20.00	MG/L	4.00	NC	SM2540-D
	0026	49	BAT2.5	Composite		9.00	MG/L	4.00	NC	SM2540-D
	0026	55	BAT2.5	Composite		22.00	MG/L	4.00	NC	SM2540-D
	0026	63	BAT2.5	Composite		34.00	MG/L	4.00	NC	SM2540-D
	0026	72	BAT2.5	Composite		16.00	MG/L	4.00	NC	SM2540-D
	0026	84	BAT2.5	Composite		31.00	MG/L	4.00	NC	SM2540-D
	0026	95	BAT2.5	Composite		6.00	MG/L	4.00	NC	SM2540-D
	0026	98	BAT2.5	Composite		22.00	MG/L	4.00	NC	SM2540-D
	0026	106	BAT2.5	Composite		32.00	MG/L	4.00	NC	SM2540-D
	0026	112	BAT2.5	Composite		13.00	MG/L	4.00	NC	SM2540-D
	0026	119	BAT2.5	Composite		16.00	MG/L	4.00	NC	SM2540-D
0026	126	BAT2.5	Composite		17.00	MG/L	4.00	NC	SM2540-D	
0026	133	BAT2.5	Composite		6.00	MG/L	4.00	NC	SM2540-D	
0026	141	BAT2.5	Composite		30.00	MG/L	4.00	NC	SM2540-D	
0026	147	BAT2.5	Composite		14.00	MG/L	4.00	NC	SM2540-D	
0026	149	BAT2.5	Composite		59.00	MG/L	4.00	NC	SM2540-D	
0026	155	BAT2.5	Composite		14.00	MG/L	4.00	NC	SM2540-D	
0026	160	BAT2.5	Composite		14.00	MG/L	4.00	NC	SM2540-D	
0026	163	BAT2.5	Composite		5.00	MG/L	4.00	NC	SM2540-D	
0026	167	BAT2.5	Composite		20.00	MG/L	4.00	NC	SM2540-D	
0026	174	BAT2.5	Composite		12.00	MG/L	4.00	NC	SM2540-D	
0026	183	BAT2.5	Composite		9.00	MG/L	4.00	NC	SM2540-D	
0026	189	BAT2.5	Composite		3.00	MG/L	4.00	NC	SM2540-D	
0026	196	BAT2.5	Composite		13.00	MG/L	4.00	NC	SM2540-D	
0026	203	BAT2.5	Composite		10.00	MG/L	4.00	NC	SM2540-D	
0026	210	BAT2.5	Composite		5.00	MG/L	4.00	NC	SM2540-D	
0026	217	BAT2.5	Composite		10.00	MG/L	4.00	NC	SM2540-D	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0026	224	BAT2.5	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0026	231	BAT2.5	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0026	238	BAT2.5	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0026	246	BAT2.5	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0026	252	BAT2.5	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0026	259	BAT2.5	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0026	266	BAT2.5	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0026	274	BAT2.5	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0026	280	BAT2.5	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0026	287	BAT2.5	Composite		3.00	MG/L	4.00	NC	SM2540-D	.
	0026	295	BAT2.5	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0026	301	BAT2.5	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0026	308	BAT2.5	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0026	315	BAT2.5	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0026	322	BAT2.5	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0026	329	BAT2.5	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0026	336	BAT2.5	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0026	343	BAT2.5	Composite		14.00	MG/L	4.00	NC	SM2540-D	.
	0026	350	BAT2.5	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0026	357	BAT2.5	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0032	1	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.
	0032	8	BAT2.5	Grab		2.00	MG/L	4.00	NC	SM2540-D	.
	0032	16	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.
	0032	22	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.
	0032	29	BAT2.5	Grab		2.00	MG/L	4.00	NC	SM2540-D	.
	0032	35	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.
	0032	43	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.
	0032	50	BAT2.5	Grab		1.00	MG/L	4.00	NC	SM2540-D	.
	0032	57	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.
	0032	64	BAT2.5	Grab		1.00	MG/L	4.00	NC	SM2540-D	.
	0032	71	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.
	0032	78	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.
0032	85	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	.	
0032	92	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
0032	99	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.	
0032	106	BAT2.5	Grab		4.00	MG/L	4.00	NC	SM2540-D	.	
0032	113	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.	
0032	120	BAT2.5	Grab		4.00	MG/L	4.00	NC	SM2540-D	.	
0032	127	BAT2.5	Grab		9.00	MG/L	4.00	NC	SM2540-D	.	
0032	134	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	.	
0032	141	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
0032	147	BAT2.5	Grab		4.00	MG/L	4.00	NC	SM2540-D	.	
0032	155	BAT2.5	Grab		10.00	MG/L	4.00	NC	SM2540-D	.	
0032	162	BAT2.5	Grab		2.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)			
							Value	Method				
TOTAL SUSPENDED SOLIDS	0032	169	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	176	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	184	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	190	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	.	
	0032	197	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.	
	0032	204	BAT2.5	Grab		2.00	MG/L	4.00	NC	SM2540-D	.	
	0032	211	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	218	BAT2.5	Grab		12.00	MG/L	4.00	NC	SM2540-D	.	
	0032	225	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	233	BAT2.5	Grab		8.00	MG/L	4.00	NC	SM2540-D	.	
	0032	239	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	.	
	0032	248	BAT2.5	Grab		6.00	MG/L	4.00	NC	SM2540-D	.	
	0032	253	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	260	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	267	BAT2.5	Grab		8.00	MG/L	4.00	NC	SM2540-D	.	
	0032	274	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	281	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	288	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	295	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	302	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	309	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	316	BAT2.5	Grab		10.00	MG/L	4.00	NC	SM2540-D	.	
	0032	323	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	330	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	.	
	0032	337	BAT2.5	Grab		3.00	MG/L	4.00	NC	SM2540-D	.	
	0032	344	BAT2.5	Grab		4.00	MG/L	4.00	NC	SM2540-D	.	
	0032	351	BAT2.5	Grab		5.00	MG/L	4.00	NC	SM2540-D	.	
	0032	358	BAT2.5	Grab		2.00	MG/L	4.00	NC	SM2540-D	.	
	0045	1	BAT2.5			2.00	MG/L	4.00	NC	160.2		.
	0045	2	BAT2.5			5.00	MG/L	4.00	NC	160.2		.
	0045	8	BAT2.5			22.00	MG/L	4.00	NC	160.2		.
	0045	9	BAT2.5			15.00	MG/L	4.00	NC	160.2		.
	0045	15	BAT2.5			10.00	MG/L	4.00	NC	160.2		.
	0045	16	BAT2.5			11.00	MG/L	4.00	NC	160.2		.
	0045	22	BAT2.5			2.00	MG/L	4.00	NC	160.2		.
	0045	23	BAT2.5			1.00	MG/L	4.00	NC	160.2		.
	0045	29	BAT2.5			6.00	MG/L	4.00	NC	160.2		.
	0045	30	BAT2.5			7.00	MG/L	4.00	NC	160.2		.
	0045	36	BAT2.5			8.00	MG/L	4.00	NC	160.2		.
	0045	37	BAT2.5			5.00	MG/L	4.00	NC	160.2		.
	0045	43	BAT2.5			4.00	MG/L	4.00	NC	160.2		.
	0045	44	BAT2.5			5.00	MG/L	4.00	NC	160.2		.
	0045	50	BAT2.5			2.00	MG/L	4.00	NC	160.2		.
	0045	51	BAT2.5			4.00	MG/L	4.00	NC	160.2		.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0045	57	BAT2.5			1.00	MG/L	4.00	NC	160.2	.
	0045	58	BAT2.5			1.00	MG/L	4.00	ND	160.2	.
	0045	64	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	65	BAT2.5			1.00	MG/L	4.00	NC	160.2	.
	0045	71	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	72	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	78	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	79	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	85	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	86	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	92	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	93	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	99	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	100	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	106	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	107	BAT2.5			1.00	MG/L	4.00	ND	160.2	.
	0045	113	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	114	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	120	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	121	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
0045	127	BAT2.5			4.00	MG/L	4.00	NC	160.2	.	
0045	128	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	134	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	135	BAT2.5			1.00	MG/L	4.00	ND	160.2	.	
0045	142	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	143	BAT2.5			6.00	MG/L	4.00	NC	160.2	.	
0045	149	BAT2.5			1.00	MG/L	4.00	NC	160.2	.	
0045	150	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	155	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	156	BAT2.5			5.00	MG/L	4.00	NC	160.2	.	
0045	162	BAT2.5			4.00	MG/L	4.00	NC	160.2	.	
0045	163	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	169	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	170	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	176	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	177	BAT2.5			1.00	MG/L	4.00	NC	160.2	.	
0045	184	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	185	BAT2.5			1.00	MG/L	4.00	NC	160.2	.	
0045	190	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	191	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	197	BAT2.5			4.00	MG/L	4.00	NC	160.2	.	
0045	198	BAT2.5			4.00	MG/L	4.00	NC	160.2	.	
0045	204	BAT2.5			1.00	MG/L	4.00	NC	160.2	.	
0045	205	BAT2.5			7.00	MG/L	4.00	NC	160.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0045	210	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	211	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	218	BAT2.5			9.00	MG/L	4.00	NC	160.2	.
	0045	219	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	220	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	225	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	226	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	232	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	233	BAT2.5			1.00	MG/L	4.00	NC	160.2	.
	0045	239	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	240	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	247	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	248	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	253	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	254	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	260	BAT2.5			3.00	MG/L	4.00	NC	160.2	.
	0045	261	BAT2.5			1.00	MG/L	4.00	NC	160.2	.
	0045	267	BAT2.5			1.00	MG/L	4.00	ND	160.2	.
	0045	268	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	274	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	275	BAT2.5			1.00	MG/L	4.00	ND	160.2	.
	0045	281	BAT2.5			2.00	MG/L	4.00	NC	160.2	.
	0045	282	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	288	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	289	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	295	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	296	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	302	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	303	BAT2.5			5.00	MG/L	4.00	NC	160.2	.
	0045	309	BAT2.5			4.00	MG/L	4.00	NC	160.2	.
	0045	310	BAT2.5			8.00	MG/L	4.00	NC	160.2	.
	0045	316	BAT2.5			9.00	MG/L	4.00	NC	160.2	.
	0045	317	BAT2.5			6.00	MG/L	4.00	NC	160.2	.
	0045	323	BAT2.5			7.00	MG/L	4.00	NC	160.2	.
	0045	324	BAT2.5			8.00	MG/L	4.00	NC	160.2	.
0045	330	BAT2.5			2.00	MG/L	4.00	NC	160.2	.	
0045	331	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	337	BAT2.5			5.00	MG/L	4.00	NC	160.2	.	
0045	338	BAT2.5			9.00	MG/L	4.00	NC	160.2	.	
0045	344	BAT2.5			5.00	MG/L	4.00	NC	160.2	.	
0045	345	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	
0045	351	BAT2.5			5.00	MG/L	4.00	NC	160.2	.	
0045	352	BAT2.5			8.00	MG/L	4.00	NC	160.2	.	
0045	358	BAT2.5			3.00	MG/L	4.00	NC	160.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0045	359	BAT2.5			4.00	MG/L	4.00	NC	160.2	0.950
	0273	1	BAT2+F	Composite		3.53	MG/L	4.00	NC	SM2540-D	0.650
	0273	2	BAT2+F	Composite		4.42	MG/L	4.00	NC	SM2540-D	0.770
	0273	3	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.910
	0273	4	BAT2+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	0.500
	0273	5	BAT2+F	Composite		5.03	MG/L	4.00	NC	SM2540-D	0.960
	0273	8	BAT2+F	Composite		3.50	MG/L	4.00	NC	SM2540-D	1.010
	0273	9	BAT2+F	Composite		1.54	MG/L	4.00	NC	SM2540-D	1.010
	0273	10	BAT2+F	Composite		1.54	MG/L	4.00	NC	SM2540-D	0.960
	0273	11	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.840
	0273	12	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.590
	0273	15	BAT2+F	Composite		2.03	MG/L	4.00	NC	SM2540-D	0.920
	0273	16	BAT2+F	Composite		1.95	MG/L	4.00	NC	SM2540-D	1.000
	0273	17	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	1.020
	0273	18	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	0.780
	0273	19	BAT2+F	Composite		5.22	MG/L	4.00	NC	SM2540-D	0.890
	0273	22	BAT2+F	Composite		2.56	MG/L	4.00	NC	SM2540-D	0.940
	0273	23	BAT2+F	Composite		1.02	MG/L	4.00	NC	SM2540-D	0.960
	0273	24	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960
	0273	25	BAT2+F	Composite		3.00	MG/L	4.00	NC	SM2540-D	1.000
	0273	26	BAT2+F	Composite		2.07	MG/L	4.00	NC	SM2540-D	0.810
	0273	29	BAT2+F	Composite		1.03	MG/L	4.00	NC	SM2540-D	0.930
	0273	30	BAT2+F	Composite		2.51	MG/L	4.00	NC	SM2540-D	1.050
	0273	31	BAT2+F	Composite		2.05	MG/L	4.00	NC	SM2540-D	1.050
	0273	32	BAT2+F	Composite		1.48	MG/L	4.00	NC	SM2540-D	0.820
	0273	33	BAT2+F	Composite		1.02	MG/L	4.00	NC	SM2540-D	0.930
	0273	36	BAT2+F	Composite		3.48	MG/L	4.00	NC	SM2540-D	1.030
	0273	37	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	1.040
	0273	38	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	0.820
	0273	39	BAT2+F	Composite		2.48	MG/L	4.00	NC	SM2540-D	0.790
	0273	40	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	0.790
	0273	43	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	0.790
	0273	44	BAT2+F	Composite		3.52	MG/L	4.00	NC	SM2540-D	1.020
	0273	45	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	1.020
	0273	46	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	0.900
	0273	47	BAT2+F	Composite		2.07	MG/L	4.00	NC	SM2540-D	0.810
	0273	50	BAT2+F	Composite		4.04	MG/L	4.00	NC	SM2540-D	0.920
	0273	51	BAT2+F	Composite		5.52	MG/L	4.00	NC	SM2540-D	1.020
	0273	52	BAT2+F	Composite		1.51	MG/L	4.00	NC	SM2540-D	0.950
	0273	53	BAT2+F	Composite		2.49	MG/L	4.00	NC	SM2540-D	1.010
	0273	54	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.840
	0273	57	BAT2+F	Composite		1.92	MG/L	4.00	NC	SM2540-D	0.250
	0273	58	BAT2+F	Composite		1.96	MG/L	4.00	NC	SM2540-D	0.550
	0273	59	BAT2+F	Composite		2.51	MG/L	4.00	NC	SM2540-D	0.860

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0273	60	BAT2+F	Composite		3.99	MG/L	4.00	NC	SM2540-D	0.960
	0273	65	BAT2+F	Composite		1.50	MG/L	4.00	NC	SM2540-D	0.880
	0273	66	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	0.900
	0273	67	BAT2+F	Composite		2.07	MG/L	4.00	NC	SM2540-D	0.870
	0273	68	BAT2+F	Composite		0.97	MG/L	4.00	NC	SM2540-D	0.740
	0273	71	BAT2+F	Composite		0.94	MG/L	4.00	NC	SM2540-D	0.890
	0273	72	BAT2+F	Composite		2.47	MG/L	4.00	NC	SM2540-D	1.020
	0273	73	BAT2+F	Composite		2.45	MG/L	4.00	NC	SM2540-D	0.880
	0273	74	BAT2+F	Composite		3.03	MG/L	4.00	NC	SM2540-D	0.910
	0273	75	BAT2+F	Composite		3.03	MG/L	4.00	NC	SM2540-D	0.790
	0273	78	BAT2+F	Composite		2.48	MG/L	4.00	NC	SM2540-D	0.820
	0273	79	BAT2+F	Composite		4.95	MG/L	4.00	NC	SM2540-D	0.920
	0273	80	BAT2+F	Composite		1.55	MG/L	4.00	NC	SM2540-D	0.930
	0273	81	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	0.900
	0273	82	BAT2+F	Composite		3.04	MG/L	4.00	NC	SM2540-D	0.750
	0273	86	BAT2+F	Composite		1.46	MG/L	4.00	NC	SM2540-D	0.900
	0273	87	BAT2+F	Composite		3.07	MG/L	4.00	NC	SM2540-D	0.860
	0273	88	BAT2+F	Composite		2.60	MG/L	4.00	NC	SM2540-D	0.600
	0273	92	BAT2+F	Composite		3.53	MG/L	4.00	NC	SM2540-D	0.780
	0273	93	BAT2+F	Composite		0.95	MG/L	4.00	NC	SM2540-D	0.880
	0273	94	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.670
	0273	95	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.890
	0273	96	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960
	0273	99	BAT2+F	Composite		1.08	MG/L	4.00	NC	SM2540-D	0.780
	0273	100	BAT2+F	Composite		1.50	MG/L	4.00	NC	SM2540-D	0.880
	0273	101	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.840
	0273	102	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	0.910
0273	103	BAT2+F	Composite		3.53	MG/L	4.00	NC	SM2540-D	0.780	
0273	106	BAT2+F	Composite		2.55	MG/L	4.00	NC	SM2540-D	0.800	
0273	107	BAT2+F	Composite		2.45	MG/L	4.00	NC	SM2540-D	0.980	
0273	108	BAT2+F	Composite		1.44	MG/L	4.00	NC	SM2540-D	0.500	
0273	109	BAT2+F	Composite		1.03	MG/L	4.00	NC	SM2540-D	0.930	
0273	110	BAT2+F	Composite		2.11	MG/L	4.00	NC	SM2540-D	0.510	
0273	113	BAT2+F	Composite		1.45	MG/L	4.00	NC	SM2540-D	0.910	
0273	114	BAT2+F	Composite		1.01	MG/L	4.00	NC	SM2540-D	0.950	
0273	115	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	0.960	
0273	116	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	1.170	
0273	117	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	1.043	
0273	120	BAT2+F	Composite		1.02	MG/L	4.00	NC	SM2540-D	1.061	
0273	121	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960	
0273	122	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	1.000	
0273	123	BAT2+F	Composite		0.98	MG/L	4.00	NC	SM2540-D	1.100	
0273	124	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	0.800	
0273	127	BAT2+F	Composite		2.97	MG/L	4.00	NC	SM2540-D	1.050	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0273	128	BAT2+F	Composite		2.03	MG/L	4.00	NC	SM2540-D	1.060
	0273	129	BAT2+F	Composite		2.06	MG/L	4.00	NC	SM2540-D	0.990
	0273	130	BAT2+F	Composite		1.96	MG/L	4.00	NC	SM2540-D	1.100
	0273	134	BAT2+F	Composite		4.04	MG/L	4.00	NC	SM2540-D	0.831
	0273	135	BAT2+F	Composite		1.02	MG/L	4.00	NC	SM2540-D	0.940
	0273	136	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.850
	0273	137	BAT2+F	Composite		1.01	MG/L	4.00	NC	SM2540-D	0.950
	0273	138	BAT2+F	Composite		2.55	MG/L	4.00	NC	SM2540-D	0.800
	0273	141	BAT2+F	Composite		5.06	MG/L	4.00	NC	SM2540-D	0.640
	0273	142	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	0.900
	0273	143	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.850
	0273	144	BAT2+F	Composite		2.06	MG/L	4.00	NC	SM2540-D	0.930
	0273	145	BAT2+F	Composite		1.04	MG/L	4.00	NC	SM2540-D	0.810
	0273	149	BAT2+F	Composite		5.51	MG/L	4.00	NC	SM2540-D	0.761
	0273	150	BAT2+F	Composite		1.55	MG/L	4.00	NC	SM2540-D	0.850
	0273	151	BAT2+F	Composite		1.53	MG/L	4.00	NC	SM2540-D	0.860
	0273	152	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.850
	0273	155	BAT2+F	Composite		2.51	MG/L	4.00	NC	SM2540-D	1.240
	0273	156	BAT2+F	Composite		2.51	MG/L	4.00	NC	SM2540-D	1.430
0273	157	BAT2+F	Composite		2.54	MG/L	4.00	NC	SM2540-D	1.370	
0273	158	BAT2+F	Composite		2.03	MG/L	4.00	NC	SM2540-D	1.360	
0273	159	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960	
0273	162	BAT2+F	Composite		7.94	MG/L	4.00	NC	SM2540-D	0.800	
0273	163	BAT2+F	Composite		3.56	MG/L	4.00	NC	SM2540-D	0.800	
0273	164	BAT2+F	Composite		3.03	MG/L	4.00	NC	SM2540-D	0.910	
0273	165	BAT2+F	Composite		3.06	MG/L	4.00	NC	SM2540-D	0.950	
0273	166	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.930	
0273	169	BAT2+F	Composite		3.03	MG/L	4.00	NC	SM2540-D	0.870	
0273	170	BAT2+F	Composite		5.53	MG/L	4.00	NC	SM2540-D	0.910	
0273	171	BAT2+F	Composite		3.00	MG/L	4.00	NC	SM2540-D	0.760	
0273	172	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.790	
0273	173	BAT2+F	Composite		3.56	MG/L	4.00	NC	SM2540-D	0.910	
0273	176	BAT2+F	Composite		5.27	MG/L	4.00	NC	SM2540-D	1.000	
0273	177	BAT2+F	Composite		0.96	MG/L	4.00	NC	SM2540-D	0.870	
0273	178	BAT2+F	Composite		1.04	MG/L	4.00	NC	SM2540-D	0.920	
0273	179	BAT2+F	Composite		3.07	MG/L	4.00	NC	SM2540-D	0.780	
0273	180	BAT2+F	Composite		2.56	MG/L	4.00	NC	SM2540-D	0.750	
0273	184	BAT2+F	Composite		0.96	MG/L	4.00	NC	SM2540-D	0.750	
0273	185	BAT2+F	Composite		6.41	MG/L	4.00	NC	SM2540-D	0.505	
0273	186	BAT2+F	Composite		2.57	MG/L	4.00	NC	SM2540-D	0.700	
0273	190	BAT2+F	Composite		3.00	MG/L	4.00	NC	SM2540-D	0.960	
0273	191	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	0.705	
0273	192	BAT2+F	Composite		1.44	MG/L	4.00	NC	SM2540-D	0.830	
0273	193	BAT2+F	Composite		1.57	MG/L	4.00	NC	SM2540-D	0.840	
0273	193	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.914	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0273	194	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	0.900
	0273	197	BAT2+F	Composite		2.93	MG/L	4.00	NC	SM2540-D	0.490
	0273	198	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	0.790
	0273	199	BAT2+F	Composite		1.57	MG/L	4.00	NC	SM2540-D	0.840
	0273	200	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.790
	0273	201	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	0.900
	0273	204	BAT2+F	Composite		2.93	MG/L	4.00	NC	SM2540-D	0.735
	0273	205	BAT2+F	Composite		1.57	MG/L	4.00	NC	SM2540-D	0.840
	0273	206	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	0.780
	0273	207	BAT2+F	Composite		2.51	MG/L	4.00	NC	SM2540-D	0.860
	0273	208	BAT2+F	Composite		1.08	MG/L	4.00	NC	SM2540-D	0.780
	0273	211	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.840
	0273	212	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	0.800
	0273	213	BAT2+F	Composite		1.01	MG/L	4.00	NC	SM2540-D	0.830
	0273	214	BAT2+F	Composite		1.04	MG/L	4.00	NC	SM2540-D	0.810
	0273	215	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	0.800
	0273	218	BAT2+F	Composite		4.91	MG/L	4.00	NC	SM2540-D	0.610
	0273	219	BAT2+F	Composite		1.61	MG/L	4.00	NC	SM2540-D	0.670
	0273	220	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	1.000
	0273	221	BAT2+F	Composite		2.05	MG/L	4.00	NC	SM2540-D	0.820
	0273	222	BAT2+F	Composite		2.07	MG/L	4.00	NC	SM2540-D	0.810
	0273	225	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960
	0273	226	BAT2+F	Composite		2.52	MG/L	4.00	NC	SM2540-D	1.000
	0273	227	BAT2+F	Composite		2.49	MG/L	4.00	NC	SM2540-D	1.010
	0273	228	BAT2+F	Composite		2.47	MG/L	4.00	NC	SM2540-D	1.020
	0273	229	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	1.230
0273	232	BAT2+F	Composite		14.47	MG/L	4.00	NC	SM2540-D	0.770	
0273	233	BAT2+F	Composite		4.98	MG/L	4.00	NC	SM2540-D	0.890	
0273	234	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960	
0273	235	BAT2+F	Composite		1.53	MG/L	4.00	NC	SM2540-D	0.940	
0273	236	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	0.880	
0273	240	BAT2+F	Composite		0.17	MG/L	4.00	NC	SM2540-D	0.700	
0273	241	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	0.730	
0273	242	BAT2+F	Composite		1.01	MG/L	4.00	NC	SM2540-D	0.950	
0273	243	BAT2+F	Composite		2.55	MG/L	4.00	NC	SM2540-D	0.800	
0273	247	BAT2+F	Composite		1.94	MG/L	4.00	NC	SM2540-D	0.679	
0273	248	BAT2+F	Composite		2.45	MG/L	4.00	NC	SM2540-D	0.880	
0273	249	BAT2+F	Composite		2.53	MG/L	4.00	NC	SM2540-D	0.900	
0273	250	BAT2+F	Composite		0.96	MG/L	4.00	NC	SM2540-D	0.870	
0273	251	BAT2+F	Composite		0.95	MG/L	4.00	NC	SM2540-D	0.760	
0273	253	BAT2+F	Composite		1.04	MG/L	4.00	NC	SM2540-D	0.690	
0273	254	BAT2+F	Composite		2.08	MG/L	4.00	NC	SM2540-D	0.690	
0273	261	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	0.938	
0273	262	BAT2+F	Composite		1.98	MG/L	4.00	NC	SM2540-D	0.846	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0273	263	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	0.912
	0273	264	BAT2+F	Composite		2.44	MG/L	4.00	NC	SM2540-D	1.030
	0273	265	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.963
	0273	267	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	1.035
	0273	268	BAT2+F	Composite		2.99	MG/L	4.00	NC	SM2540-D	1.164
	0273	269	BAT2+F	Composite		0.99	MG/L	4.00	NC	SM2540-D	1.090
	0273	270	BAT2+F	Composite		2.01	MG/L	4.00	NC	SM2540-D	1.250
	0273	271	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	1.081
	0273	272	BAT2+F	Composite		1.04	MG/L	4.00	NC	SM2540-D	0.926
	0273	274	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.930
	0273	275	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	1.080
	0273	276	BAT2+F	Composite		1.98	MG/L	4.00	NC	SM2540-D	1.030
	0273	277	BAT2+F	Composite		0.98	MG/L	4.00	NC	SM2540-D	0.980
	0273	278	BAT2+F	Composite		0.93	MG/L	4.00	NC	SM2540-D	0.770
	0273	281	BAT2+F	Composite		3.00	MG/L	4.00	NC	SM2540-D	0.960
	0273	282	BAT2+F	Composite		0.98	MG/L	4.00	NC	SM2540-D	0.980
	0273	283	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	0.910
	0273	284	BAT2+F	Composite		1.00	MG/L	4.00	NC	SM2540-D	0.960
	0273	288	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	0.942
	0273	289	BAT2+F	Composite		1.06	MG/L	4.00	NC	SM2540-D	1.021
	0273	290	BAT2+F	Composite		1.96	MG/L	4.00	NC	SM2540-D	1.039
	0273	291	BAT2+F	Composite		2.00	MG/L	4.00	NC	SM2540-D	1.017
	0273	297	BAT2+F	Composite		1.98	MG/L	4.00	NC	SM2540-D	0.910
	0273	298	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	1.070
	0273	299	BAT2+F	Composite		2.97	MG/L	4.00	NC	SM2540-D	1.090
	0273	300	BAT2+F	Composite		3.96	MG/L	4.00	NC	SM2540-D	1.090
	0273	301	BAT2+F	Composite		3.99	MG/L	4.00	NC	SM2540-D	1.200
	0273	303	BAT2+F	Composite		3.05	MG/L	4.00	NC	SM2540-D	1.060
	0273	304	BAT2+F	Composite		2.49	MG/L	4.00	NC	SM2540-D	1.250
	0273	305	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	1.170
	0273	306	BAT2+F	Composite		2.35	MG/L	4.00	NC	SM2540-D	1.123
0273	307	BAT2+F	Composite		0.96	MG/L	4.00	NC	SM2540-D	1.121	
0273	308	BAT2+F	Composite		2.97	MG/L	4.00	NC	SM2540-D	1.373	
0273	309	BAT2+F	Composite		1.05	MG/L	4.00	NC	SM2540-D	1.140	
0273	310	BAT2+F	Composite		2.50	MG/L	4.00	NC	SM2540-D	0.960	
0273	311	BAT2+F	Composite		1.96	MG/L	4.00	NC	SM2540-D	0.980	
0273	312	BAT2+F	Composite		3.47	MG/L	4.00	NC	SM2540-D	0.830	
0273	313	BAT2+F	Composite		6.06	MG/L	4.00	NC	SM2540-D	0.890	
0273	314	BAT2+F	Composite		2.06	MG/L	4.00	NC	SM2540-D	0.990	
0273	315	BAT2+F	Composite		2.04	MG/L	4.00	NC	SM2540-D	1.000	
0273	316	BAT2+F	Composite		0.98	MG/L	4.00	NC	SM2540-D	1.220	
0273	317	BAT2+F	Composite		3.45	MG/L	4.00	NC	SM2540-D	1.180	
0273	318	BAT2+F	Composite		5.01	MG/L	4.00	NC	SM2540-D	1.100	
0273	319	BAT2+F	Composite		4.46	MG/L	4.00	NC	SM2540-D	0.940	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)			
							Value	Method				
TOTAL SUSPENDED SOLIDS	0273	320	BAT2+F	Composite		4.51	MG/L	4.00	NC	SM2540-D	0.850	
	0273	330	BAT2+F	Composite		1.48	MG/L	4.00	NC	SM2540-D	1.218	
	0273	331	BAT2+F	Composite		1.48	MG/L	4.00	NC	SM2540-D	1.380	
	0273	332	BAT2+F	Composite		3.99	MG/L	4.00	NC	SM2540-D	1.380	
	0273	333	BAT2+F	Composite		4.02	MG/L	4.00	NC	SM2540-D	1.370	
	0273	334	BAT2+F	Composite		1.03	MG/L	4.00	NC	SM2540-D	1.390	
	0273	335	BAT2+F	Composite		3.05	MG/L	4.00	NC	SM2540-D	1.140	
	0273	336	BAT2+F	Composite		3.02	MG/L	4.00	NC	SM2540-D	1.310	
	0273	337	BAT2+F	Composite		3.04	MG/L	4.00	NC	SM2540-D	1.340	
	0273	338	BAT2+F	Composite		0.99	MG/L	4.00	NC	SM2540-D	1.330	
	0273	339	BAT2+F	Composite		5.99	MG/L	4.00	NC	SM2540-D	1.340	
	0273	340	BAT2+F	Composite		0.93	MG/L	4.00	NC	SM2540-D	0.770	
	0273	341	BAT2+F	Composite		4.03	MG/L	4.00	NC	SM2540-D	1.130	
	0273	342	BAT2+F	Composite		1.96	MG/L	4.00	NC	SM2540-D	1.100	
	0273	343	BAT2+F	Composite		1.97	MG/L	4.00	NC	SM2540-D	1.154	
	0273	344	BAT2+F	Composite		4.02	MG/L	4.00	NC	SM2540-D	1.133	
	0273	345	BAT2+F	Composite		2.46	MG/L	4.00	NC	SM2540-D	1.070	
	0273	346	BAT2+F	Composite		1.98	MG/L	4.00	NC	SM2540-D	1.090	
	0273	351	BAT2+F	Composite		3.52	MG/L	4.00	NC	SM2540-D	0.750	
	0273	352	BAT2+F	Composite		1.53	MG/L	4.00	NC	SM2540-D	0.940	
	0273	353	BAT2+F	Composite		1.01	MG/L	4.00	NC	SM2540-D	0.830	
	0273	358	BAT2+F	Composite		3.52	MG/L	4.00	NC	SM2540-D	0.748	
	0273	359	BAT2+F	Composite		3.00	MG/L	4.00	NC	SM2540-D	1.040	
	0273	360	BAT2+F	Composite		2.05	MG/L	4.00	NC	SM2540-D	0.760	
	0273	361	BAT2+F	Composite		2.96	MG/L	4.00	NC	SM2540-D	0.850	
	0291	1	BAT2				8.40	MG/L	4.00	NC	SM2540-D	.
	0291	2	BAT2				10.00	MG/L	4.00	NC	SM2540-D	.
	0291	7	BAT2				9.50	MG/L	4.00	NC	SM2540-D	.
	0291	8	BAT2				16.00	MG/L	4.00	NC	SM2540-D	.
	0291	14	BAT2				9.00	MG/L	4.00	NC	SM2540-D	.
	0291	15	BAT2				3.30	MG/L	4.00	NC	SM2540-D	.
	0291	21	BAT2				8.90	MG/L	4.00	NC	SM2540-D	.
	0291	22	BAT2				9.40	MG/L	4.00	NC	SM2540-D	.
	0291	28	BAT2				9.40	MG/L	4.00	NC	SM2540-D	.
	0291	29	BAT2				5.60	MG/L	4.00	NC	SM2540-D	.
	0291	35	BAT2				10.80	MG/L	4.00	NC	SM2540-D	.
	0291	36	BAT2				9.70	MG/L	4.00	NC	SM2540-D	.
	0291	44	BAT2				8.80	MG/L	4.00	NC	SM2540-D	.
	0291	45	BAT2				12.60	MG/L	4.00	NC	SM2540-D	.
	0291	49	BAT2				22.00	MG/L	4.00	NC	SM2540-D	.
	0291	50	BAT2				8.00	MG/L	4.00	NC	SM2540-D	.
	0291	57	BAT2				5.00	MG/L	4.00	NC	SM2540-D	.
	0291	58	BAT2				20.80	MG/L	4.00	NC	SM2540-D	.
	0291	63	BAT2				6.80	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Method	Flow (MGD)
								Value	Censor Type		
TOTAL SUSPENDED SOLIDS	0291	64	BAT2			26.70	MG/L	4.00	NC	SM2540-D	.
	0291	70	BAT2			17.50	MG/L	4.00	NC	SM2540-D	.
	0291	71	BAT2			9.60	MG/L	4.00	NC	SM2540-D	.
	0291	77	BAT2			10.40	MG/L	4.00	NC	SM2540-D	.
	0291	78	BAT2			9.20	MG/L	4.00	NC	SM2540-D	.
	0291	84	BAT2			6.00	MG/L	4.00	NC	SM2540-D	.
	0291	85	BAT2			4.20	MG/L	4.00	NC	SM2540-D	.
	0291	91	BAT2			7.20	MG/L	4.00	NC	SM2540-D	.
	0291	92	BAT2			5.00	MG/L	4.00	NC	SM2540-D	.
	0291	98	BAT2			7.60	MG/L	4.00	NC	SM2540-D	.
	0291	99	BAT2			8.80	MG/L	4.00	NC	SM2540-D	.
	0291	105	BAT2			12.80	MG/L	4.00	NC	SM2540-D	.
	0291	106	BAT2			5.20	MG/L	4.00	NC	SM2540-D	.
	0291	112	BAT2			3.60	MG/L	4.00	NC	SM2540-D	.
	0291	113	BAT2			10.40	MG/L	4.00	NC	SM2540-D	.
	0291	120	BAT2			8.00	MG/L	4.00	NC	SM2540-D	.
	0291	121	BAT2			10.40	MG/L	4.00	NC	SM2540-D	.
	0291	126	BAT2			6.00	MG/L	4.00	NC	SM2540-D	.
	0291	127	BAT2			18.00	MG/L	4.00	NC	SM2540-D	.
	0291	131	BAT2			5.20	MG/L	4.00	NC	SM2540-D	.
	0291	132	BAT2			7.60	MG/L	4.00	NC	SM2540-D	.
	0291	141	BAT2			22.60	MG/L	4.00	NC	SM2540-D	.
	0291	142	BAT2			10.50	MG/L	4.00	NC	SM2540-D	.
	0291	146	BAT2			4.00	MG/L	4.00	NC	SM2540-D	.
	0291	147	BAT2			2.30	MG/L	4.00	NC	SM2540-D	.
	0291	153	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.
	0291	154	BAT2			2.50	MG/L	4.00	NC	SM2540-D	.
0291	160	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.	
0291	161	BAT2			1.90	MG/L	4.00	NC	SM2540-D	.	
0291	167	BAT2			3.10	MG/L	4.00	NC	SM2540-D	.	
0291	168	BAT2			1.50	MG/L	4.00	NC	SM2540-D	.	
0291	175	BAT2			3.00	MG/L	4.00	NC	SM2540-D	.	
0291	176	BAT2			1.90	MG/L	4.00	NC	SM2540-D	.	
0291	182	BAT2			5.00	MG/L	4.00	NC	SM2540-D	.	
0291	183	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.	
0291	189	BAT2			3.20	MG/L	4.00	NC	SM2540-D	.	
0291	190	BAT2			4.80	MG/L	4.00	NC	SM2540-D	.	
0291	196	BAT2			3.20	MG/L	4.00	NC	SM2540-D	.	
0291	197	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.	
0291	203	BAT2			8.30	MG/L	4.00	NC	SM2540-D	.	
0291	204	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.	
0291	210	BAT2			1.40	MG/L	4.00	NC	SM2540-D	.	
0291	211	BAT2			3.10	MG/L	4.00	NC	SM2540-D	.	
0291	217	BAT2			1.10	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	NC Type			
TOTAL SUSPENDED SOLIDS	0291	218	BAT2			1.80	MG/L	4.00	NC	SM2540-D	.
	0291	224	BAT2			3.40	MG/L	4.00	NC	SM2540-D	.
	0291	225	BAT2			1.40	MG/L	4.00	NC	SM2540-D	.
	0291	231	BAT2			1.90	MG/L	4.00	NC	SM2540-D	.
	0291	232	BAT2			2.30	MG/L	4.00	NC	SM2540-D	.
	0291	238	BAT2			1.90	MG/L	4.00	NC	SM2540-D	.
	0291	239	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.
	0291	245	BAT2			1.90	MG/L	4.00	NC	SM2540-D	.
	0291	246	BAT2			2.50	MG/L	4.00	NC	SM2540-D	.
	0291	252	BAT2			1.40	MG/L	4.00	NC	SM2540-D	.
	0291	253	BAT2			1.60	MG/L	4.00	NC	SM2540-D	.
	0291	260	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.
	0291	261	BAT2			2.20	MG/L	4.00	NC	SM2540-D	.
	0291	266	BAT2			1.60	MG/L	4.00	NC	SM2540-D	.
	0291	267	BAT2			1.30	MG/L	4.00	NC	SM2540-D	.
	0291	273	BAT2			2.30	MG/L	4.00	NC	SM2540-D	.
	0291	274	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.
	0291	280	BAT2			2.00	MG/L	4.00	NC	SM2540-D	.
	0291	281	BAT2			1.10	MG/L	4.00	NC	SM2540-D	.
	0291	287	BAT2			1.20	MG/L	4.00	NC	SM2540-D	.
	0291	288	BAT2			2.70	MG/L	4.00	NC	SM2540-D	.
	0291	294	BAT2			1.60	MG/L	4.00	NC	SM2540-D	.
	0291	296	BAT2			2.70	MG/L	4.00	NC	SM2540-D	.
	0291	301	BAT2			1.30	MG/L	4.00	NC	SM2540-D	.
	0291	302	BAT2			3.20	MG/L	4.00	NC	SM2540-D	.
	0291	308	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.
	0291	309	BAT2			1.40	MG/L	4.00	NC	SM2540-D	.
	0291	315	BAT2			1.30	MG/L	4.00	NC	SM2540-D	.
	0291	316	BAT2			1.20	MG/L	4.00	NC	SM2540-D	.
	0291	321	BAT2			1.80	MG/L	4.00	NC	SM2540-D	.
	0291	322	BAT2			0.60	MG/L	4.00	NC	SM2540-D	.
	0291	329	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.
	0291	330	BAT2			3.00	MG/L	4.00	NC	SM2540-D	.
	0291	336	BAT2			2.80	MG/L	4.00	NC	SM2540-D	.
	0291	337	BAT2			3.00	MG/L	4.00	NC	SM2540-D	.
	0291	343	BAT2			5.70	MG/L	4.00	NC	SM2540-D	.
	0291	345	BAT2			5.90	MG/L	4.00	NC	SM2540-D	.
	0291	349	BAT2			1.70	MG/L	4.00	NC	SM2540-D	.
	0291	350	BAT2			5.10	MG/L	4.00	NC	SM2540-D	.
	0291	356	BAT2			1.60	MG/L	4.00	NC	SM2540-D	.
	0291	357	BAT2			1.80	MG/L	4.00	NC	SM2540-D	.
	0293	1	BAT4			4.50	MG/L	4.00	NC	160.2	2.052
	0293	15	BAT4			1.60	MG/L	4.00	NC	160.2	1.702
	0293	29	BAT4			3.20	MG/L	4.00	NC	160.2	1.746

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)
								Value	Method	
TOTAL SUSPENDED SOLIDS	0293	36	BAT4			2.00	MG/L	4.00	NC	1.590
	0293	50	BAT4			2.50	MG/L	4.00	NC	1.750
	0293	64	BAT4			2.00	MG/L	4.00	NC	1.882
	0293	92	BAT4			3.80	MG/L	4.00	NC	1.661
	0293	106	BAT4			4.00	MG/L	4.00	NC	1.362
	0293	120	BAT4			2.00	MG/L	4.00	NC	0.837
	0293	127	BAT4			3.20	MG/L	4.00	NC	1.354
	0293	155	BAT4			4.40	MG/L	4.00	NC	1.162
	0293	168	BAT4			3.20	MG/L	4.00	NC	1.071
	0293	182	BAT4			6.80	MG/L	4.00	NC	1.540
	0293	189	BAT4			1.20	MG/L	4.00	NC	1.719
	0293	203	BAT4			1.00	MG/L	4.00	ND	1.798
	0293	204	BAT4			1.50	MG/L	4.00	NC	1.533
	0293	205	BAT4			2.20	MG/L	4.00	NC	1.743
	0293	210	BAT4			2.80	MG/L	4.00	NC	1.341
	0293	217	BAT4			1.40	MG/L	4.00	NC	1.894
	0293	219	BAT4			1.40	MG/L	4.00	NC	1.955
	0293	227	BAT4			1.20	MG/L	4.00	NC	1.376
	0293	233	BAT4			1.00	MG/L	4.00	ND	2.073
	0293	239	BAT4			3.60	MG/L	4.00	NC	1.680
	0293	240	BAT4			1.20	MG/L	4.00	NC	0.750
	0293	247	BAT4			3.80	MG/L	4.00	NC	1.508
	0293	248	BAT4			2.00	MG/L	4.00	NC	1.576
	0293	256	BAT4			1.60	MG/L	4.00	NC	1.413
	0293	259	BAT4			1.40	MG/L	4.00	NC	1.468
	0293	260	BAT4			1.00	MG/L	4.00	NC	1.490
	0293	266	BAT4			1.20	MG/L	4.00	NC	1.682
	0293	268	BAT4			1.00	MG/L	4.00	ND	2.008
	0293	274	BAT4			2.40	MG/L	4.00	NC	1.468
	0293	275	BAT4			1.00	MG/L	4.00	ND	1.490
	0293	280	BAT4			3.80	MG/L	4.00	NC	1.498
	0293	281	BAT4			2.40	MG/L	4.00	NC	1.682
	0293	287	BAT4			2.00	MG/L	4.00	NC	2.061
0293	290	BAT4			1.50	MG/L	4.00	NC	1.808	
0293	298	BAT4			5.00	MG/L	4.00	NC	0.556	
0293	310	BAT4			1.20	MG/L	4.00	NC	1.511	
0293	331	BAT4			7.00	MG/L	4.00	NC	0.806	
0293	337	BAT4			5.00	MG/L	4.00	NC	1.384	
0293	343	BAT4			3.20	MG/L	4.00	NC	1.719	
0293	351	BAT4			2.00	MG/L	4.00	NC	1.454	
0297	1	BAT2.5+P	Composite			1.80	MG/L	4.00	NC	SM2540-D
0297	2	BAT2.5+P	Composite			0.80	MG/L	4.00	NC	SM2540-D
0297	8	BAT2.5+P	Composite			2.40	MG/L	4.00	NC	SM2540-D
0297	9	BAT2.5+P	Composite			2.00	MG/L	4.00	NC	SM2540-D

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0297	15	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	16	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	22	BAT2.5+P	Composite		1.75	MG/L	4.00	NC	SM2540-D	.
	0297	23	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0297	29	BAT2.5+P	Composite		1.50	MG/L	4.00	NC	SM2540-D	.
	0297	30	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	36	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0297	37	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0297	43	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0297	44	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	50	BAT2.5+P	Composite		1.80	MG/L	4.00	NC	SM2540-D	.
	0297	51	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0297	57	BAT2.5+P	Composite		2.20	MG/L	4.00	NC	SM2540-D	.
	0297	58	BAT2.5+P	Composite		3.60	MG/L	4.00	NC	SM2540-D	.
	0297	64	BAT2.5+P	Composite		1.40	MG/L	4.00	NC	SM2540-D	.
	0297	65	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
0297	71	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.	
0297	72	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	78	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.	
0297	79	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	85	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	86	BAT2.5+P	Composite		2.80	MG/L	4.00	NC	SM2540-D	.	
0297	92	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	93	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.	
0297	99	BAT2.5+P	Composite		4.80	MG/L	4.00	NC	SM2540-D	.	
0297	100	BAT2.5+P	Composite		3.20	MG/L	4.00	NC	SM2540-D	.	
0297	106	BAT2.5+P	Composite		0.60	MG/L	4.00	NC	SM2540-D	.	
0297	107	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	113	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.	
0297	114	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	120	BAT2.5+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0297	121	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	127	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	128	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.	
0297	134	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	135	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	142	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	143	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	149	BAT2.5+P	Composite		3.60	MG/L	4.00	NC	SM2540-D	.	
0297	150	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.	
0297	156	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	157	BAT2.5+P	Composite		2.80	MG/L	4.00	NC	SM2540-D	.	
0297	163	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	164	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0297	169	BAT2.5+P	Composite		1.40	MG/L	4.00	NC	SM2540-D	.
	0297	170	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	177	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	178	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	183	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	184	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	190	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	191	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	197	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0297	198	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0297	204	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0297	205	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	211	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0297	212	BAT2.5+P	Composite		0.33	MG/L	4.00	NC	SM2540-D	.
	0297	218	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0297	219	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	225	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0297	226	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	232	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	233	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	240	BAT2.5+P	Composite		4.40	MG/L	4.00	NC	SM2540-D	.
	0297	241	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0297	246	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0297	247	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.
	0297	253	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	254	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0297	260	BAT2.5+P	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0297	261	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0297	267	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0297	268	BAT2.5+P	Composite		2.80	MG/L	4.00	NC	SM2540-D	.
	0297	274	BAT2.5+P	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
0297	275	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	281	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	282	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	.	
0297	288	BAT2.5+P	Composite		1.00	MG/L	4.00	NC	SM2540-D	.	
0297	289	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	.	
0297	295	BAT2.5+P	Composite		2.20	MG/L	4.00	NC	SM2540-D	.	
0297	296	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	
0297	302	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	303	BAT2.5+P	Composite		2.80	MG/L	4.00	NC	SM2540-D	.	
0297	309	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	310	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	.	
0297	316	BAT2.5+P	Composite		0.60	MG/L	4.00	NC	SM2540-D	.	
0297	317	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0297	323	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	0.594
	0297	324	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	0.744
	0297	330	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	0.774
	0297	331	BAT2.5+P	Composite		0.40	MG/L	4.00	NC	SM2540-D	0.458
	0297	337	BAT2.5+P	Composite		0.60	MG/L	4.00	NC	SM2540-D	0.673
	0297	338	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	0.567
	0297	344	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	0.677
	0297	345	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	0.674
	0297	351	BAT2.5+P	Composite		1.20	MG/L	4.00	NC	SM2540-D	0.403
	0297	352	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	0.688
	0297	358	BAT2.5+P	Composite		0.80	MG/L	4.00	NC	SM2540-D	0.792
	0297	359	BAT2.5+P	Composite		1.60	MG/L	4.00	NC	SM2540-D	0.640
	0304	211	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.640
	0304	213	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.731
	0304	215	BAT2.5+P			1.00	MG/L	4.00	NC	SM2540-D	0.669
	0304	218	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	0.678
	0304	220	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.727
	0304	222	BAT2.5+P			9.00	MG/L	4.00	NC	SM2540-D	0.781
	0304	225	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.567
	0304	227	BAT2.5+P			6.00	MG/L	4.00	NC	SM2540-D	0.677
	0304	229	BAT2.5+P			5.00	MG/L	4.00	NC	SM2540-D	0.674
	0304	232	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.403
	0304	234	BAT2.5+P			5.00	MG/L	4.00	NC	SM2540-D	0.688
	0304	236	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.792
	0304	239	BAT2.5+P			6.00	MG/L	4.00	NC	SM2540-D	0.640
	0304	241	BAT2.5+P			5.00	MG/L	4.00	NC	SM2540-D	0.640
	0304	243	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	0.731
	0304	247	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	0.634
	0304	248	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.669
	0304	250	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.678
0304	253	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.531	
0304	255	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	0.727	
0304	257	BAT2.5+P			1.00	MG/L	4.00	NC	SM2540-D	0.781	
0304	260	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.567	
0304	262	BAT2.5+P			1.00	MG/L	4.00	NC	SM2540-D	0.954	
0304	264	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	0.767	
0304	267	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.582	
0304	269	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	0.758	
0304	271	BAT2.5+P			1.00	MG/L	4.00	NC	SM2540-D	0.788	
0304	274	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	0.545	
0304	276	BAT2.5+P			1.00	MG/L	4.00	NC	SM2540-D	0.690	
0304	278	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.722	
0304	281	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.440	
0304	283	BAT2.5+P			2.00	MG/L	4.00	NC	SM2540-D	0.642	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	NC			
TOTAL SUSPENDED SOLIDS	0304	285	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.775
	0304	288	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	0.484
	0304	290	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.540
	0304	292	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.719
	0304	295	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.737
	0304	297	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.712
	0304	299	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.770
	0304	302	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.597
	0304	304	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.695
	0304	306	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	0.661
	0304	309	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	0.531
	0304	311	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.636
	0304	313	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.880
	0304	316	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	0.760
	0304	318	BAT2.5+F			13.00	MG/L	4.00	NC	SM2540-D	0.774
	0304	320	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	0.831
	0304	323	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	0.503
	0304	324	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.528
	0304	325	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.660
	0304	330	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.362
	0304	332	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.648
	0304	334	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.755
	0304	337	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.424
	0304	339	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.610
	0304	341	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	0.656
	0304	344	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.388
	0304	346	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.656
	0304	348	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	0.778
	0304	351	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	0.500
	0304	352	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	0.628
	0304	353	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	0.745
	0304	359	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.553
	0304	360	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	0.713
	0304	361	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	0.805
	0304	365	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	367	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	369	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	372	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
0304	374	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	376	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	379	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	381	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	383	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	386	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	390	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	393	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	396	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	397	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	400	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	402	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	404	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	407	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	409	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	411	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	414	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	416	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	418	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	421	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	423	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	425	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	428	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	432	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	435	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	436	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	439	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	442	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	444	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	446	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	449	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	451	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	453	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	456	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	458	BAT2.5+F			13.00	MG/L	4.00	NC	SM2540-D	.
	0304	463	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	477	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	479	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	481	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	484	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	486	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	488	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	491	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	493	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	495	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	498	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	500	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	509	BAT2.5+F			13.00	MG/L	4.00	NC	SM2540-D	.
	0304	513	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D	.
	0304	514	BAT2.5+F			13.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)
								Value	Censor Type	
TOTAL SUSPENDED SOLIDS	0304	516	BAT2.5+F			13.00	MG/L	4.00	NC	SM2540-D
	0304	519	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D
	0304	520	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D
	0304	521	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D
	0304	527	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	528	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	530	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	533	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	535	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	537	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	540	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	542	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	544	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	547	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	549	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	551	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	554	BAT2.5+F			23.00	MG/L	4.00	NC	SM2540-D
	0304	556	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	558	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	561	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	563	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	565	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	568	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	571	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	572	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D
	0304	576	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	577	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	578	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	582	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	583	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	584	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	589	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D
	0304	590	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D
	0304	591	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	596	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D
	0304	597	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D
	0304	598	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	604	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D
	0304	605	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	606	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	611	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D
	0304	612	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D
	0304	613	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D
	0304	617	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	618	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	621	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	624	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	625	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	626	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	638	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	639	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	642	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	646	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	647	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	648	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	653	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	654	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	655	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	659	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	660	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	661	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	666	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	667	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	668	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	673	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	674	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	675	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	680	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	681	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
0304	682	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	687	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	688	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	691	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	694	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	695	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	696	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	701	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	702	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	703	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	708	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	709	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	710	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	715	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	717	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	718	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	723	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	724	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	725	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)	
								Value	Method		
TOTAL SUSPENDED SOLIDS	0304	730	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	731	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	732	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	736	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	737	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	738	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	744	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	745	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	746	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	750	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	751	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	752	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D	.
	0304	757	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	758	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	759	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	764	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	765	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	766	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	771	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	772	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	773	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	779	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	780	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	781	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	785	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	786	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	787	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	820	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	821	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	822	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	827	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	828	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	829	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	834	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	835	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
0304	836	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	841	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	842	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	843	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	848	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	849	BAT2.5+F			1.90	MG/L	4.00	NC	SM2540-D	.	
0304	850	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	855	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	856	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	857	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	862	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	863	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	864	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	869	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	870	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	871	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	877	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D	.
	0304	878	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	879	BAT2.5+F			25.00	MG/L	4.00	NC	SM2540-D	.
	0304	883	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	884	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	885	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	890	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	891	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	892	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	898	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	899	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	900	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	904	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	905	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	906	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	911	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	914	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	918	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.
	0304	919	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	920	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	925	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	926	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	927	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
0304	932	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	933	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	934	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	939	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	940	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	941	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	947	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	948	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	949	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	953	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	954	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	955	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	960	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	961	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	962	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	967	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	968	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	969	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	975	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D	.
	0304	976	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	977	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	981	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	982	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	983	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	988	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	989	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	990	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	995	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	996	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	997	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1002	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1003	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1004	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1009	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1010	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1011	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1016	BAT2.5+F			33.70	MG/L	4.00	NC	SM2540-D	.
	0304	1017	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1018	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1023	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1024	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1025	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1030	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1031	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
0304	1032	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1037	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1038	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1039	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1045	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1046	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	1047	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1051	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1052	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1058	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1059	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	1060	BAT2.5+F			4.70	MG/L	4.00	NC	SM2540-D	.	
0304	1065	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	1066	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	1067	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1072	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1073	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1074	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1079	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1080	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1081	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1088	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1089	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1095	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1100	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1101	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1102	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1107	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1108	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1109	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1115	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1116	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1117	BAT2.5+F			16.00	MG/L	4.00	NC	SM2540-D	.
	0304	1121	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1122	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1124	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	1128	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1129	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1130	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
0304	1135	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.	
0304	1136	BAT2.5+F			16.00	MG/L	4.00	NC	SM2540-D	.	
0304	1137	BAT2.5+F			16.00	MG/L	4.00	NC	SM2540-D	.	
0304	1143	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1144	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1145	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1149	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	1150	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	1151	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1156	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1157	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1158	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1163	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1164	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1165	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1170	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1171	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1172	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1177	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	1178	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1179	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1184	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1185	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1186	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1191	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1192	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1193	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1198	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1199	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1200	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1205	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1206	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1207	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1212	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1213	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1214	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1219	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1220	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1221	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1226	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1227	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1228	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1233	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1234	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1235	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1241	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1242	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1243	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1247	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
0304	1248	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	1249	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1254	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	1255	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1256	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1261	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1262	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1263	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1268	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	1269	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.	
0304	1270	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.	
0304	1289	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1290	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1291	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	1296	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1297	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1298	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1303	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1304	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1305	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1310	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1311	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1313	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1317	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1318	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1319	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1324	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1325	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1326	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1331	BAT2.5+F			8.90	MG/L	4.00	NC	SM2540-D	.
	0304	1332	BAT2.5+F			4.80	MG/L	4.00	NC	SM2540-D	.
	0304	1333	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1339	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1340	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1341	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1345	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1346	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1347	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1352	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1353	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1354	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1359	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1360	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1361	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1366	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1367	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1368	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1373	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1374	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1375	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
0304	1380	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1381	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	1382	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1387	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0304	1388	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	1389	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	1394	BAT2.5+F			24.00	MG/L	4.00	NC	SM2540-D	.	
0304	1395	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)	
								Value	Method		
TOTAL SUSPENDED SOLIDS	0304	1396	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1401	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1402	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1403	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1409	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1410	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1411	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1415	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1416	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1417	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1422	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1423	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1429	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1430	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1431	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1436	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1437	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1439	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1443	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	1444	BAT2.5+F			18.00	MG/L	4.00	NC	SM2540-D	.
	0304	1445	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1453	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1454	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1457	BAT2.5+F			4.99	MG/L	4.00	NC	SM2540-D	.
	0304	1460	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.
	0304	1461	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1465	BAT2.5+F			17.00	MG/L	4.00	NC	SM2540-D	.
	0304	1466	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1467	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1471	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
0304	1472	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1473	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1479	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1485	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1486	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1487	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.	
0304	1492	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1493	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.	
0304	1494	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0304	1499	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1500	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1501	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1508	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1509	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0304	1510	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1513	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1514	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1515	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1520	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1521	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0304	1522	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0304	1527	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1528	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1529	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1534	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1535	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1536	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1541	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1542	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1543	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0304	1548	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1549	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1550	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1555	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1556	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1557	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1562	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1563	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1564	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1569	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1570	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1571	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1576	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1577	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
0304	1578	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.	
0304	1583	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0304	1584	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.	
0304	1585	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1590	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1591	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1592	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1597	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0304	1598	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.	
0304	1599	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0304	1605	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1606	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.	
0304	1607	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.	
0304	1611	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Day Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0304	1612	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1613	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0304	1619	BAT2.5+F			9.70	MG/L	4.00	NC	SM2540-D	.
	0304	1620	BAT2.5+F			6.20	MG/L	4.00	NC	SM2540-D	.
	0304	1621	BAT2.5+F			3.80	MG/L	4.00	NC	SM2540-D	.
	0304	1625	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1626	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1627	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1632	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1633	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1634	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1639	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1640	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1641	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1646	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0304	1647	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0304	1648	BAT2.5+F			1.00	MG/L	4.00	NC	SM2540-D	.
	0304	1653	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1654	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1655	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1660	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1661	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0304	1662	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0304	1667	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0304	1668	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0304	1669	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0307a	1	BAT2			29.00	MG/L	4.00	NC	SM2540-D	.
	0307a	11	BAT2			16.00	MG/L	4.00	NC	SM2540-D	.
	0307a	15	BAT2			14.70	MG/L	4.00	NC	SM2540-D	.
	0307a	24	BAT2			6.25	MG/L	4.00	NC	SM2540-D	.
	0307a	56	BAT2			12.10	MG/L	4.00	NC	SM2540-D	.
	0307a	63	BAT2			11.00	MG/L	4.00	NC	SM2540-D	.
	0307a	70	BAT2			18.70	MG/L	4.00	NC	SM2540-D	.
	0307a	77	BAT2			20.70	MG/L	4.00	NC	SM2540-D	.
	0307a	86	BAT2			19.50	MG/L	4.00	NC	SM2540-D	.
	0307a	91	BAT2			16.70	MG/L	4.00	NC	SM2540-D	.
	0307a	93	BAT2			11.55	MG/L	4.00	NC	SM2540-D	.
	0307a	98	BAT2			14.20	MG/L	4.00	NC	SM2540-D	.
	0307a	105	BAT2			11.40	MG/L	4.00	NC	SM2540-D	.
	0307a	112	BAT2			10.00	MG/L	4.00	NC	SM2540-D	.
	0307a	119	BAT2			14.70	MG/L	4.00	NC	SM2540-D	.
	0307a	126	BAT2			14.50	MG/L	4.00	NC	SM2540-D	.
	0307a	133	BAT2			13.70	MG/L	4.00	NC	SM2540-D	.
	0307a	140	BAT2			6.50	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	NC			
TOTAL SUSPENDED SOLIDS	0307a	147	BAT2			7.70	MG/L	4.00	NC	SM2540-D	.
	0307a	154	BAT2			5.00	MG/L	4.00	NC	SM2540-D	.
	0307a	161	BAT2			10.80	MG/L	4.00	NC	SM2540-D	.
	0307a	168	BAT2			18.60	MG/L	4.00	NC	SM2540-D	.
	0307a	175	BAT2			8.80	MG/L	4.00	NC	SM2540-D	.
	0307a	182	BAT2			7.85	MG/L	4.00	NC	SM2540-D	.
	0307a	189	BAT2			6.80	MG/L	4.00	NC	SM2540-D	.
	0307a	196	BAT2			7.60	MG/L	4.00	NC	SM2540-D	.
	0307a	203	BAT2			7.50	MG/L	4.00	NC	SM2540-D	.
	0307a	210	BAT2			7.65	MG/L	4.00	NC	SM2540-D	.
	0307a	217	BAT2			8.90	MG/L	4.00	NC	SM2540-D	.
	0307a	224	BAT2			10.20	MG/L	4.00	NC	SM2540-D	.
	0307a	231	BAT2			11.10	MG/L	4.00	NC	SM2540-D	.
	0307a	238	BAT2			7.60	MG/L	4.00	NC	SM2540-D	.
	0307a	245	BAT2			3.10	MG/L	4.00	NC	SM2540-D	.
	0307a	252	BAT2			5.70	MG/L	4.00	NC	SM2540-D	.
	0307a	259	BAT2			7.00	MG/L	4.00	NC	SM2540-D	.
	0307a	266	BAT2			7.80	MG/L	4.00	NC	SM2540-D	.
	0307a	273	BAT2			5.50	MG/L	4.00	NC	SM2540-D	.
	0307a	280	BAT2			16.00	MG/L	4.00	NC	SM2540-D	.
	0307a	287	BAT2			7.10	MG/L	4.00	NC	SM2540-D	.
	0307a	294	BAT2			7.80	MG/L	4.00	NC	SM2540-D	.
	0307a	301	BAT2			5.60	MG/L	4.00	NC	SM2540-D	.
	0307a	308	BAT2			4.90	MG/L	4.00	NC	SM2540-D	.
	0307a	315	BAT2			4.70	MG/L	4.00	NC	SM2540-D	.
	0307a	322	BAT2			4.90	MG/L	4.00	NC	SM2540-D	.
	0307a	330	BAT2			6.30	MG/L	4.00	NC	SM2540-D	.
	0307a	336	BAT2			5.70	MG/L	4.00	NC	SM2540-D	.
	0307a	343	BAT2			3.20	MG/L	4.00	NC	SM2540-D	.
	0307a	350	BAT2			6.70	MG/L	4.00	NC	SM2540-D	.
	0307a	357	BAT2			5.80	MG/L	4.00	NC	SM2540-D	.
	0307b	1	BAT2.5			8.15	MG/L	4.00	NC	SM2540-D	.
	0307b	7	BAT2.5			9.30	MG/L	4.00	NC	SM2540-D	.
	0307b	14	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307b	21	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.
	0307b	28	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307b	35	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307b	42	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307b	49	BAT2.5			6.60	MG/L	4.00	NC	SM2540-D	.
	0307b	56	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.
	0307b	63	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.
	0307b	70	BAT2.5			7.40	MG/L	4.00	NC	SM2540-D	.
	0307b	77	BAT2.5			3.20	MG/L	4.00	NC	SM2540-D	.
	0307b	84	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0307b	91	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.
	0307b	98	BAT2.5			6.20	MG/L	4.00	NC	SM2540-D	.
	0307b	105	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0307b	112	BAT2.5			8.10	MG/L	4.00	NC	SM2540-D	.
	0307b	119	BAT2.5			8.80	MG/L	4.00	NC	SM2540-D	.
	0307b	126	BAT2.5			10.70	MG/L	4.00	NC	SM2540-D	.
	0307b	133	BAT2.5			13.70	MG/L	4.00	NC	SM2540-D	.
	0307b	140	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.
	0307b	147	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
	0307b	154	BAT2.5			3.70	MG/L	4.00	NC	SM2540-D	.
	0307b	161	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307b	168	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.
	0307b	175	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307b	182	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.
	0307b	189	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.
	0307b	196	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.
	0307b	203	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.
	0307b	210	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.
	0307b	217	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.
	0307b	224	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
	0307b	231	BAT2.5			6.20	MG/L	4.00	NC	SM2540-D	.
	0307b	238	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.
	0307b	245	BAT2.5			20.20	MG/L	4.00	NC	SM2540-D	.
	0307b	246	BAT2.5			11.70	MG/L	4.00	NC	SM2540-D	.
	0307b	252	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.
	0307b	259	BAT2.5			8.80	MG/L	4.00	NC	SM2540-D	.
	0307b	266	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.
	0307b	273	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307b	282	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307b	291	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307b	294	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.
	0307b	301	BAT2.5			4.60	MG/L	4.00	NC	SM2540-D	.
	0307b	308	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307b	315	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.
	0307b	322	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.
	0307b	329	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307b	336	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.
	0307b	343	BAT2.5			4.60	MG/L	4.00	NC	SM2540-D	.
0307b	350	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.	
0307b	359	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.	
0307c	366	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.	
0307c	371	BAT2.5			8.70	MG/L	4.00	NC	SM2540-D	.	
0307c	379	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.	
0307c	385	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0307c	392	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.
	0307c	399	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0307c	406	BAT2.5			6.30	MG/L	4.00	NC	SM2540-D	.
	0307c	413	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307c	420	BAT2.5			8.30	MG/L	4.00	NC	SM2540-D	.
	0307c	427	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.
	0307c	434	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307c	441	BAT2.5			8.50	MG/L	4.00	NC	SM2540-D	.
	0307c	448	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307c	456	BAT2.5			11.10	MG/L	4.00	NC	SM2540-D	.
	0307c	462	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0307c	469	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.
	0307c	476	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.
	0307c	483	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307c	490	BAT2.5			8.60	MG/L	4.00	NC	SM2540-D	.
	0307c	497	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.
	0307c	504	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307c	512	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307c	520	BAT2.5			2.90	MG/L	4.00	NC	SM2540-D	.
	0307c	529	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.
	0307c	532	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.
	0307c	539	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0307c	547	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307c	553	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307c	560	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.
	0307c	567	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.
	0307c	574	BAT2.5			3.30	MG/L	4.00	NC	SM2540-D	.
	0307c	581	BAT2.5			4.90	MG/L	4.00	NC	SM2540-D	.
	0307c	588	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.
	0307c	595	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
0307c	602	BAT2.5			3.50	MG/L	4.00	NC	SM2540-D	.	
0307c	610	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
0307c	616	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0307c	623	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.	
0307c	630	BAT2.5			2.80	MG/L	4.00	NC	SM2540-D	.	
0307c	637	BAT2.5			3.80	MG/L	4.00	NC	SM2540-D	.	
0307c	644	BAT2.5			2.90	MG/L	4.00	NC	SM2540-D	.	
0307c	651	BAT2.5			6.80	MG/L	4.00	NC	SM2540-D	.	
0307c	658	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.	
0307c	665	BAT2.5			6.30	MG/L	4.00	NC	SM2540-D	.	
0307c	672	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.	
0307c	679	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.	
0307c	686	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.	
0307c	693	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Day Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	NC			
TOTAL SUSPENDED SOLIDS	0307c	700	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0307c	707	BAT2.5			7.90	MG/L	4.00	NC	SM2540-D	.
	0307c	714	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.
	0307c	721	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307c	728	BAT2.5			5.80	MG/L	4.00	NC	SM2540-D	.
	0307c	735	BAT2.5			6.60	MG/L	4.00	NC	SM2540-D	.
	0307c	745	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0307c	749	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307c	756	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.
	0307c	763	BAT2.5			7.10	MG/L	4.00	NC	SM2540-D	.
	0307c	770	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.
	0307c	778	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307c	784	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.
	0307c	793	BAT2.5			9.90	MG/L	4.00	NC	SM2540-D	.
	0307c	798	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.
	0307c	805	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.
	0307c	812	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.
	0307c	821	BAT2.5			4.90	MG/L	4.00	NC	SM2540-D	.
	0307c	826	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307c	833	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307c	840	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.
	0307c	847	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.
	0307c	854	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.
	0307c	861	BAT2.5			0.90	MG/L	4.00	NC	SM2540-D	.
	0307c	868	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307c	875	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307c	882	BAT2.5			2.70	MG/L	4.00	NC	SM2540-D	.
	0307c	889	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307c	907	BAT2.5			2.50	MG/L	4.00	NC	SM2540-D	.
	0307c	912	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.
0307c	917	BAT2.5			2.20	MG/L	4.00	NC	SM2540-D	.	
0307c	924	BAT2.5			3.20	MG/L	4.00	NC	SM2540-D	.	
0307c	931	BAT2.5			2.60	MG/L	4.00	NC	SM2540-D	.	
0307c	939	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.	
0307c	946	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0307c	952	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.	
0307c	959	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.	
0307c	967	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.	
0307c	974	BAT2.5			2.50	MG/L	4.00	NC	SM2540-D	.	
0307c	980	BAT2.5			1.70	MG/L	4.00	NC	SM2540-D	.	
0307c	987	BAT2.5			2.60	MG/L	4.00	NC	SM2540-D	.	
0307c	994	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
0307c	1001	BAT2.5			1.90	MG/L	4.00	NC	SM2540-D	.	
0307c	1008	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0307c	1015	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.
	0307c	1022	BAT2.5			4.70	MG/L	4.00	NC	SM2540-D	.
	0307c	1029	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.
	0307c	1036	BAT2.5			2.70	MG/L	4.00	NC	SM2540-D	.
	0307c	1043	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.
	0307c	1050	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307c	1057	BAT2.5			2.80	MG/L	4.00	NC	SM2540-D	.
	0307c	1065	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307c	1071	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.
	0307c	1078	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.
	0307c	1085	BAT2.5			3.30	MG/L	4.00	NC	SM2540-D	.
	0307c	1092	BAT2.5			4.70	MG/L	4.00	NC	SM2540-D	.
	0307e	1	BAT2.5			8.15	MG/L	4.00	NC	SM2540-D	.
	0307e	7	BAT2.5			9.30	MG/L	4.00	NC	SM2540-D	.
	0307e	14	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307e	21	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.
	0307e	28	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307e	35	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307e	42	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307e	49	BAT2.5			6.60	MG/L	4.00	NC	SM2540-D	.
	0307e	56	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.
0307e	63	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.	
0307e	70	BAT2.5			7.40	MG/L	4.00	NC	SM2540-D	.	
0307e	77	BAT2.5			3.20	MG/L	4.00	NC	SM2540-D	.	
0307e	84	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
0307e	91	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.	
0307e	98	BAT2.5			6.20	MG/L	4.00	NC	SM2540-D	.	
0307e	105	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.	
0307e	112	BAT2.5			8.10	MG/L	4.00	NC	SM2540-D	.	
0307e	119	BAT2.5			8.80	MG/L	4.00	NC	SM2540-D	.	
0307e	126	BAT2.5			10.70	MG/L	4.00	NC	SM2540-D	.	
0307e	133	BAT2.5			13.70	MG/L	4.00	NC	SM2540-D	.	
0307e	140	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.	
0307e	147	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.	
0307e	154	BAT2.5			3.70	MG/L	4.00	NC	SM2540-D	.	
0307e	161	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
0307e	168	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.	
0307e	175	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.	
0307e	182	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.	
0307e	189	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.	
0307e	196	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.	
0307e	203	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.	
0307e	210	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.	
0307e	217	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0307e	224	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
	0307e	231	BAT2.5			6.20	MG/L	4.00	NC	SM2540-D	.
	0307e	238	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.
	0307e	245	BAT2.5			20.20	MG/L	4.00	NC	SM2540-D	.
	0307e	246	BAT2.5			11.70	MG/L	4.00	NC	SM2540-D	.
	0307e	252	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.
	0307e	259	BAT2.5			8.80	MG/L	4.00	NC	SM2540-D	.
	0307e	266	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.
	0307e	273	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307e	282	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307e	291	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307e	294	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.
	0307e	301	BAT2.5			4.60	MG/L	4.00	NC	SM2540-D	.
	0307e	308	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307e	315	BAT2.5			5.20	MG/L	4.00	NC	SM2540-D	.
	0307e	322	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.
	0307e	329	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307e	336	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.
	0307e	343	BAT2.5			4.60	MG/L	4.00	NC	SM2540-D	.
	0307e	350	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.
	0307e	359	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.
	0307e	366	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.
	0307e	371	BAT2.5			8.70	MG/L	4.00	NC	SM2540-D	.
	0307e	379	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.
	0307e	385	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
	0307e	392	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.
	0307e	399	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0307e	406	BAT2.5			6.30	MG/L	4.00	NC	SM2540-D	.
	0307e	413	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.
	0307e	420	BAT2.5			8.30	MG/L	4.00	NC	SM2540-D	.
	0307e	427	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.
	0307e	434	BAT2.5			5.70	MG/L	4.00	NC	SM2540-D	.
	0307e	441	BAT2.5			8.50	MG/L	4.00	NC	SM2540-D	.
	0307e	448	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307e	456	BAT2.5			11.10	MG/L	4.00	NC	SM2540-D	.
	0307e	462	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0307e	469	BAT2.5			6.90	MG/L	4.00	NC	SM2540-D	.
	0307e	476	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.
	0307e	483	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.
	0307e	490	BAT2.5			8.60	MG/L	4.00	NC	SM2540-D	.
	0307e	497	BAT2.5			5.60	MG/L	4.00	NC	SM2540-D	.
	0307e	504	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307e	512	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307e	520	BAT2.5			2.90	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Value			
TOTAL SUSPENDED SOLIDS	0307e	529	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.
	0307e	532	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.
	0307e	539	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0307e	547	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.
	0307e	553	BAT2.5			5.90	MG/L	4.00	NC	SM2540-D	.
	0307e	560	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.
	0307e	567	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.
	0307e	574	BAT2.5			3.30	MG/L	4.00	NC	SM2540-D	.
	0307e	581	BAT2.5			4.90	MG/L	4.00	NC	SM2540-D	.
	0307e	588	BAT2.5			7.60	MG/L	4.00	NC	SM2540-D	.
	0307e	595	BAT2.5			5.50	MG/L	4.00	NC	SM2540-D	.
	0307e	602	BAT2.5			3.50	MG/L	4.00	NC	SM2540-D	.
	0307e	610	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.
	0307e	616	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0307e	623	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.
	0307e	630	BAT2.5			2.80	MG/L	4.00	NC	SM2540-D	.
	0307e	637	BAT2.5			3.80	MG/L	4.00	NC	SM2540-D	.
	0307e	644	BAT2.5			2.90	MG/L	4.00	NC	SM2540-D	.
	0307e	651	BAT2.5			6.80	MG/L	4.00	NC	SM2540-D	.
	0307e	658	BAT2.5			2.40	MG/L	4.00	NC	SM2540-D	.
	0307e	665	BAT2.5			6.30	MG/L	4.00	NC	SM2540-D	.
	0307e	672	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0307e	679	BAT2.5			4.80	MG/L	4.00	NC	SM2540-D	.
	0307e	686	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0307e	693	BAT2.5			6.40	MG/L	4.00	NC	SM2540-D	.
	0307e	700	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
0307e	707	BAT2.5			7.90	MG/L	4.00	NC	SM2540-D	.	
0307e	714	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.	
0307e	721	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.	
0307e	728	BAT2.5			5.80	MG/L	4.00	NC	SM2540-D	.	
0307e	735	BAT2.5			6.60	MG/L	4.00	NC	SM2540-D	.	
0307e	745	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.	
0307e	749	BAT2.5			6.10	MG/L	4.00	NC	SM2540-D	.	
0307e	756	BAT2.5			3.90	MG/L	4.00	NC	SM2540-D	.	
0307e	763	BAT2.5			7.10	MG/L	4.00	NC	SM2540-D	.	
0307e	770	BAT2.5			4.20	MG/L	4.00	NC	SM2540-D	.	
0307e	778	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.	
0307e	784	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.	
0307e	793	BAT2.5			9.90	MG/L	4.00	NC	SM2540-D	.	
0307e	798	BAT2.5			8.90	MG/L	4.00	NC	SM2540-D	.	
0307e	805	BAT2.5			5.40	MG/L	4.00	NC	SM2540-D	.	
0307e	812	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.	
0307e	821	BAT2.5			4.90	MG/L	4.00	NC	SM2540-D	.	
0307e	826	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Method	Flow (MGD)	
								Value	NC			
TOTAL SUSPENDED SOLIDS	0307e	833	BAT2.5			4.30	MG/L	4.00	NC	SM2540-D	.	
	0307e	840	BAT2.5			5.10	MG/L	4.00	NC	SM2540-D	.	
	0307e	847	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.	
	0307e	854	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.	
	0307e	861	BAT2.5			0.90	MG/L	4.00	NC	SM2540-D	.	
	0307e	868	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.	
	0307e	875	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
	0307e	882	BAT2.5			2.70	MG/L	4.00	NC	SM2540-D	.	
	0307e	889	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
	0307e	907	BAT2.5			2.50	MG/L	4.00	NC	SM2540-D	.	
	0307e	912	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.	
	0307e	917	BAT2.5			2.20	MG/L	4.00	NC	SM2540-D	.	
	0307e	924	BAT2.5			3.20	MG/L	4.00	NC	SM2540-D	.	
	0307e	931	BAT2.5			2.60	MG/L	4.00	NC	SM2540-D	.	
	0307e	939	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.	
	0307e	946	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
	0307e	952	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.	
	0307e	959	BAT2.5			5.30	MG/L	4.00	NC	SM2540-D	.	
	0307e	967	BAT2.5			3.00	MG/L	4.00	NC	SM2540-D	.	
	0307e	974	BAT2.5			2.50	MG/L	4.00	NC	SM2540-D	.	
	0307e	980	BAT2.5			1.70	MG/L	4.00	NC	SM2540-D	.	
	0307e	987	BAT2.5			2.60	MG/L	4.00	NC	SM2540-D	.	
	0307e	994	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
	0307e	1001	BAT2.5			1.90	MG/L	4.00	NC	SM2540-D	.	
	0307e	1008	BAT2.5			2.30	MG/L	4.00	NC	SM2540-D	.	
	0307e	1015	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.	
	0307e	1022	BAT2.5			4.70	MG/L	4.00	NC	SM2540-D	.	
	0307e	1029	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.	
	0307e	1036	BAT2.5			2.70	MG/L	4.00	NC	SM2540-D	.	
	0307e	1043	BAT2.5			3.60	MG/L	4.00	NC	SM2540-D	.	
	0307e	1050	BAT2.5			3.10	MG/L	4.00	NC	SM2540-D	.	
	0307e	1057	BAT2.5			2.80	MG/L	4.00	NC	SM2540-D	.	
	0307e	1065	BAT2.5			4.40	MG/L	4.00	NC	SM2540-D	.	
	0307e	1071	BAT2.5			4.50	MG/L	4.00	NC	SM2540-D	.	
	0307e	1078	BAT2.5			3.40	MG/L	4.00	NC	SM2540-D	.	
	0307e	1085	BAT2.5			3.30	MG/L	4.00	NC	SM2540-D	.	
	0307e	1092	BAT2.5			4.70	MG/L	4.00	NC	SM2540-D	.	
	0308	1	BAT2.5+P	Composite			55.92	MG/L	4.00	NC	160.2	0.660
	0308	8	BAT2.5+P	Composite			23.97	MG/L	4.00	NC	160.2	0.970
	0308	16	BAT2.5+P	Composite			5.99	MG/L	4.00	NC	160.2	0.960
	0308	22	BAT2.5+P	Composite			1.05	MG/L	4.00	NC	160.2	0.930
	0308	28	BAT2.5+P	Composite			4.97	MG/L	4.00	NC	160.2	0.940
	0308	36	BAT2.5+P	Composite			6.98	MG/L	4.00	NC	160.2	1.030
0308	43	BAT2.5+P	Composite			7.96	MG/L	4.00	NC	160.2	1.190	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0308	50	BAT2.5+P	Composite		4.04	MG/L	4.00	NC	160.2	0.920
	0308	57	BAT2.5+P	Composite		13.94	MG/L	4.00	NC	160.2	1.040
	0308	64	BAT2.5+P	Composite		5.99	MG/L	4.00	NC	160.2	0.900
	0308	71	BAT2.5+P	Composite		7.99	MG/L	4.00	NC	160.2	0.930
	0308	78	BAT2.5+P	Composite		6.96	MG/L	4.00	NC	160.2	0.930
	0308	85	BAT2.5+P	Composite		8.99	MG/L	4.00	NC	160.2	1.080
	0308	92	BAT2.5+P	Composite		6.07	MG/L	4.00	NC	160.2	0.790
	0308	99	BAT2.5+P	Composite		8.03	MG/L	4.00	NC	160.2	1.000
	0308	106	BAT2.5+P	Composite		6.94	MG/L	4.00	NC	160.2	0.880
	0308	113	BAT2.5+P	Composite		10.01	MG/L	4.00	NC	160.2	0.910
	0308	120	BAT2.5+P	Composite		6.05	MG/L	4.00	NC	160.2	0.990
	0308	127	BAT2.5+P	Composite		9.02	MG/L	4.00	NC	160.2	1.050
	0308	134	BAT2.5+P	Composite		4.98	MG/L	4.00	NC	160.2	1.010
	0308	141	BAT2.5+P	Composite		2.04	MG/L	4.00	NC	160.2	0.880
	0308	148	BAT2.5+P	Composite		3.05	MG/L	4.00	NC	160.2	0.904
	0308	155	BAT2.5+P	Composite		5.96	MG/L	4.00	NC	160.2	0.825
	0308	162	BAT2.5+P	Composite		6.01	MG/L	4.00	NC	160.2	0.997
	0308	169	BAT2.5+P	Composite		5.04	MG/L	4.00	NC	160.2	0.832
	0308	176	BAT2.5+P	Composite		6.03	MG/L	4.00	NC	160.2	0.934
	0308	183	BAT2.5+P	Composite		7.04	MG/L	4.00	NC	160.2	0.851
	0308	190	BAT2.5+P	Composite		4.03	MG/L	4.00	NC	160.2	0.862
	0308	197	BAT2.5+P	Composite		9.96	MG/L	4.00	NC	160.2	0.999
	0308	204	BAT2.5+P	Composite		4.97	MG/L	4.00	NC	160.2	0.868
	0308	211	BAT2.5+P	Composite		4.05	MG/L	4.00	NC	160.2	0.829
	0308	218	BAT2.5+P	Composite		6.95	MG/L	4.00	NC	160.2	0.914
	0308	225	BAT2.5+P	Composite		11.93	MG/L	4.00	NC	160.2	0.944
	0308	232	BAT2.5+P	Composite		6.04	MG/L	4.00	NC	160.2	0.893
	0308	239	BAT2.5+P	Composite		5.06	MG/L	4.00	NC	160.2	0.924
	0308	246	BAT2.5+P	Composite		8.96	MG/L	4.00	NC	160.2	0.682
	0308	253	BAT2.5+P	Composite		5.00	MG/L	4.00	NC	160.2	0.983
	0308	260	BAT2.5+P	Composite		3.04	MG/L	4.00	NC	160.2	0.945
	0308	267	BAT2.5+P	Composite		6.98	MG/L	4.00	NC	160.2	0.944
	0308	274	BAT2.5+P	Composite		5.99	MG/L	4.00	NC	160.2	1.000
	0308	281	BAT2.5+P	Composite		4.96	MG/L	4.00	NC	160.2	1.063
	0308	288	BAT2.5+P	Composite		5.03	MG/L	4.00	NC	160.2	1.001
0308	295	BAT2.5+P	Composite		5.05	MG/L	4.00	NC	160.2	0.973	
0308	302	BAT2.5+P	Composite		9.95	MG/L	4.00	NC	160.2	0.867	
0308	309	BAT2.5+P	Composite		3.96	MG/L	4.00	NC	160.2	0.998	
0308	316	BAT2.5+P	Composite		5.05	MG/L	4.00	NC	160.2	0.973	
0308	323	BAT2.5+P	Composite		4.04	MG/L	4.00	NC	160.2	0.919	
0308	330	BAT2.5+P	Composite		8.97	MG/L	4.00	NC	160.2	0.895	
0308	337	BAT2.5+P	Composite		11.86	MG/L	4.00	NC	160.2	0.950	
0308	344	BAT2.5+P	Composite		13.02	MG/L	4.00	NC	160.2	1.187	
0308	351	BAT2.5+P	Composite		3.98	MG/L	4.00	NC	160.2	0.752	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Baseline Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0308	358	BAT2.5+P	Composite		9.02 MG/L	4.00	NC	160.2	1.036
	0309	1	BAT2			46.00 MG/L	4.00	NC	160.2	.
	0309	2	BAT2			21.80 MG/L	4.00	NC	160.2	.
	0309	3	BAT2			21.90 MG/L	4.00	NC	160.2	.
	0309	8	BAT2			14.00 MG/L	4.00	NC	160.2	.
	0309	9	BAT2			6.00 MG/L	4.00	NC	160.2	.
	0309	10	BAT2			6.00 MG/L	4.00	NC	160.2	.
	0309	15	BAT2			10.90 MG/L	4.00	NC	160.2	.
	0309	16	BAT2			14.00 MG/L	4.00	NC	160.2	.
	0309	17	BAT2			15.10 MG/L	4.00	NC	160.2	.
	0309	22	BAT2			14.90 MG/L	4.00	NC	160.2	.
	0309	23	BAT2			17.10 MG/L	4.00	NC	160.2	.
	0309	24	BAT2			18.10 MG/L	4.00	NC	160.2	.
	0309	29	BAT2			6.90 MG/L	4.00	NC	160.2	.
	0309	30	BAT2			14.90 MG/L	4.00	NC	160.2	.
	0309	31	BAT2			9.90 MG/L	4.00	NC	160.2	.
	0309	36	BAT2			15.10 MG/L	4.00	NC	160.2	.
	0309	37	BAT2			8.10 MG/L	4.00	NC	160.2	.
	0309	38	BAT2			25.10 MG/L	4.00	NC	160.2	.
	0309	43	BAT2			23.00 MG/L	4.00	NC	160.2	.
	0309	44	BAT2			19.90 MG/L	4.00	NC	160.2	.
	0309	45	BAT2			29.00 MG/L	4.00	NC	160.2	.
	0309	50	BAT2			21.10 MG/L	4.00	NC	160.2	.
	0309	51	BAT2			31.10 MG/L	4.00	NC	160.2	.
	0309	52	BAT2			25.90 MG/L	4.00	NC	160.2	.
	0309	57	BAT2			19.10 MG/L	4.00	NC	160.2	.
	0309	58	BAT2			20.90 MG/L	4.00	NC	160.2	.
	0309	59	BAT2			15.00 MG/L	4.00	NC	160.2	.
	0309	64	BAT2			21.00 MG/L	4.00	NC	160.2	.
	0309	65	BAT2			20.10 MG/L	4.00	NC	160.2	.
	0309	66	BAT2			20.00 MG/L	4.00	NC	160.2	.
	0309	71	BAT2			10.10 MG/L	4.00	NC	160.2	.
	0309	72	BAT2			10.30 MG/L	4.00	NC	160.2	.
	0309	73	BAT2			14.90 MG/L	4.00	NC	160.2	.
	0309	78	BAT2			10.10 MG/L	4.00	NC	160.2	.
	0309	79	BAT2			11.80 MG/L	4.00	NC	160.2	.
	0309	80	BAT2			12.90 MG/L	4.00	NC	160.2	.
	0309	85	BAT2			5.10 MG/L	4.00	NC	160.2	.
	0309	86	BAT2			13.00 MG/L	4.00	NC	160.2	.
	0309	87	BAT2			8.10 MG/L	4.00	NC	160.2	.
	0309	92	BAT2			35.90 MG/L	4.00	NC	160.2	.
	0309	93	BAT2			30.00 MG/L	4.00	NC	160.2	.
	0309	95	BAT2			31.00 MG/L	4.00	NC	160.2	.
	0309	99	BAT2			15.10 MG/L	4.00	NC	160.2	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)	
							Value	Method		
TOTAL SUSPENDED SOLIDS	0309	100	BAT2			14.90 MG/L	4.00	NC	160.2	.
	0309	101	BAT2			8.90 MG/L	4.00	NC	160.2	.
	0309	106	BAT2			0.90 MG/L	4.00	NC	160.2	.
	0309	107	BAT2			6.10 MG/L	4.00	NC	160.2	.
	0309	108	BAT2			10.10 MG/L	4.00	NC	160.2	.
	0309	113	BAT2			7.90 MG/L	4.00	NC	160.2	.
	0309	114	BAT2			13.10 MG/L	4.00	NC	160.2	.
	0309	115	BAT2			7.20 MG/L	4.00	NC	160.2	.
	0309	120	BAT2			8.90 MG/L	4.00	NC	160.2	.
	0309	121	BAT2			5.00 MG/L	4.00	NC	160.2	.
	0309	122	BAT2			8.00 MG/L	4.00	NC	160.2	.
	0309	127	BAT2			3.00 MG/L	4.00	NC	160.2	.
	0309	128	BAT2			4.10 MG/L	4.00	NC	160.2	.
	0309	129	BAT2			5.00 MG/L	4.00	NC	160.2	.
	0309	134	BAT2			5.10 MG/L	4.00	NC	160.2	.
	0309	135	BAT2			8.90 MG/L	4.00	NC	160.2	.
	0309	136	BAT2			10.00 MG/L	4.00	NC	160.2	.
	0309	141	BAT2			9.00 MG/L	4.00	NC	160.2	.
	0309	142	BAT2			7.10 MG/L	4.00	NC	160.2	.
	0309	143	BAT2			6.90 MG/L	4.00	NC	160.2	.
0309	149	BAT2			7.90 MG/L	4.00	NC	160.2	.	
0309	150	BAT2			5.00 MG/L	4.00	NC	160.2	.	
0309	151	BAT2			7.90 MG/L	4.00	NC	160.2	.	
0309	155	BAT2			5.90 MG/L	4.00	NC	160.2	.	
0309	156	BAT2			4.10 MG/L	4.00	NC	160.2	.	
0309	157	BAT2			7.10 MG/L	4.00	NC	160.2	.	
0309	162	BAT2			13.10 MG/L	4.00	NC	160.2	.	
0309	163	BAT2			6.10 MG/L	4.00	NC	160.2	.	
0309	164	BAT2			4.90 MG/L	4.00	NC	160.2	.	
0309	170	BAT2			11.90 MG/L	4.00	NC	160.2	.	
0309	171	BAT2			21.10 MG/L	4.00	NC	160.2	.	
0309	172	BAT2			20.10 MG/L	4.00	NC	160.2	.	
0309	176	BAT2			24.90 MG/L	4.00	NC	160.2	.	
0309	177	BAT2			24.90 MG/L	4.00	NC	160.2	.	
0309	178	BAT2			21.10 MG/L	4.00	NC	160.2	.	
0309	183	BAT2			10.20 MG/L	4.00	NC	160.2	.	
0309	184	BAT2			11.90 MG/L	4.00	NC	160.2	.	
0309	185	BAT2			15.10 MG/L	4.00	NC	160.2	.	
0309	190	BAT2			26.00 MG/L	4.00	NC	160.2	.	
0309	191	BAT2			11.90 MG/L	4.00	NC	160.2	.	
0309	193	BAT2			21.00 MG/L	4.00	NC	160.2	.	
0309	197	BAT2			8.10 MG/L	4.00	NC	160.2	.	
0309	198	BAT2			4.00 MG/L	4.00	NC	160.2	.	
0309	199	BAT2			13.00 MG/L	4.00	NC	160.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)
								Value	Method	
TOTAL SUSPENDED SOLIDS	0309	204	BAT2			6.10	MG/L	4.00	NC	160.2
	0309	205	BAT2			8.10	MG/L	4.00	NC	160.2
	0309	206	BAT2			6.90	MG/L	4.00	NC	160.2
	0309	211	BAT2			15.00	MG/L	4.00	NC	160.2
	0309	212	BAT2			10.00	MG/L	4.00	NC	160.2
	0309	213	BAT2			6.90	MG/L	4.00	NC	160.2
	0309	218	BAT2			6.10	MG/L	4.00	NC	160.2
	0309	219	BAT2			8.10	MG/L	4.00	NC	160.2
	0309	220	BAT2			5.00	MG/L	4.00	NC	160.2
	0309	225	BAT2			1.90	MG/L	4.00	NC	160.2
	0309	226	BAT2			3.00	MG/L	4.00	NC	160.2
	0309	227	BAT2			1.90	MG/L	4.00	NC	160.2
	0309	232	BAT2			9.00	MG/L	4.00	NC	160.2
	0309	233	BAT2			5.90	MG/L	4.00	NC	160.2
	0309	234	BAT2			3.00	MG/L	4.00	NC	160.2
	0309	239	BAT2			1.00	MG/L	4.00	NC	160.2
	0309	240	BAT2			2.90	MG/L	4.00	NC	160.2
	0309	241	BAT2			6.10	MG/L	4.00	NC	160.2
	0309	246	BAT2			3.00	MG/L	4.00	NC	160.2
	0309	247	BAT2			3.10	MG/L	4.00	NC	160.2
	0309	248	BAT2			1.00	MG/L	4.00	NC	160.2
	0309	253	BAT2			4.80	MG/L	4.00	NC	160.2
	0309	254	BAT2			4.00	MG/L	4.00	NC	160.2
	0309	255	BAT2			1.90	MG/L	4.00	NC	160.2
	0309	260	BAT2			2.10	MG/L	4.00	NC	160.2
	0309	261	BAT2			4.00	MG/L	4.00	NC	160.2
	0309	262	BAT2			7.00	MG/L	4.00	NC	160.2
	0309	267	BAT2			10.00	MG/L	4.00	NC	160.2
	0309	268	BAT2			3.10	MG/L	4.00	NC	160.2
	0309	269	BAT2			3.90	MG/L	4.00	NC	160.2
	0309	274	BAT2			5.00	MG/L	4.00	NC	160.2
	0309	275	BAT2			6.10	MG/L	4.00	NC	160.2
	0309	276	BAT2			6.10	MG/L	4.00	NC	160.2
0309	281	BAT2			4.10	MG/L	4.00	NC	160.2	
0309	282	BAT2			4.00	MG/L	4.00	NC	160.2	
0309	284	BAT2			7.00	MG/L	4.00	NC	160.2	
0309	288	BAT2			3.00	MG/L	4.00	NC	160.2	
0309	289	BAT2			5.10	MG/L	4.00	NC	160.2	
0309	290	BAT2			4.90	MG/L	4.00	NC	160.2	
0309	295	BAT2			15.90	MG/L	4.00	NC	160.2	
0309	296	BAT2			15.90	MG/L	4.00	NC	160.2	
0309	297	BAT2			13.90	MG/L	4.00	NC	160.2	
0309	302	BAT2			18.10	MG/L	4.00	NC	160.2	
0309	303	BAT2			16.00	MG/L	4.00	NC	160.2	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0309	304	BAT2			12.10	MG/L	4.00	NC	160.2	.
	0309	309	BAT2			21.90	MG/L	4.00	NC	160.2	.
	0309	310	BAT2			15.90	MG/L	4.00	NC	160.2	.
	0309	311	BAT2			13.10	MG/L	4.00	NC	160.2	.
	0309	315	BAT2			4.90	MG/L	4.00	NC	160.2	.
	0309	316	BAT2			8.10	MG/L	4.00	NC	160.2	.
	0309	318	BAT2			3.10	MG/L	4.00	NC	160.2	.
	0309	322	BAT2			3.80	MG/L	4.00	NC	160.2	.
	0309	323	BAT2			2.90	MG/L	4.00	NC	160.2	.
	0309	324	BAT2			1.90	MG/L	4.00	NC	160.2	.
	0309	330	BAT2			7.90	MG/L	4.00	NC	160.2	.
	0309	331	BAT2			6.00	MG/L	4.00	NC	160.2	.
	0309	332	BAT2			4.10	MG/L	4.00	NC	160.2	.
	0309	337	BAT2			5.00	MG/L	4.00	NC	160.2	.
	0309	338	BAT2			7.90	MG/L	4.00	NC	160.2	.
	0309	339	BAT2			8.10	MG/L	4.00	NC	160.2	.
	0309	344	BAT2			1.00	MG/L	4.00	NC	160.2	.
	0309	346	BAT2			5.00	MG/L	4.00	NC	160.2	.
	0309	347	BAT2			8.00	MG/L	4.00	NC	160.2	.
	0309	351	BAT2			5.90	MG/L	4.00	NC	160.2	.
	0309	352	BAT2			7.90	MG/L	4.00	NC	160.2	.
	0309	353	BAT2			8.00	MG/L	4.00	NC	160.2	.
	0309	358	BAT2			27.90	MG/L	4.00	NC	160.2	.
	0309	359	BAT2			26.60	MG/L	4.00	NC	160.2	.
	0309	360	BAT2			23.90	MG/L	4.00	NC	160.2	.
	0310	1	BAT5			4.00	MG/L	4.00	NC	160.2	2.000
0310	8	BAT5			17.00	MG/L	4.00	NC	160.2	1.290	
0310	15	BAT5			10.00	MG/L	4.00	NC	160.2	1.350	
0310	22	BAT5			11.00	MG/L	4.00	NC	160.2	1.350	
0310	29	BAT5			10.00	MG/L	4.00	NC	160.2	1.580	
0310	36	BAT5			13.00	MG/L	4.00	NC	160.2	1.370	
0310	43	BAT5			6.00	MG/L	4.00	NC	160.2	1.520	
0310	51	BAT5			4.00	MG/L	4.00	NC	160.2	1.260	
0310	59	BAT5			6.70	MG/L	4.00	NC	160.2	1.330	
0310	64	BAT5			1.00	MG/L	4.00	NC	160.2	1.480	
0310	71	BAT5			4.00	MG/L	4.00	NC	160.2	1.320	
0310	78	BAT5			8.00	MG/L	4.00	NC	160.2	1.190	
0310	85	BAT5			2.00	MG/L	4.00	NC	160.2	1.210	
0310	92	BAT5			12.00	MG/L	4.00	NC	160.2	0.990	
0310	99	BAT5			2.00	MG/L	4.00	NC	160.2	0.970	
0310	106	BAT5			4.00	MG/L	4.00	NC	160.2	1.310	
0310	113	BAT5			6.00	MG/L	4.00	NC	160.2	1.590	
0310	120	BAT5			2.00	MG/L	4.00	NC	160.2	1.480	
0310	126	BAT5			4.00	MG/L	4.00	NC	160.2	1.600	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline		Flow (MGD)	
								Value	Method		
TOTAL SUSPENDED SOLIDS	0310	134	BAT5			6.00	MG/L	4.00	NC	1.580	
	0310	141	BAT5			18.00	MG/L	4.00	NC	1.520	
	0310	148	BAT5			6.00	MG/L	4.00	NC	1.590	
	0310	155	BAT5			1.00	MG/L	4.00	NC	1.710	
	0310	162	BAT5			3.00	MG/L	4.00	NC	1.630	
	0310	169	BAT5			5.00	MG/L	4.00	NC	1.630	
	0310	178	BAT5			9.00	MG/L	4.00	NC	1.630	
	0310	183	BAT5			4.00	MG/L	4.00	NC	1.510	
	0310	190	BAT5			5.00	MG/L	4.00	NC	1.340	
	0310	197	BAT5			1.00	MG/L	4.00	NC	1.330	
	0310	204	BAT5			1.00	MG/L	4.00	NC	1.320	
	0310	211	BAT5			4.00	MG/L	4.00	NC	1.370	
	0310	218	BAT5			1.00	MG/L	4.00	NC	1.460	
	0310	227	BAT5			1.00	MG/L	4.00	NC	1.210	
	0310	232	BAT5			1.00	MG/L	4.00	NC	1.110	
	0310	239	BAT5			7.00	MG/L	4.00	NC	1.450	
	0310	246	BAT5			8.00	MG/L	4.00	NC	1.390	
	0310	253	BAT5			7.00	MG/L	4.00	NC	1.600	
	0310	260	BAT5			3.00	MG/L	4.00	NC	1.390	
	0310	267	BAT5			5.00	MG/L	4.00	NC	1.050	
	0310	274	BAT5			7.00	MG/L	4.00	NC	1.490	
	0310	281	BAT5			6.00	MG/L	4.00	NC	1.380	
	0310	290	BAT5			4.00	MG/L	4.00	NC	1.240	
	0310	295	BAT5			5.00	MG/L	4.00	NC	1.370	
	0310	297	BAT5			8.00	MG/L	4.00	NC	1.540	
	0310	300	BAT5			7.30	MG/L	4.00	NC	1.320	
	0310	302	BAT5			4.00	MG/L	4.00	NC	1.490	
	0310	309	BAT5			1.00	MG/L	4.00	NC	1.310	
	0310	314	BAT5			2.40	MG/L	4.00	NC	1.230	
	0310	323	BAT5			6.00	MG/L	4.00	NC	1.530	
	0310	330	BAT5			7.00	MG/L	4.00	NC	1.520	
	0314	1	BAT3		Composite		10.60	MG/L	4.00	NC	
	0314	2	BAT3		Composite		8.00	MG/L	4.00	NC	SM2540-D
	0314	9	BAT3		Composite		4.40	MG/L	4.00	NC	SM2540-D
	0314	15	BAT3		Composite		3.60	MG/L	4.00	NC	SM2540-D
	0314	16	BAT3		Composite		4.80	MG/L	4.00	NC	SM2540-D
	0314	19	BAT3		Composite		5.20	MG/L	4.00	NC	SM2540-D
	0314	22	BAT3		Composite		3.81	MG/L	4.00	NC	SM2540-D
	0314	23	BAT3		Composite		3.20	MG/L	4.00	NC	SM2540-D
	0314	29	BAT3		Composite		4.00	MG/L	4.00	NC	SM2540-D
	0314	30	BAT3		Composite		3.60	MG/L	4.00	NC	SM2540-D
	0314	36	BAT3		Composite		5.00	MG/L	4.00	NC	SM2540-D
	0314	37	BAT3		Composite		7.40	MG/L	4.00	NC	SM2540-D
0314	43	BAT3		Composite		6.40	MG/L	4.00	NC	SM2540-D	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0314	44	BAT3	Composite		7.60	MG/L	4.00	NC	SM2540-D	.
	0314	50	BAT3	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0314	51	BAT3	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0314	57	BAT3	Composite		5.40	MG/L	4.00	NC	SM2540-D	.
	0314	58	BAT3	Composite		5.20	MG/L	4.00	NC	SM2540-D	.
	0314	64	BAT3	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0314	65	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	71	BAT3	Composite		4.40	MG/L	4.00	NC	SM2540-D	.
	0314	72	BAT3	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0314	78	BAT3	Composite		4.80	MG/L	4.00	NC	SM2540-D	.
	0314	79	BAT3	Composite		36.00	MG/L	4.00	NC	SM2540-D	.
	0314	85	BAT3	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0314	86	BAT3	Composite		6.40	MG/L	4.00	NC	SM2540-D	.
	0314	92	BAT3	Composite		6.80	MG/L	4.00	NC	SM2540-D	.
	0314	93	BAT3	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0314	99	BAT3	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0314	100	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	106	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	107	BAT3	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
0314	114	BAT3	Composite		6.80	MG/L	4.00	NC	SM2540-D	.	
0314	115	BAT3	Composite		6.40	MG/L	4.00	NC	SM2540-D	.	
0314	120	BAT3	Composite		6.40	MG/L	4.00	NC	SM2540-D	.	
0314	121	BAT3	Composite		26.50	MG/L	4.00	NC	SM2540-D	.	
0314	127	BAT3	Composite		3.00	MG/L	4.00	NC	SM2540-D	.	
0314	128	BAT3	Composite		9.50	MG/L	4.00	NC	SM2540-D	.	
0314	135	BAT3	Composite		40.00	MG/L	4.00	NC	SM2540-D	.	
0314	136	BAT3	Composite		44.00	MG/L	4.00	NC	SM2540-D	.	
0314	142	BAT3	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	
0314	149	BAT3	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0314	150	BAT3	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0314	156	BAT3	Composite		46.00	MG/L	4.00	NC	SM2540-D	.	
0314	157	BAT3	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0314	165	BAT3	Composite		18.00	MG/L	4.00	NC	SM2540-D	.	
0314	166	BAT3	Composite		16.00	MG/L	4.00	NC	SM2540-D	.	
0314	172	BAT3	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0314	173	BAT3	Composite		20.00	MG/L	4.00	NC	SM2540-D	.	
0314	178	BAT3	Composite		41.00	MG/L	4.00	NC	SM2540-D	.	
0314	179	BAT3	Composite		33.00	MG/L	4.00	NC	SM2540-D	.	
0314	185	BAT3	Composite		21.00	MG/L	4.00	NC	SM2540-D	.	
0314	186	BAT3	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0314	190	BAT3	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	
0314	191	BAT3	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	
0314	197	BAT3	Composite		2.00	MG/L	4.00	NC	SM2540-D	.	
0314	198	BAT3	Composite		1.60	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0314	201	BAT3	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0314	202	BAT3	Composite		1.20	MG/L	4.00	NC	SM2540-D	.
	0314	203	BAT3	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0314	204	BAT3	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0314	205	BAT3	Composite		1.33	MG/L	4.00	NC	SM2540-D	.
	0314	206	BAT3	Composite		0.40	MG/L	4.00	NC	SM2540-D	.
	0314	207	BAT3	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0314	211	BAT3	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0314	212	BAT3	Composite		1.00	MG/L	4.00	NC	SM2540-D	.
	0314	218	BAT3	Composite		3.80	MG/L	4.00	NC	SM2540-D	.
	0314	219	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	225	BAT3	Composite		2.20	MG/L	4.00	NC	SM2540-D	.
	0314	226	BAT3	Composite		2.40	MG/L	4.00	NC	SM2540-D	.
	0314	232	BAT3	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0314	233	BAT3	Composite		3.00	MG/L	4.00	NC	SM2540-D	.
	0314	241	BAT3	Composite		4.40	MG/L	4.00	NC	SM2540-D	.
	0314	242	BAT3	Composite		5.20	MG/L	4.00	NC	SM2540-D	.
	0314	246	BAT3	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0314	247	BAT3	Composite		3.60	MG/L	4.00	NC	SM2540-D	.
	0314	253	BAT3	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0314	254	BAT3	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0314	260	BAT3	Composite		2.80	MG/L	4.00	NC	SM2540-D	.
	0314	261	BAT3	Composite		2.80	MG/L	4.00	NC	SM2540-D	.
	0314	267	BAT3	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0314	268	BAT3	Composite		3.60	MG/L	4.00	NC	SM2540-D	.
	0314	274	BAT3	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0314	275	BAT3	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0314	281	BAT3	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0314	282	BAT3	Composite		1.60	MG/L	4.00	NC	SM2540-D	.
	0314	288	BAT3	Composite		4.40	MG/L	4.00	NC	SM2540-D	.
	0314	289	BAT3	Composite		2.00	MG/L	4.00	NC	SM2540-D	.
	0314	295	BAT3	Composite		8.60	MG/L	4.00	NC	SM2540-D	.
	0314	296	BAT3	Composite		6.40	MG/L	4.00	NC	SM2540-D	.
	0314	302	BAT3	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0314	303	BAT3	Composite		3.00	MG/L	4.00	NC	SM2540-D	.
	0314	309	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	310	BAT3	Composite		2.80	MG/L	4.00	NC	SM2540-D	.
0314	316	BAT3	Composite		5.20	MG/L	4.00	NC	SM2540-D	.	
0314	318	BAT3	Composite		4.40	MG/L	4.00	NC	SM2540-D	.	
0314	323	BAT3	Composite		2.80	MG/L	4.00	NC	SM2540-D	.	
0314	324	BAT3	Composite		4.40	MG/L	4.00	NC	SM2540-D	.	
0314	330	BAT3	Composite		5.20	MG/L	4.00	NC	SM2540-D	.	
0314	331	BAT3	Composite		3.80	MG/L	4.00	NC	SM2540-D	.	
0314	337	BAT3	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Censor Type			
TOTAL SUSPENDED SOLIDS	0314	338	BAT3	Composite		6.80	MG/L	4.00	NC	SM2540-D	.
	0314	344	BAT3	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0314	345	BAT3	Composite		5.20	MG/L	4.00	NC	SM2540-D	.
	0314	351	BAT3	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0314	352	BAT3	Composite		3.60	MG/L	4.00	NC	SM2540-D	.
	0314	358	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0314	359	BAT3	Composite		3.20	MG/L	4.00	NC	SM2540-D	.
	0334	1	BAT5	Composite		10.00	MG/L	4.00	NC	160.2	.
	0334	15	BAT5	Composite		1.00	MG/L	4.00	NC	160.2	.
	0334	29	BAT5	Composite		11.00	MG/L	4.00	NC	160.2	.
	0334	43	BAT5	Composite		15.00	MG/L	4.00	NC	160.2	.
	0334	57	BAT5	Composite		3.00	MG/L	4.00	NC	160.2	.
	0334	71	BAT5	Composite		14.00	MG/L	4.00	NC	160.2	.
	0334	92	BAT5	Composite		7.00	MG/L	4.00	NC	160.2	.
	0334	106	BAT5	Composite		1.00	MG/L	4.00	NC	160.2	.
	0334	120	BAT5	Composite		8.00	MG/L	4.00	NC	160.2	.
	0334	134	BAT5	Composite		3.00	MG/L	4.00	NC	160.2	.
	0334	155	BAT5	Composite		4.00	MG/L	4.00	NC	160.2	.
	0334	169	BAT5	Composite		2.00	MG/L	4.00	NC	160.2	.
	0334	190	BAT5	Composite		3.00	MG/L	4.00	NC	160.2	.
	0334	204	BAT5	Composite		26.00	MG/L	4.00	NC	160.2	.
	0334	211	BAT5	Composite		2.00	MG/L	4.00	NC	160.2	.
	0334	225	BAT5	Composite		9.00	MG/L	4.00	NC	160.2	.
	0334	253	BAT5	Composite		19.00	MG/L	4.00	NC	160.2	.
	0334	267	BAT5	Composite		35.00	MG/L	4.00	NC	160.2	.
	0334	287	BAT5	Composite		3.00	MG/L	4.00	NC	160.2	.
	0334	295	BAT5	Composite		12.00	MG/L	4.00	NC	160.2	.
	0334	302	BAT5	Composite		15.00	MG/L	4.00	NC	160.2	.
	0334	317	BAT5	Composite		12.00	MG/L	4.00	NC	160.2	.
	0334	337	BAT5	Composite		8.00	MG/L	4.00	NC	160.2	.
	0334	351	BAT5	Composite		2.00	MG/L	4.00	NC	160.2	.
	0339	1	BAT2.5+P	Composite		8.32	MG/L	4.00	NC	SM2540-D	2.580
	0339	2	BAT2.5+P	Composite		5.31	MG/L	4.00	NC	SM2540-D	3.050
	0339	3	BAT2.5+P	Composite		3.24	MG/L	4.00	NC	SM2540-D	3.070
	0339	4	BAT2.5+P	Composite		3.56	MG/L	4.00	NC	SM2540-D	3.040
0339	5	BAT2.5+P	Composite		2.27	MG/L	4.00	NC	SM2540-D	3.060	
0339	8	BAT2.5+P	Composite		4.05	MG/L	4.00	NC	SM2540-D	3.080	
0339	9	BAT2.5+P	Composite		5.16	MG/L	4.00	NC	SM2540-D	2.950	
0339	10	BAT2.5+P	Composite		3.73	MG/L	4.00	NC	SM2540-D	2.840	
0339	11	BAT2.5+P	Composite		3.82	MG/L	4.00	NC	SM2540-D	2.920	
0339	12	BAT2.5+P	Composite		5.05	MG/L	4.00	NC	SM2540-D	2.890	
0339	16	BAT2.5+P	Composite		3.70	MG/L	4.00	NC	SM2540-D	3.010	
0339	17	BAT2.5+P	Composite		5.48	MG/L	4.00	NC	SM2540-D	2.910	
0339	18	BAT2.5+P	Composite		5.56	MG/L	4.00	NC	SM2540-D	2.840	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Concentration			
TOTAL SUSPENDED SOLIDS	0339	19	BAT2.5+P			5.78	MG/L	4.00	NC	SM2540-D	2.970
	0339	22	BAT2.5+P			5.72	MG/L	4.00	NC	SM2540-D	2.750
	0339	23	BAT2.5+P			4.44	MG/L	4.00	NC	SM2540-D	2.590
	0339	24	BAT2.5+P			3.56	MG/L	4.00	NC	SM2540-D	2.630
	0339	25	BAT2.5+P			8.92	MG/L	4.00	NC	SM2540-D	2.620
	0339	26	BAT2.5+P			5.18	MG/L	4.00	NC	SM2540-D	2.750
	0339	29	BAT2.5+P			4.68	MG/L	4.00	NC	SM2540-D	3.010
	0339	30	BAT2.5+P			5.70	MG/L	4.00	NC	SM2540-D	3.150
	0339	31	BAT2.5+P			5.60	MG/L	4.00	NC	SM2540-D	3.020
	0339	32	BAT2.5+P			5.24	MG/L	4.00	NC	SM2540-D	2.790
	0339	33	BAT2.5+P			5.35	MG/L	4.00	NC	SM2540-D	2.910
	0339	36	BAT2.5+P			4.91	MG/L	4.00	NC	SM2540-D	2.940
	0339	37	BAT2.5+P			9.37	MG/L	4.00	NC	SM2540-D	2.850
	0339	38	BAT2.5+P			13.83	MG/L	4.00	NC	SM2540-D	2.710
	0339	39	BAT2.5+P			5.84	MG/L	4.00	NC	SM2540-D	2.860
	0339	40	BAT2.5+P			7.96	MG/L	4.00	NC	SM2540-D	2.790
	0339	43	BAT2.5+P			11.73	MG/L	4.00	NC	SM2540-D	2.990
	0339	44	BAT2.5+P			17.96	MG/L	4.00	NC	SM2540-D	3.070
	0339	45	BAT2.5+P			7.28	MG/L	4.00	NC	SM2540-D	2.910
	0339	46	BAT2.5+P			21.74	MG/L	4.00	NC	SM2540-D	3.240
	0339	47	BAT2.5+P			15.35	MG/L	4.00	NC	SM2540-D	3.240
	0339	50	BAT2.5+P			16.24	MG/L	4.00	NC	SM2540-D	3.300
	0339	51	BAT2.5+P			11.10	MG/L	4.00	NC	SM2540-D	3.290
	0339	52	BAT2.5+P			15.38	MG/L	4.00	NC	SM2540-D	3.460
	0339	53	BAT2.5+P			8.05	MG/L	4.00	NC	SM2540-D	3.340
	0339	54	BAT2.5+P			10.49	MG/L	4.00	NC	SM2540-D	3.330
	0339	57	BAT2.5+P			28.75	MG/L	4.00	NC	SM2540-D	3.250
	0339	58	BAT2.5+P			14.51	MG/L	4.00	NC	SM2540-D	3.230
	0339	59	BAT2.5+P			12.27	MG/L	4.00	NC	SM2540-D	2.570
	0339	60	BAT2.5+P			11.31	MG/L	4.00	NC	SM2540-D	2.850
	0339	61	BAT2.5+P			16.70	MG/L	4.00	NC	SM2540-D	2.980
	0339	64	BAT2.5+P			3.14	MG/L	4.00	NC	SM2540-D	2.860
	0339	65	BAT2.5+P			1.76	MG/L	4.00	NC	SM2540-D	2.990
	0339	66	BAT2.5+P			0.81	MG/L	4.00	NC	SM2540-D	2.990
	0339	67	BAT2.5+P			1.57	MG/L	4.00	NC	SM2540-D	3.160
	0339	68	BAT2.5+P			1.82	MG/L	4.00	NC	SM2540-D	3.060
	0339	71	BAT2.5+P			9.12	MG/L	4.00	NC	SM2540-D	2.980
	0339	72	BAT2.5+P			4.51	MG/L	4.00	NC	SM2540-D	2.980
	0339	73	BAT2.5+P			5.04	MG/L	4.00	NC	SM2540-D	2.980
	0339	74	BAT2.5+P			3.56	MG/L	4.00	NC	SM2540-D	3.040
	0339	75	BAT2.5+P			4.12	MG/L	4.00	NC	SM2540-D	3.120
	0339	78	BAT2.5+P			7.22	MG/L	4.00	NC	SM2540-D	3.000
	0339	79	BAT2.5+P			4.64	MG/L	4.00	NC	SM2540-D	2.850
	0339	80	BAT2.5+P			4.70	MG/L	4.00	NC	SM2540-D	2.390

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Flow (MGD)		
							Value	Method			
TOTAL SUSPENDED SOLIDS	0339	81	BAT2.5+P			6.89	MG/L	4.00	NC	SM2540-D	2.360
	0339	82	BAT2.5+P			3.30	MG/L	4.00	NC	SM2540-D	2.290
	0339	85	BAT2.5+P			3.94	MG/L	4.00	NC	SM2540-D	3.010
	0339	86	BAT2.5+P			5.70	MG/L	4.00	NC	SM2540-D	3.170
	0339	87	BAT2.5+P			2.70	MG/L	4.00	NC	SM2540-D	3.200
	0339	88	BAT2.5+P			1.80	MG/L	4.00	NC	SM2540-D	3.210
	0339	89	BAT2.5+P			2.45	MG/L	4.00	NC	SM2540-D	3.210
	0339	93	BAT2.5+P			6.65	MG/L	4.00	NC	SM2540-D	3.230
	0339	94	BAT2.5+P			3.54	MG/L	4.00	NC	SM2540-D	3.130
	0339	95	BAT2.5+P			3.99	MG/L	4.00	NC	SM2540-D	3.250
	0339	96	BAT2.5+P			6.12	MG/L	4.00	NC	SM2540-D	3.460
	0339	99	BAT2.5+P			9.87	MG/L	4.00	NC	SM2540-D	3.340
	0339	100	BAT2.5+P			4.97	MG/L	4.00	NC	SM2540-D	3.230
	0339	101	BAT2.5+P			9.70	MG/L	4.00	NC	SM2540-D	3.170
	0339	102	BAT2.5+P			5.70	MG/L	4.00	NC	SM2540-D	3.390
	0339	103	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	3.640
	0339	106	BAT2.5+P			4.82	MG/L	4.00	NC	SM2540-D	3.720
	0339	107	BAT2.5+P			4.27	MG/L	4.00	NC	SM2540-D	3.690
	0339	108	BAT2.5+P			5.62	MG/L	4.00	NC	SM2540-D	3.740
	0339	109	BAT2.5+P			3.92	MG/L	4.00	NC	SM2540-D	3.510
	0339	110	BAT2.5+P			2.62	MG/L	4.00	NC	SM2540-D	3.580
	0339	113	BAT2.5+P			4.13	MG/L	4.00	NC	SM2540-D	3.530
	0339	114	BAT2.5+P			4.80	MG/L	4.00	NC	SM2540-D	3.550
	0339	115	BAT2.5+P			3.72	MG/L	4.00	NC	SM2540-D	3.190
	0339	116	BAT2.5+P			3.29	MG/L	4.00	NC	SM2540-D	3.190
	0339	117	BAT2.5+P			2.40	MG/L	4.00	NC	SM2540-D	3.090
	0339	120	BAT2.5+P			2.38	MG/L	4.00	NC	SM2540-D	2.910
	0339	121	BAT2.5+P			2.07	MG/L	4.00	NC	SM2540-D	2.980
	0339	122	BAT2.5+P			1.56	MG/L	4.00	NC	SM2540-D	2.990
	0339	123	BAT2.5+P			2.30	MG/L	4.00	NC	SM2540-D	3.060
	0339	124	BAT2.5+P			2.51	MG/L	4.00	NC	SM2540-D	3.110
	0339	127	BAT2.5+P			7.17	MG/L	4.00	NC	SM2540-D	2.960
	0339	128	BAT2.5+P			4.78	MG/L	4.00	NC	SM2540-D	3.060
	0339	129	BAT2.5+P			5.03	MG/L	4.00	NC	SM2540-D	3.000
	0339	130	BAT2.5+P			4.02	MG/L	4.00	NC	SM2540-D	3.130
	0339	131	BAT2.5+P			3.91	MG/L	4.00	NC	SM2540-D	3.370
	0339	134	BAT2.5+P			8.35	MG/L	4.00	NC	SM2540-D	3.290
	0339	135	BAT2.5+P			3.41	MG/L	4.00	NC	SM2540-D	3.780
	0339	136	BAT2.5+P			4.47	MG/L	4.00	NC	SM2540-D	3.680
	0339	137	BAT2.5+P			5.06	MG/L	4.00	NC	SM2540-D	3.020
	0339	138	BAT2.5+P			6.49	MG/L	4.00	NC	SM2540-D	3.020
	0339	141	BAT2.5+P			5.13	MG/L	4.00	NC	SM2540-D	2.670
	0339	142	BAT2.5+P			4.72	MG/L	4.00	NC	SM2540-D	3.290
	0339	143	BAT2.5+P			3.82	MG/L	4.00	NC	SM2540-D	3.170

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Type			
TOTAL SUSPENDED SOLIDS	0339	144	BAT2.5+P			6.20	MG/L	4.00	NC	SM2540-D	3.070
	0339	145	BAT2.5+P			3.28	MG/L	4.00	NC	SM2540-D	3.130
	0339	149	BAT2.5+P			3.59	MG/L	4.00	NC	SM2540-D	2.880
	0339	150	BAT2.5+P			2.25	MG/L	4.00	NC	SM2540-D	2.990
	0339	151	BAT2.5+P			9.45	MG/L	4.00	NC	SM2540-D	2.520
	0339	152	BAT2.5+P			4.84	MG/L	4.00	NC	SM2540-D	2.460
	0339	155	BAT2.5+P			3.78	MG/L	4.00	NC	SM2540-D	2.420
	0339	156	BAT2.5+P			4.25	MG/L	4.00	NC	SM2540-D	2.940
	0339	157	BAT2.5+P			2.57	MG/L	4.00	NC	SM2540-D	3.140
	0339	158	BAT2.5+P			3.04	MG/L	4.00	NC	SM2540-D	3.240
	0339	159	BAT2.5+P			3.20	MG/L	4.00	NC	SM2540-D	2.990
	0339	162	BAT2.5+P			4.82	MG/L	4.00	NC	SM2540-D	2.860
	0339	163	BAT2.5+P			3.25	MG/L	4.00	NC	SM2540-D	3.170
	0339	164	BAT2.5+P			3.80	MG/L	4.00	NC	SM2540-D	3.120
	0339	165	BAT2.5+P			3.99	MG/L	4.00	NC	SM2540-D	3.170
	0339	166	BAT2.5+P			3.56	MG/L	4.00	NC	SM2540-D	3.140
	0339	169	BAT2.5+P			2.73	MG/L	4.00	NC	SM2540-D	3.480
	0339	170	BAT2.5+P			2.65	MG/L	4.00	NC	SM2540-D	3.500
	0339	171	BAT2.5+P			2.25	MG/L	4.00	NC	SM2540-D	3.460
	0339	172	BAT2.5+P			1.63	MG/L	4.00	NC	SM2540-D	3.470
	0339	173	BAT2.5+P			1.83	MG/L	4.00	NC	SM2540-D	3.520
	0339	176	BAT2.5+P			2.84	MG/L	4.00	NC	SM2540-D	3.630
	0339	177	BAT2.5+P			4.51	MG/L	4.00	NC	SM2540-D	3.620
	0339	178	BAT2.5+P			3.69	MG/L	4.00	NC	SM2540-D	3.810
	0339	179	BAT2.5+P			3.43	MG/L	4.00	NC	SM2540-D	3.350
	0339	180	BAT2.5+P			4.60	MG/L	4.00	NC	SM2540-D	3.630
	0339	184	BAT2.5+P			3.84	MG/L	4.00	NC	SM2540-D	3.170
0339	185	BAT2.5+P			5.18	MG/L	4.00	NC	SM2540-D	3.570	
0339	186	BAT2.5+P			4.67	MG/L	4.00	NC	SM2540-D	3.570	
0339	187	BAT2.5+P			6.03	MG/L	4.00	NC	SM2540-D	3.350	
0339	190	BAT2.5+P			7.23	MG/L	4.00	NC	SM2540-D	2.450	
0339	191	BAT2.5+P			9.42	MG/L	4.00	NC	SM2540-D	3.520	
0339	192	BAT2.5+P			5.45	MG/L	4.00	NC	SM2540-D	3.500	
0339	193	BAT2.5+P			7.05	MG/L	4.00	NC	SM2540-D	3.460	
0339	194	BAT2.5+P			6.24	MG/L	4.00	NC	SM2540-D	3.440	
0339	197	BAT2.5+P			3.49	MG/L	4.00	NC	SM2540-D	3.210	
0339	198	BAT2.5+P			2.14	MG/L	4.00	NC	SM2540-D	3.290	
0339	199	BAT2.5+P			3.98	MG/L	4.00	NC	SM2540-D	3.280	
0339	200	BAT2.5+P			4.36	MG/L	4.00	NC	SM2540-D	3.410	
0339	201	BAT2.5+P			5.14	MG/L	4.00	NC	SM2540-D	3.370	
0339	204	BAT2.5+P			13.37	MG/L	4.00	NC	SM2540-D	2.750	
0339	205	BAT2.5+P			13.11	MG/L	4.00	NC	SM2540-D	3.320	
0339	206	BAT2.5+P			12.72	MG/L	4.00	NC	SM2540-D	3.270	
0339	207	BAT2.5+P			9.54	MG/L	4.00	NC	SM2540-D	3.000	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	Tensor Type			
TOTAL SUSPENDED SOLIDS	0339	208	BAT2.5+P			5.47	MG/L	4.00	NC	SM2540-D	3.230
	0339	211	BAT2.5+P			4.99	MG/L	4.00	NC	SM2540-D	2.770
	0339	212	BAT2.5+P			3.90	MG/L	4.00	NC	SM2540-D	2.970
	0339	213	BAT2.5+P			3.99	MG/L	4.00	NC	SM2540-D	3.020
	0339	214	BAT2.5+P			3.24	MG/L	4.00	NC	SM2540-D	3.070
	0339	215	BAT2.5+P			4.32	MG/L	4.00	NC	SM2540-D	3.110
	0339	218	BAT2.5+P			3.66	MG/L	4.00	NC	SM2540-D	3.410
	0339	219	BAT2.5+P			6.05	MG/L	4.00	NC	SM2540-D	3.370
	0339	220	BAT2.5+P			11.62	MG/L	4.00	NC	SM2540-D	3.520
	0339	221	BAT2.5+P			4.21	MG/L	4.00	NC	SM2540-D	3.410
	0339	222	BAT2.5+P			5.23	MG/L	4.00	NC	SM2540-D	3.510
	0339	225	BAT2.5+P			4.22	MG/L	4.00	NC	SM2540-D	2.930
	0339	226	BAT2.5+P			4.67	MG/L	4.00	NC	SM2540-D	3.370
	0339	227	BAT2.5+P			5.44	MG/L	4.00	NC	SM2540-D	3.330
	0339	228	BAT2.5+P			4.58	MG/L	4.00	NC	SM2540-D	3.360
	0339	229	BAT2.5+P			10.00	MG/L	4.00	NC	SM2540-D	3.450
	0339	232	BAT2.5+P			8.11	MG/L	4.00	NC	SM2540-D	3.580
	0339	233	BAT2.5+P			6.88	MG/L	4.00	NC	SM2540-D	3.650
	0339	234	BAT2.5+P			5.56	MG/L	4.00	NC	SM2540-D	3.520
	0339	235	BAT2.5+P			4.79	MG/L	4.00	NC	SM2540-D	3.520
	0339	236	BAT2.5+P			5.37	MG/L	4.00	NC	SM2540-D	3.590
	0339	239	BAT2.5+P			4.05	MG/L	4.00	NC	SM2540-D	3.100
	0339	240	BAT2.5+P			3.95	MG/L	4.00	NC	SM2540-D	3.460
	0339	241	BAT2.5+P			4.10	MG/L	4.00	NC	SM2540-D	3.380
	0339	242	BAT2.5+P			3.33	MG/L	4.00	NC	SM2540-D	3.480
	0339	243	BAT2.5+P			2.45	MG/L	4.00	NC	SM2540-D	3.460
	0339	247	BAT2.5+P			3.29	MG/L	4.00	NC	SM2540-D	2.820
0339	248	BAT2.5+P			2.61	MG/L	4.00	NC	SM2540-D	3.300	
0339	249	BAT2.5+P			2.48	MG/L	4.00	NC	SM2540-D	3.510	
0339	250	BAT2.5+P			2.53	MG/L	4.00	NC	SM2540-D	3.450	
0339	253	BAT2.5+P			2.12	MG/L	4.00	NC	SM2540-D	3.480	
0339	254	BAT2.5+P			2.74	MG/L	4.00	NC	SM2540-D	3.660	
0339	255	BAT2.5+P			3.19	MG/L	4.00	NC	SM2540-D	3.640	
0339	256	BAT2.5+P			2.35	MG/L	4.00	NC	SM2540-D	3.410	
0339	257	BAT2.5+P			4.12	MG/L	4.00	NC	SM2540-D	3.840	
0339	260	BAT2.5+P			4.69	MG/L	4.00	NC	SM2540-D	2.990	
0339	261	BAT2.5+P			4.10	MG/L	4.00	NC	SM2540-D	4.080	
0339	262	BAT2.5+P			5.01	MG/L	4.00	NC	SM2540-D	3.530	
0339	263	BAT2.5+P			5.44	MG/L	4.00	NC	SM2540-D	3.510	
0339	264	BAT2.5+P			3.88	MG/L	4.00	NC	SM2540-D	3.550	
0339	267	BAT2.5+P			2.91	MG/L	4.00	NC	SM2540-D	2.710	
0339	268	BAT2.5+P			3.73	MG/L	4.00	NC	SM2540-D	3.570	
0339	269	BAT2.5+P			3.01	MG/L	4.00	NC	SM2540-D	3.420	
0339	270	BAT2.5+P			3.18	MG/L	4.00	NC	SM2540-D	3.510	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration Unit	Baseline		Method	Flow (MGD)	
							Value	NC			
TOTAL SUSPENDED SOLIDS	0339	271	BAT2.5+P			3.03	MG/L	4.00	NC	SM2540-D	3.590
	0339	274	BAT2.5+P			2.76	MG/L	4.00	NC	SM2540-D	2.150
	0339	275	BAT2.5+P			3.49	MG/L	4.00	NC	SM2540-D	3.260
	0339	276	BAT2.5+P			4.24	MG/L	4.00	NC	SM2540-D	3.450
	0339	277	BAT2.5+P			3.62	MG/L	4.00	NC	SM2540-D	3.300
	0339	278	BAT2.5+P			4.53	MG/L	4.00	NC	SM2540-D	2.390
	0339	281	BAT2.5+P			3.06	MG/L	4.00	NC	SM2540-D	3.340
	0339	282	BAT2.5+P			4.05	MG/L	4.00	NC	SM2540-D	3.530
	0339	283	BAT2.5+P			3.90	MG/L	4.00	NC	SM2540-D	4.650
	0339	284	BAT2.5+P			5.95	MG/L	4.00	NC	SM2540-D	3.600
	0339	285	BAT2.5+P			3.02	MG/L	4.00	NC	SM2540-D	3.220
	0339	288	BAT2.5+P			4.30	MG/L	4.00	NC	SM2540-D	3.160
	0339	289	BAT2.5+P			5.34	MG/L	4.00	NC	SM2540-D	3.730
	0339	290	BAT2.5+P			4.76	MG/L	4.00	NC	SM2540-D	3.660
	0339	291	BAT2.5+P			6.03	MG/L	4.00	NC	SM2540-D	3.740
	0339	292	BAT2.5+P			8.24	MG/L	4.00	NC	SM2540-D	3.720
	0339	295	BAT2.5+P			12.35	MG/L	4.00	NC	SM2540-D	3.640
	0339	296	BAT2.5+P			13.02	MG/L	4.00	NC	SM2540-D	3.630
	0339	297	BAT2.5+P			15.92	MG/L	4.00	NC	SM2540-D	3.560
	0339	298	BAT2.5+P			11.55	MG/L	4.00	NC	SM2540-D	2.610
	0339	299	BAT2.5+P			12.46	MG/L	4.00	NC	SM2540-D	3.650
	0339	302	BAT2.5+P			6.50	MG/L	4.00	NC	SM2540-D	2.530
	0339	303	BAT2.5+P			9.78	MG/L	4.00	NC	SM2540-D	2.520
	0339	304	BAT2.5+P			6.69	MG/L	4.00	NC	SM2540-D	2.490
	0339	305	BAT2.5+P			9.73	MG/L	4.00	NC	SM2540-D	2.450
	0339	306	BAT2.5+P			8.34	MG/L	4.00	NC	SM2540-D	2.610
	0339	309	BAT2.5+P			9.02	MG/L	4.00	NC	SM2540-D	2.780
	0339	310	BAT2.5+P			8.10	MG/L	4.00	NC	SM2540-D	2.830
	0339	311	BAT2.5+P			11.03	MG/L	4.00	NC	SM2540-D	2.830
	0339	316	BAT2.5+P			9.27	MG/L	4.00	NC	SM2540-D	3.110
	0339	317	BAT2.5+P			10.31	MG/L	4.00	NC	SM2540-D	4.230
	0339	318	BAT2.5+P			8.79	MG/L	4.00	NC	SM2540-D	3.000
	0339	319	BAT2.5+P			9.20	MG/L	4.00	NC	SM2540-D	2.510
	0339	320	BAT2.5+P			6.60	MG/L	4.00	NC	SM2540-D	2.480
	0339	323	BAT2.5+P			5.48	MG/L	4.00	NC	SM2540-D	2.460
	0339	324	BAT2.5+P			4.73	MG/L	4.00	NC	SM2540-D	2.470
0339	325	BAT2.5+P			7.17	MG/L	4.00	NC	SM2540-D	2.400	
0339	327	BAT2.5+P			6.95	MG/L	4.00	NC	SM2540-D	3.020	
0339	330	BAT2.5+P			6.93	MG/L	4.00	NC	SM2540-D	2.640	
0339	331	BAT2.5+P			7.75	MG/L	4.00	NC	SM2540-D	2.890	
0339	365	BAT2.5+P			4.27	MG/L	4.00	NC	SM2540-D	2.710	
0339	366	BAT2.5+P			4.86	MG/L	4.00	NC	SM2540-D	2.960	
0339	367	BAT2.5+P			4.88	MG/L	4.00	NC	SM2540-D	2.760	
0339	368	BAT2.5+P			6.00	MG/L	4.00	NC	SM2540-D	2.650	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	369	BAT2.5+P			7.59 MG/L	4.00	NC	SM2540-D	2.580
	0339	372	BAT2.5+P			9.15 MG/L	4.00	NC	SM2540-D	2.910
	0339	373	BAT2.5+P			10.00 MG/L	4.00	NC	SM2540-D	3.100
	0339	374	BAT2.5+P			17.81 MG/L	4.00	NC	SM2540-D	3.190
	0339	375	BAT2.5+P			11.20 MG/L	4.00	NC	SM2540-D	3.320
	0339	376	BAT2.5+P			7.42 MG/L	4.00	NC	SM2540-D	3.350
	0339	380	BAT2.5+P			4.98 MG/L	4.00	NC	SM2540-D	2.840
	0339	381	BAT2.5+P			4.73 MG/L	4.00	NC	SM2540-D	2.780
	0339	382	BAT2.5+P			7.34 MG/L	4.00	NC	SM2540-D	2.870
	0339	383	BAT2.5+P			11.84 MG/L	4.00	NC	SM2540-D	2.850
	0339	386	BAT2.5+P			16.62 MG/L	4.00	NC	SM2540-D	3.450
	0339	387	BAT2.5+P			16.21 MG/L	4.00	NC	SM2540-D	3.540
	0339	388	BAT2.5+P			10.29 MG/L	4.00	NC	SM2540-D	3.450
	0339	389	BAT2.5+P			17.15 MG/L	4.00	NC	SM2540-D	3.420
	0339	390	BAT2.5+P			12.15 MG/L	4.00	NC	SM2540-D	3.350
	0339	393	BAT2.5+P			21.57 MG/L	4.00	NC	SM2540-D	3.450
	0339	394	BAT2.5+P			20.55 MG/L	4.00	NC	SM2540-D	3.310
	0339	395	BAT2.5+P			23.29 MG/L	4.00	NC	SM2540-D	3.110
	0339	396	BAT2.5+P			19.36 MG/L	4.00	NC	SM2540-D	2.970
	0339	397	BAT2.5+P			16.23 MG/L	4.00	NC	SM2540-D	3.020
	0339	400	BAT2.5+P			11.88 MG/L	4.00	NC	SM2540-D	3.360
	0339	401	BAT2.5+P			13.16 MG/L	4.00	NC	SM2540-D	3.450
	0339	402	BAT2.5+P			15.94 MG/L	4.00	NC	SM2540-D	3.830
	0339	403	BAT2.5+P			18.31 MG/L	4.00	NC	SM2540-D	3.780
	0339	404	BAT2.5+P			17.20 MG/L	4.00	NC	SM2540-D	3.800
	0339	407	BAT2.5+P			11.73 MG/L	4.00	NC	SM2540-D	3.500
	0339	408	BAT2.5+P			10.50 MG/L	4.00	NC	SM2540-D	3.480
	0339	409	BAT2.5+P			12.77 MG/L	4.00	NC	SM2540-D	3.490
	0339	410	BAT2.5+P			12.73 MG/L	4.00	NC	SM2540-D	3.520
	0339	414	BAT2.5+P			10.93 MG/L	4.00	NC	SM2540-D	3.110
	0339	415	BAT2.5+P			12.39 MG/L	4.00	NC	SM2540-D	2.970
	0339	416	BAT2.5+P			15.09 MG/L	4.00	NC	SM2540-D	3.080
	0339	417	BAT2.5+P			15.56 MG/L	4.00	NC	SM2540-D	3.260
	0339	421	BAT2.5+P			19.11 MG/L	4.00	NC	SM2540-D	3.200
	0339	422	BAT2.5+P			16.62 MG/L	4.00	NC	SM2540-D	3.310
	0339	423	BAT2.5+P			21.15 MG/L	4.00	NC	SM2540-D	3.330
	0339	424	BAT2.5+P			21.65 MG/L	4.00	NC	SM2540-D	3.290
	0339	425	BAT2.5+P			17.58 MG/L	4.00	NC	SM2540-D	3.110
	0339	428	BAT2.5+P			8.77 MG/L	4.00	NC	SM2540-D	2.890
	0339	429	BAT2.5+P			13.34 MG/L	4.00	NC	SM2540-D	3.120
	0339	430	BAT2.5+P			11.29 MG/L	4.00	NC	SM2540-D	3.290
	0339	431	BAT2.5+P			10.98 MG/L	4.00	NC	SM2540-D	3.250
	0339	432	BAT2.5+P			7.26 MG/L	4.00	NC	SM2540-D	3.160
0339	435	BAT2.5+P			5.03 MG/L	4.00	NC	SM2540-D	1.770	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	436	BAT2.5+P			4.35	MG/L	4.00	NC	SM2540-D	2.110
	0339	437	BAT2.5+P			3.10	MG/L	4.00	NC	SM2540-D	2.480
	0339	438	BAT2.5+P			2.77	MG/L	4.00	NC	SM2540-D	2.720
	0339	439	BAT2.5+P			3.35	MG/L	4.00	NC	SM2540-D	2.970
	0339	442	BAT2.5+P			2.40	MG/L	4.00	NC	SM2540-D	3.270
	0339	443	BAT2.5+P			1.28	MG/L	4.00	NC	SM2540-D	3.360
	0339	444	BAT2.5+P			1.33	MG/L	4.00	NC	SM2540-D	3.220
	0339	445	BAT2.5+P			2.45	MG/L	4.00	NC	SM2540-D	3.300
	0339	446	BAT2.5+P			2.86	MG/L	4.00	NC	SM2540-D	3.310
	0339	449	BAT2.5+P			3.02	MG/L	4.00	NC	SM2540-D	3.160
	0339	450	BAT2.5+P			2.30	MG/L	4.00	NC	SM2540-D	3.400
	0339	451	BAT2.5+P			3.10	MG/L	4.00	NC	SM2540-D	3.230
	0339	452	BAT2.5+P			3.65	MG/L	4.00	NC	SM2540-D	3.330
	0339	453	BAT2.5+P			4.04	MG/L	4.00	NC	SM2540-D	3.190
	0339	456	BAT2.5+P			2.75	MG/L	4.00	NC	SM2540-D	3.200
	0339	457	BAT2.5+P			2.63	MG/L	4.00	NC	SM2540-D	3.230
	0339	458	BAT2.5+P			1.69	MG/L	4.00	NC	SM2540-D	3.180
	0339	459	BAT2.5+P			2.96	MG/L	4.00	NC	SM2540-D	3.120
	0339	460	BAT2.5+P			2.88	MG/L	4.00	NC	SM2540-D	3.190
	0339	463	BAT2.5+P			3.79	MG/L	4.00	NC	SM2540-D	3.170
	0339	464	BAT2.5+P			4.24	MG/L	4.00	NC	SM2540-D	3.190
	0339	465	BAT2.5+P			4.01	MG/L	4.00	NC	SM2540-D	3.270
	0339	466	BAT2.5+P			4.51	MG/L	4.00	NC	SM2540-D	3.230
	0339	470	BAT2.5+P			5.90	MG/L	4.00	NC	SM2540-D	3.490
	0339	471	BAT2.5+P			4.34	MG/L	4.00	NC	SM2540-D	3.420
	0339	472	BAT2.5+P			5.09	MG/L	4.00	NC	SM2540-D	3.150
	0339	473	BAT2.5+P			5.92	MG/L	4.00	NC	SM2540-D	3.200
	0339	474	BAT2.5+P			5.41	MG/L	4.00	NC	SM2540-D	3.310
	0339	478	BAT2.5+P			5.47	MG/L	4.00	NC	SM2540-D	3.160
	0339	479	BAT2.5+P			6.98	MG/L	4.00	NC	SM2540-D	3.290
	0339	480	BAT2.5+P			7.61	MG/L	4.00	NC	SM2540-D	3.080
	0339	481	BAT2.5+P			6.54	MG/L	4.00	NC	SM2540-D	2.650
	0339	484	BAT2.5+P			2.40	MG/L	4.00	NC	SM2540-D	2.900
	0339	485	BAT2.5+P			3.70	MG/L	4.00	NC	SM2540-D	2.750
	0339	486	BAT2.5+P			4.34	MG/L	4.00	NC	SM2540-D	2.930
	0339	487	BAT2.5+P			6.57	MG/L	4.00	NC	SM2540-D	2.770
	0339	488	BAT2.5+P			3.01	MG/L	4.00	NC	SM2540-D	2.730
	0339	491	BAT2.5+P			3.61	MG/L	4.00	NC	SM2540-D	2.670
	0339	492	BAT2.5+P			4.68	MG/L	4.00	NC	SM2540-D	2.750
	0339	493	BAT2.5+P			3.61	MG/L	4.00	NC	SM2540-D	2.710
	0339	494	BAT2.5+P			3.55	MG/L	4.00	NC	SM2540-D	2.660
	0339	495	BAT2.5+P			2.15	MG/L	4.00	NC	SM2540-D	2.680
	0339	498	BAT2.5+P			2.37	MG/L	4.00	NC	SM2540-D	2.680
	0339	499	BAT2.5+P			1.88	MG/L	4.00	NC	SM2540-D	2.600

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	500	BAT2.5+P			2.30	MG/L	4.00	NC	SM2540-D	2.670
	0339	501	BAT2.5+P			3.44	MG/L	4.00	NC	SM2540-D	2.550
	0339	502	BAT2.5+P			5.19	MG/L	4.00	NC	SM2540-D	2.980
	0339	505	BAT2.5+P			5.54	MG/L	4.00	NC	SM2540-D	3.340
	0339	506	BAT2.5+P			8.14	MG/L	4.00	NC	SM2540-D	3.240
	0339	507	BAT2.5+P			7.81	MG/L	4.00	NC	SM2540-D	3.320
	0339	508	BAT2.5+P			3.30	MG/L	4.00	NC	SM2540-D	3.260
	0339	509	BAT2.5+P			2.97	MG/L	4.00	NC	SM2540-D	3.200
	0339	513	BAT2.5+P			6.57	MG/L	4.00	NC	SM2540-D	2.760
	0339	514	BAT2.5+P			5.25	MG/L	4.00	NC	SM2540-D	3.210
	0339	515	BAT2.5+P			5.58	MG/L	4.00	NC	SM2540-D	3.360
	0339	516	BAT2.5+P			5.07	MG/L	4.00	NC	SM2540-D	3.560
	0339	519	BAT2.5+P			4.69	MG/L	4.00	NC	SM2540-D	3.630
	0339	520	BAT2.5+P			3.11	MG/L	4.00	NC	SM2540-D	3.580
	0339	521	BAT2.5+P			3.10	MG/L	4.00	NC	SM2540-D	3.480
	0339	522	BAT2.5+P			4.40	MG/L	4.00	NC	SM2540-D	3.500
	0339	523	BAT2.5+P			2.20	MG/L	4.00	NC	SM2540-D	3.620
	0339	526	BAT2.5+P			5.69	MG/L	4.00	NC	SM2540-D	3.700
	0339	527	BAT2.5+P			6.69	MG/L	4.00	NC	SM2540-D	3.580
	0339	528	BAT2.5+P			4.42	MG/L	4.00	NC	SM2540-D	3.540
	0339	529	BAT2.5+P			6.33	MG/L	4.00	NC	SM2540-D	3.270
	0339	530	BAT2.5+P			3.99	MG/L	4.00	NC	SM2540-D	3.420
	0339	533	BAT2.5+P			4.54	MG/L	4.00	NC	SM2540-D	3.270
	0339	534	BAT2.5+P			26.70	MG/L	4.00	NC	SM2540-D	3.300
	0339	535	BAT2.5+P			23.61	MG/L	4.00	NC	SM2540-D	3.390
	0339	536	BAT2.5+P			12.12	MG/L	4.00	NC	SM2540-D	3.420
	0339	537	BAT2.5+P			14.24	MG/L	4.00	NC	SM2540-D	3.400
	0339	540	BAT2.5+P			17.26	MG/L	4.00	NC	SM2540-D	2.940
	0339	541	BAT2.5+P			13.43	MG/L	4.00	NC	SM2540-D	2.720
	0339	542	BAT2.5+P			9.88	MG/L	4.00	NC	SM2540-D	2.730
	0339	543	BAT2.5+P			12.44	MG/L	4.00	NC	SM2540-D	3.400
	0339	544	BAT2.5+P			11.19	MG/L	4.00	NC	SM2540-D	3.450
	0339	547	BAT2.5+P			13.46	MG/L	4.00	NC	SM2540-D	3.360
	0339	549	BAT2.5+P			15.54	MG/L	4.00	NC	SM2540-D	2.770
	0339	551	BAT2.5+P			30.73	MG/L	4.00	NC	SM2540-D	2.390
	0339	554	BAT2.5+P			25.53	MG/L	4.00	NC	SM2540-D	2.870
	0339	555	BAT2.5+P			13.17	MG/L	4.00	NC	SM2540-D	2.880
	0339	556	BAT2.5+P			6.79	MG/L	4.00	NC	SM2540-D	2.750
	0339	557	BAT2.5+P			7.68	MG/L	4.00	NC	SM2540-D	2.960
	0339	558	BAT2.5+P			20.39	MG/L	4.00	NC	SM2540-D	3.250
	0339	559	BAT2.5+P			3.37	MG/L	4.00	NC	SM2540-D	3.480
	0339	560	BAT2.5+P			2.27	MG/L	4.00	NC	SM2540-D	4.020
	0339	569	BAT2.5+P			30.46	MG/L	4.00	NC	SM2540-D	2.840
	0339	570	BAT2.5+P			18.21	MG/L	4.00	NC	SM2540-D	3.310

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	571	BAT2.5+P			15.62	MG/L	4.00	NC	SM2540-D	3.090
	0339	572	BAT2.5+P			11.63	MG/L	4.00	NC	SM2540-D	3.220
	0339	573	BAT2.5+P			23.25	MG/L	4.00	NC	SM2540-D	3.640
	0339	574	BAT2.5+P			21.37	MG/L	4.00	NC	SM2540-D	3.830
	0339	607	BAT2.5+P			3.97	MG/L	4.00	NC	SM2540-D	3.390
	0339	611	BAT2.5+P			7.61	MG/L	4.00	NC	SM2540-D	2.070
	0339	612	BAT2.5+P			9.14	MG/L	4.00	NC	SM2540-D	2.250
	0339	613	BAT2.5+P			10.25	MG/L	4.00	NC	SM2540-D	2.300
	0339	614	BAT2.5+P			7.80	MG/L	4.00	NC	SM2540-D	2.310
	0339	617	BAT2.5+P			8.15	MG/L	4.00	NC	SM2540-D	2.280
	0339	618	BAT2.5+P			7.52	MG/L	4.00	NC	SM2540-D	2.650
	0339	619	BAT2.5+P			9.03	MG/L	4.00	NC	SM2540-D	2.880
	0339	620	BAT2.5+P			9.90	MG/L	4.00	NC	SM2540-D	2.920
	0339	621	BAT2.5+P			10.89	MG/L	4.00	NC	SM2540-D	3.020
	0339	624	BAT2.5+P			9.62	MG/L	4.00	NC	SM2540-D	3.280
	0339	625	BAT2.5+P			9.53	MG/L	4.00	NC	SM2540-D	3.370
	0339	626	BAT2.5+P			13.02	MG/L	4.00	NC	SM2540-D	3.220
	0339	627	BAT2.5+P			7.92	MG/L	4.00	NC	SM2540-D	3.030
	0339	628	BAT2.5+P			9.70	MG/L	4.00	NC	SM2540-D	2.630
	0339	631	BAT2.5+P			9.07	MG/L	4.00	NC	SM2540-D	2.410
	0339	632	BAT2.5+P			8.92	MG/L	4.00	NC	SM2540-D	3.070
	0339	634	BAT2.5+P			8.09	MG/L	4.00	NC	SM2540-D	3.000
	0339	635	BAT2.5+P			7.59	MG/L	4.00	NC	SM2540-D	3.060
	0339	638	BAT2.5+P			6.15	MG/L	4.00	NC	SM2540-D	2.950
	0339	639	BAT2.5+P			7.32	MG/L	4.00	NC	SM2540-D	2.950
	0339	640	BAT2.5+P			6.88	MG/L	4.00	NC	SM2540-D	2.990
	0339	641	BAT2.5+P			6.62	MG/L	4.00	NC	SM2540-D	3.040
	0339	642	BAT2.5+P			8.19	MG/L	4.00	NC	SM2540-D	2.970
	0339	645	BAT2.5+P			5.48	MG/L	4.00	NC	SM2540-D	2.900
	0339	646	BAT2.5+P			6.30	MG/L	4.00	NC	SM2540-D	3.140
	0339	647	BAT2.5+P			6.38	MG/L	4.00	NC	SM2540-D	3.140
	0339	648	BAT2.5+P			7.60	MG/L	4.00	NC	SM2540-D	3.220
	0339	649	BAT2.5+P			9.35	MG/L	4.00	NC	SM2540-D	3.090
0339	652	BAT2.5+P			8.34	MG/L	4.00	NC	SM2540-D	1.970	
0339	653	BAT2.5+P			7.03	MG/L	4.00	NC	SM2540-D	2.330	
0339	654	BAT2.5+P			8.06	MG/L	4.00	NC	SM2540-D	2.920	
0339	655	BAT2.5+P			9.01	MG/L	4.00	NC	SM2540-D	2.830	
0339	656	BAT2.5+P			7.75	MG/L	4.00	NC	SM2540-D	2.750	
0339	659	BAT2.5+P			7.60	MG/L	4.00	NC	SM2540-D	2.770	
0339	660	BAT2.5+P			7.47	MG/L	4.00	NC	SM2540-D	2.990	
0339	661	BAT2.5+P			8.61	MG/L	4.00	NC	SM2540-D	2.980	
0339	662	BAT2.5+P			7.43	MG/L	4.00	NC	SM2540-D	3.020	
0339	663	BAT2.5+P			9.20	MG/L	4.00	NC	SM2540-D	2.800	
0339	666	BAT2.5+P			8.63	MG/L	4.00	NC	SM2540-D	2.500	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	667	BAT2.5+P			8.09 MG/L	4.00	NC	SM2540-D	2.540
	0339	669	BAT2.5+P			9.63 MG/L	4.00	NC	SM2540-D	2.760
	0339	670	BAT2.5+P			11.00 MG/L	4.00	NC	SM2540-D	2.670
	0339	673	BAT2.5+P			12.81 MG/L	4.00	NC	SM2540-D	2.220
	0339	674	BAT2.5+P			11.58 MG/L	4.00	NC	SM2540-D	2.600
	0339	676	BAT2.5+P			8.06 MG/L	4.00	NC	SM2540-D	2.660
	0339	677	BAT2.5+P			8.97 MG/L	4.00	NC	SM2540-D	2.670
	0339	680	BAT2.5+P			10.00 MG/L	4.00	NC	SM2540-D	2.510
	0339	681	BAT2.5+P			5.47 MG/L	4.00	NC	SM2540-D	2.490
	0339	682	BAT2.5+P			9.63 MG/L	4.00	NC	SM2540-D	2.500
	0339	683	BAT2.5+P			6.56 MG/L	4.00	NC	SM2540-D	2.500
	0339	684	BAT2.5+P			7.56 MG/L	4.00	NC	SM2540-D	2.530
	0339	687	BAT2.5+P			25.45 MG/L	4.00	NC	SM2540-D	2.590
	0339	688	BAT2.5+P			9.90 MG/L	4.00	NC	SM2540-D	2.570
	0339	689	BAT2.5+P			10.91 MG/L	4.00	NC	SM2540-D	2.370
	0339	691	BAT2.5+P			11.14 MG/L	4.00	NC	SM2540-D	2.060
	0339	694	BAT2.5+P			7.53 MG/L	4.00	NC	SM2540-D	2.570
	0339	695	BAT2.5+P			11.59 MG/L	4.00	NC	SM2540-D	0.670
	0339	696	BAT2.5+P			9.92 MG/L	4.00	NC	SM2540-D	2.580
	0339	697	BAT2.5+P			10.63 MG/L	4.00	NC	SM2540-D	2.590
	0339	698	BAT2.5+P			9.15 MG/L	4.00	NC	SM2540-D	2.580
	0339	701	BAT2.5+P			14.31 MG/L	4.00	NC	SM2540-D	2.520
	0339	702	BAT2.5+P			12.05 MG/L	4.00	NC	SM2540-D	2.460
	0339	703	BAT2.5+P			12.36 MG/L	4.00	NC	SM2540-D	2.470
	0339	704	BAT2.5+P			9.96 MG/L	4.00	NC	SM2540-D	2.520
	0339	705	BAT2.5+P			11.88 MG/L	4.00	NC	SM2540-D	2.730
	0339	708	BAT2.5+P			19.35 MG/L	4.00	NC	SM2540-D	2.860
	0339	709	BAT2.5+P			17.92 MG/L	4.00	NC	SM2540-D	2.920
	0339	710	BAT2.5+P			23.28 MG/L	4.00	NC	SM2540-D	2.760
	0339	711	BAT2.5+P			13.24 MG/L	4.00	NC	SM2540-D	2.560
	0339	712	BAT2.5+P			12.95 MG/L	4.00	NC	SM2540-D	2.560
	0339	715	BAT2.5+P			15.44 MG/L	4.00	NC	SM2540-D	2.800
	0339	716	BAT2.5+P			34.07 MG/L	4.00	NC	SM2540-D	2.490
0339	717	BAT2.5+P			21.60 MG/L	4.00	NC	SM2540-D	2.420	
0339	718	BAT2.5+P			12.00 MG/L	4.00	NC	SM2540-D	2.310	
0339	719	BAT2.5+P			15.21 MG/L	4.00	NC	SM2540-D	2.180	
0339	723	BAT2.5+P			8.60 MG/L	4.00	NC	SM2540-D	1.700	
0339	724	BAT2.5+P			7.67 MG/L	4.00	NC	SM2540-D	1.660	
0339	725	BAT2.5+P			7.74 MG/L	4.00	NC	SM2540-D	2.210	
0339	726	BAT2.5+P			12.44 MG/L	4.00	NC	SM2540-D	2.600	
0339	730	BAT2.5+P			13.84 MG/L	4.00	NC	SM2540-D	1.950	
0339	731	BAT2.5+P			8.98 MG/L	4.00	NC	SM2540-D	1.840	
0339	732	BAT2.5+P			9.66 MG/L	4.00	NC	SM2540-D	2.500	
0339	733	BAT2.5+P			8.88 MG/L	4.00	NC	SM2540-D	2.570	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	736	BAT2.5+P			11.81	MG/L	4.00	NC	SM2540-D	2.660
	0339	737	BAT2.5+P			15.27	MG/L	4.00	NC	SM2540-D	2.670
	0339	738	BAT2.5+P			10.76	MG/L	4.00	NC	SM2540-D	2.660
	0339	739	BAT2.5+P			14.76	MG/L	4.00	NC	SM2540-D	2.590
	0339	744	BAT2.5+P			17.48	MG/L	4.00	NC	SM2540-D	2.910
	0339	745	BAT2.5+P			15.14	MG/L	4.00	NC	SM2540-D	2.870
	0339	746	BAT2.5+P			14.48	MG/L	4.00	NC	SM2540-D	2.920
	0339	747	BAT2.5+P			12.91	MG/L	4.00	NC	SM2540-D	3.010
	0339	750	BAT2.5+P			16.56	MG/L	4.00	NC	SM2540-D	2.890
	0339	751	BAT2.5+P			17.03	MG/L	4.00	NC	SM2540-D	2.720
	0339	752	BAT2.5+P			17.81	MG/L	4.00	NC	SM2540-D	2.570
	0339	753	BAT2.5+P			22.90	MG/L	4.00	NC	SM2540-D	2.500
	0339	754	BAT2.5+P			16.58	MG/L	4.00	NC	SM2540-D	2.420
	0339	757	BAT2.5+P			5.95	MG/L	4.00	NC	SM2540-D	2.220
	0339	758	BAT2.5+P			4.93	MG/L	4.00	NC	SM2540-D	2.490
	0339	759	BAT2.5+P			6.44	MG/L	4.00	NC	SM2540-D	2.700
	0339	760	BAT2.5+P			6.25	MG/L	4.00	NC	SM2540-D	2.270
	0339	761	BAT2.5+P			6.98	MG/L	4.00	NC	SM2540-D	2.520
	0339	764	BAT2.5+P			9.57	MG/L	4.00	NC	SM2540-D	1.950
	0339	765	BAT2.5+P			8.08	MG/L	4.00	NC	SM2540-D	1.980
	0339	766	BAT2.5+P			10.20	MG/L	4.00	NC	SM2540-D	2.410
	0339	767	BAT2.5+P			9.20	MG/L	4.00	NC	SM2540-D	2.470
	0339	768	BAT2.5+P			12.99	MG/L	4.00	NC	SM2540-D	2.640
	0339	771	BAT2.5+P			5.46	MG/L	4.00	NC	SM2540-D	2.850
	0339	772	BAT2.5+P			10.73	MG/L	4.00	NC	SM2540-D	2.820
	0339	773	BAT2.5+P			12.77	MG/L	4.00	NC	SM2540-D	2.630
	0339	774	BAT2.5+P			11.41	MG/L	4.00	NC	SM2540-D	2.910
	0339	775	BAT2.5+P			14.38	MG/L	4.00	NC	SM2540-D	3.070
	0339	780	BAT2.5+P			7.80	MG/L	4.00	NC	SM2540-D	2.960
	0339	781	BAT2.5+P			8.05	MG/L	4.00	NC	SM2540-D	2.990
	0339	782	BAT2.5+P			7.16	MG/L	4.00	NC	SM2540-D	2.860
	0339	785	BAT2.5+P			6.76	MG/L	4.00	NC	SM2540-D	2.540
0339	786	BAT2.5+P			5.89	MG/L	4.00	NC	SM2540-D	2.610	
0339	787	BAT2.5+P			5.36	MG/L	4.00	NC	SM2540-D	2.640	
0339	788	BAT2.5+P			5.85	MG/L	4.00	NC	SM2540-D	2.520	
0339	789	BAT2.5+P			6.03	MG/L	4.00	NC	SM2540-D	2.620	
0339	792	BAT2.5+P			4.89	MG/L	4.00	NC	SM2540-D	2.650	
0339	793	BAT2.5+P			5.34	MG/L	4.00	NC	SM2540-D	2.580	
0339	794	BAT2.5+P			5.52	MG/L	4.00	NC	SM2540-D	2.120	
0339	795	BAT2.5+P			6.55	MG/L	4.00	NC	SM2540-D	2.630	
0339	796	BAT2.5+P			6.65	MG/L	4.00	NC	SM2540-D	2.510	
0339	799	BAT2.5+P			11.05	MG/L	4.00	NC	SM2540-D	1.280	
0339	800	BAT2.5+P			7.95	MG/L	4.00	NC	SM2540-D	1.080	
0339	801	BAT2.5+P			6.69	MG/L	4.00	NC	SM2540-D	1.200	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	802	BAT2.5+P			10.35 MG/L	4.00	NC	SM2540-D	1.550
	0339	803	BAT2.5+P			5.60 MG/L	4.00	NC	SM2540-D	1.550
	0339	806	BAT2.5+P			5.51 MG/L	4.00	NC	SM2540-D	1.700
	0339	807	BAT2.5+P			5.88 MG/L	4.00	NC	SM2540-D	1.660
	0339	808	BAT2.5+P			7.25 MG/L	4.00	NC	SM2540-D	1.760
	0339	809	BAT2.5+P			7.92 MG/L	4.00	NC	SM2540-D	1.580
	0339	810	BAT2.5+P			6.80 MG/L	4.00	NC	SM2540-D	1.610
	0339	813	BAT2.5+P			6.92 MG/L	4.00	NC	SM2540-D	2.850
	0339	814	BAT2.5+P			11.03 MG/L	4.00	NC	SM2540-D	2.860
	0339	815	BAT2.5+P			4.88 MG/L	4.00	NC	SM2540-D	2.740
	0339	816	BAT2.5+P			9.55 MG/L	4.00	NC	SM2540-D	2.590
	0339	817	BAT2.5+P			8.79 MG/L	4.00	NC	SM2540-D	2.560
	0339	820	BAT2.5+P			5.81 MG/L	4.00	NC	SM2540-D	2.740
	0339	821	BAT2.5+P			5.58 MG/L	4.00	NC	SM2540-D	2.580
	0339	822	BAT2.5+P			5.84 MG/L	4.00	NC	SM2540-D	2.670
	0339	823	BAT2.5+P			6.05 MG/L	4.00	NC	SM2540-D	2.760
	0339	824	BAT2.5+P			5.68 MG/L	4.00	NC	SM2540-D	2.670
	0339	827	BAT2.5+P			4.79 MG/L	4.00	NC	SM2540-D	2.300
	0339	828	BAT2.5+P			9.12 MG/L	4.00	NC	SM2540-D	2.040
	0339	829	BAT2.5+P			5.44 MG/L	4.00	NC	SM2540-D	2.560
	0339	830	BAT2.5+P			4.74 MG/L	4.00	NC	SM2540-D	2.640
	0339	831	BAT2.5+P			5.70 MG/L	4.00	NC	SM2540-D	2.200
	0339	835	BAT2.5+P			4.49 MG/L	4.00	NC	SM2540-D	1.260
	0339	836	BAT2.5+P			9.81 MG/L	4.00	NC	SM2540-D	2.590
	0339	837	BAT2.5+P			5.07 MG/L	4.00	NC	SM2540-D	2.620
	0339	838	BAT2.5+P			3.10 MG/L	4.00	NC	SM2540-D	2.550
	0339	841	BAT2.5+P			10.44 MG/L	4.00	NC	SM2540-D	2.990
	0339	843	BAT2.5+P			6.00 MG/L	4.00	NC	SM2540-D	2.760
	0339	844	BAT2.5+P			3.85 MG/L	4.00	NC	SM2540-D	2.650
	0339	845	BAT2.5+P			6.00 MG/L	4.00	NC	SM2540-D	2.720
	0339	848	BAT2.5+P			4.74 MG/L	4.00	NC	SM2540-D	2.300
	0339	849	BAT2.5+P			5.04 MG/L	4.00	NC	SM2540-D	2.390
	0339	850	BAT2.5+P			6.93 MG/L	4.00	NC	SM2540-D	2.560
	0339	851	BAT2.5+P			6.79 MG/L	4.00	NC	SM2540-D	2.530
	0339	852	BAT2.5+P			5.40 MG/L	4.00	NC	SM2540-D	2.530
	0339	855	BAT2.5+P			7.15 MG/L	4.00	NC	SM2540-D	2.330
0339	856	BAT2.5+P			5.84 MG/L	4.00	NC	SM2540-D	2.620	
0339	857	BAT2.5+P			5.71 MG/L	4.00	NC	SM2540-D	2.610	
0339	858	BAT2.5+P			3.99 MG/L	4.00	NC	SM2540-D	2.640	
0339	859	BAT2.5+P			4.37 MG/L	4.00	NC	SM2540-D	2.750	
0339	862	BAT2.5+P			2.52 MG/L	4.00	NC	SM2540-D	2.920	
0339	863	BAT2.5+P			2.60 MG/L	4.00	NC	SM2540-D	3.130	
0339	864	BAT2.5+P			2.89 MG/L	4.00	NC	SM2540-D	3.320	
0339	865	BAT2.5+P			6.07 MG/L	4.00	NC	SM2540-D	3.300	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern
Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	866	BAT2.5+P			4.20	MG/L	4.00	NC	SM2540-D	3.170
	0339	869	BAT2.5+P			5.27	MG/L	4.00	NC	SM2540-D	2.370
	0339	870	BAT2.5+P			6.65	MG/L	4.00	NC	SM2540-D	2.930
	0339	871	BAT2.5+P			5.81	MG/L	4.00	NC	SM2540-D	3.060
	0339	872	BAT2.5+P			6.72	MG/L	4.00	NC	SM2540-D	3.130
	0339	873	BAT2.5+P			4.35	MG/L	4.00	NC	SM2540-D	3.330
	0339	877	BAT2.5+P			4.99	MG/L	4.00	NC	SM2540-D	2.700
	0339	878	BAT2.5+P			4.89	MG/L	4.00	NC	SM2540-D	2.910
	0339	879	BAT2.5+P			2.70	MG/L	4.00	NC	SM2540-D	2.790
	0339	880	BAT2.5+P			3.28	MG/L	4.00	NC	SM2540-D	2.770
	0339	883	BAT2.5+P			1.72	MG/L	4.00	NC	SM2540-D	3.100
	0339	884	BAT2.5+P			6.47	MG/L	4.00	NC	SM2540-D	3.150
	0339	885	BAT2.5+P			10.18	MG/L	4.00	NC	SM2540-D	2.970
	0339	886	BAT2.5+P			7.50	MG/L	4.00	NC	SM2540-D	2.990
	0339	887	BAT2.5+P			4.63	MG/L	4.00	NC	SM2540-D	2.970
	0339	890	BAT2.5+P			5.04	MG/L	4.00	NC	SM2540-D	2.260
	0339	891	BAT2.5+P			5.20	MG/L	4.00	NC	SM2540-D	2.480
	0339	892	BAT2.5+P			7.95	MG/L	4.00	NC	SM2540-D	2.480
	0339	893	BAT2.5+P			4.05	MG/L	4.00	NC	SM2540-D	2.580
	0339	894	BAT2.5+P			9.74	MG/L	4.00	NC	SM2540-D	2.870
	0339	897	BAT2.5+P			3.95	MG/L	4.00	NC	SM2540-D	3.090
	0339	898	BAT2.5+P			3.38	MG/L	4.00	NC	SM2540-D	3.280
	0339	899	BAT2.5+P			5.03	MG/L	4.00	NC	SM2540-D	3.610
	0339	900	BAT2.5+P			6.89	MG/L	4.00	NC	SM2540-D	2.960
	0339	901	BAT2.5+P			6.29	MG/L	4.00	NC	SM2540-D	2.890
	0339	905	BAT2.5+P			9.10	MG/L	4.00	NC	SM2540-D	2.640
	0339	906	BAT2.5+P			4.69	MG/L	4.00	NC	SM2540-D	2.670
	0339	907	BAT2.5+P			4.25	MG/L	4.00	NC	SM2540-D	2.620
	0339	908	BAT2.5+P			8.59	MG/L	4.00	NC	SM2540-D	2.780
	0339	911	BAT2.5+P			3.84	MG/L	4.00	NC	SM2540-D	2.900
	0339	912	BAT2.5+P			5.84	MG/L	4.00	NC	SM2540-D	2.530
	0339	914	BAT2.5+P			8.64	MG/L	4.00	NC	SM2540-D	2.470
	0339	915	BAT2.5+P			8.87	MG/L	4.00	NC	SM2540-D	2.510
	0339	918	BAT2.5+P			8.34	MG/L	4.00	NC	SM2540-D	2.680
	0339	919	BAT2.5+P			3.88	MG/L	4.00	NC	SM2540-D	2.580
	0339	920	BAT2.5+P			12.76	MG/L	4.00	NC	SM2540-D	2.620
	0339	921	BAT2.5+P			6.41	MG/L	4.00	NC	SM2540-D	2.640
	0339	922	BAT2.5+P			7.37	MG/L	4.00	NC	SM2540-D	2.640
	0339	925	BAT2.5+P			5.90	MG/L	4.00	NC	SM2540-D	2.540
	0339	926	BAT2.5+P			5.71	MG/L	4.00	NC	SM2540-D	2.540
	0339	927	BAT2.5+P			5.85	MG/L	4.00	NC	SM2540-D	2.720
	0339	928	BAT2.5+P			8.76	MG/L	4.00	NC	SM2540-D	3.170
	0339	929	BAT2.5+P			7.10	MG/L	4.00	NC	SM2540-D	3.170
	0339	932	BAT2.5+P			10.83	MG/L	4.00	NC	SM2540-D	1.950

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	933	BAT2.5+P			4.85	MG/L	4.00	NC	SM2540-D	2.510
	0339	934	BAT2.5+P			4.93	MG/L	4.00	NC	SM2540-D	2.490
	0339	935	BAT2.5+P			5.85	MG/L	4.00	NC	SM2540-D	2.610
	0339	936	BAT2.5+P			6.35	MG/L	4.00	NC	SM2540-D	2.910
	0339	939	BAT2.5+P			9.85	MG/L	4.00	NC	SM2540-D	3.420
	0339	940	BAT2.5+P			4.81	MG/L	4.00	NC	SM2540-D	3.580
	0339	941	BAT2.5+P			5.36	MG/L	4.00	NC	SM2540-D	3.590
	0339	942	BAT2.5+P			7.88	MG/L	4.00	NC	SM2540-D	3.720
	0339	943	BAT2.5+P			1.37	MG/L	4.00	NC	SM2540-D	3.630
	0339	946	BAT2.5+P			9.71	MG/L	4.00	NC	SM2540-D	2.080
	0339	947	BAT2.5+P			4.20	MG/L	4.00	NC	SM2540-D	2.490
	0339	948	BAT2.5+P			3.62	MG/L	4.00	NC	SM2540-D	2.560
	0339	949	BAT2.5+P			3.75	MG/L	4.00	NC	SM2540-D	2.540
	0339	950	BAT2.5+P			3.27	MG/L	4.00	NC	SM2540-D	2.580
	0339	953	BAT2.5+P			8.97	MG/L	4.00	NC	SM2540-D	2.760
	0339	954	BAT2.5+P			2.34	MG/L	4.00	NC	SM2540-D	2.940
	0339	955	BAT2.5+P			5.30	MG/L	4.00	NC	SM2540-D	2.920
	0339	956	BAT2.5+P			9.36	MG/L	4.00	NC	SM2540-D	2.960
	0339	957	BAT2.5+P			7.29	MG/L	4.00	NC	SM2540-D	2.960
	0339	960	BAT2.5+P			11.37	MG/L	4.00	NC	SM2540-D	3.270
	0339	961	BAT2.5+P			4.74	MG/L	4.00	NC	SM2540-D	2.620
	0339	962	BAT2.5+P			3.39	MG/L	4.00	NC	SM2540-D	2.690
	0339	963	BAT2.5+P			3.47	MG/L	4.00	NC	SM2540-D	2.780
	0339	964	BAT2.5+P			2.88	MG/L	4.00	NC	SM2540-D	2.730
	0339	967	BAT2.5+P			5.78	MG/L	4.00	NC	SM2540-D	2.620
	0339	968	BAT2.5+P			8.36	MG/L	4.00	NC	SM2540-D	2.920
	0339	969	BAT2.5+P			7.93	MG/L	4.00	NC	SM2540-D	2.800
	0339	970	BAT2.5+P			7.05	MG/L	4.00	NC	SM2540-D	2.870
	0339	971	BAT2.5+P			8.25	MG/L	4.00	NC	SM2540-D	3.030
	0339	975	BAT2.5+P			6.28	MG/L	4.00	NC	SM2540-D	2.680
	0339	976	BAT2.5+P			5.22	MG/L	4.00	NC	SM2540-D	2.850
	0339	977	BAT2.5+P			2.48	MG/L	4.00	NC	SM2540-D	2.470
	0339	978	BAT2.5+P			7.61	MG/L	4.00	NC	SM2540-D	2.850
0339	981	BAT2.5+P			8.81	MG/L	4.00	NC	SM2540-D	3.050	
0339	982	BAT2.5+P			4.54	MG/L	4.00	NC	SM2540-D	3.120	
0339	983	BAT2.5+P			6.87	MG/L	4.00	NC	SM2540-D	3.060	
0339	984	BAT2.5+P			7.51	MG/L	4.00	NC	SM2540-D	2.960	
0339	985	BAT2.5+P			6.51	MG/L	4.00	NC	SM2540-D	2.630	
0339	988	BAT2.5+P			6.88	MG/L	4.00	NC	SM2540-D	3.040	
0339	989	BAT2.5+P			6.35	MG/L	4.00	NC	SM2540-D	3.040	
0339	990	BAT2.5+P			9.32	MG/L	4.00	NC	SM2540-D	2.880	
0339	991	BAT2.5+P			6.91	MG/L	4.00	NC	SM2540-D	2.610	
0339	992	BAT2.5+P			6.13	MG/L	4.00	NC	SM2540-D	2.570	
0339	995	BAT2.5+P			7.46	MG/L	4.00	NC	SM2540-D	2.450	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	996	BAT2.5+P			8.37	MG/L	4.00	NC	SM2540-D	2.480
	0339	997	BAT2.5+P			6.15	MG/L	4.00	NC	SM2540-D	2.670
	0339	998	BAT2.5+P			3.06	MG/L	4.00	NC	SM2540-D	2.420
	0339	999	BAT2.5+P			1.78	MG/L	4.00	NC	SM2540-D	2.370
	0339	1002	BAT2.5+P			6.83	MG/L	4.00	NC	SM2540-D	2.220
	0339	1003	BAT2.5+P			11.52	MG/L	4.00	NC	SM2540-D	2.820
	0339	1004	BAT2.5+P			9.76	MG/L	4.00	NC	SM2540-D	2.710
	0339	1005	BAT2.5+P			8.26	MG/L	4.00	NC	SM2540-D	2.760
	0339	1009	BAT2.5+P			8.72	MG/L	4.00	NC	SM2540-D	2.710
	0339	1010	BAT2.5+P			13.26	MG/L	4.00	NC	SM2540-D	2.600
	0339	1011	BAT2.5+P			6.26	MG/L	4.00	NC	SM2540-D	2.590
	0339	1012	BAT2.5+P			8.77	MG/L	4.00	NC	SM2540-D	2.510
	0339	1013	BAT2.5+P			9.29	MG/L	4.00	NC	SM2540-D	2.660
	0339	1016	BAT2.5+P			7.81	MG/L	4.00	NC	SM2540-D	2.660
	0339	1017	BAT2.5+P			7.51	MG/L	4.00	NC	SM2540-D	2.780
	0339	1018	BAT2.5+P			9.52	MG/L	4.00	NC	SM2540-D	2.790
	0339	1019	BAT2.5+P			11.20	MG/L	4.00	NC	SM2540-D	2.710
	0339	1020	BAT2.5+P			9.03	MG/L	4.00	NC	SM2540-D	2.320
	0339	1023	BAT2.5+P			5.42	MG/L	4.00	NC	SM2540-D	1.730
	0339	1024	BAT2.5+P			9.45	MG/L	4.00	NC	SM2540-D	2.850
	0339	1025	BAT2.5+P			6.49	MG/L	4.00	NC	SM2540-D	3.120
	0339	1026	BAT2.5+P			6.30	MG/L	4.00	NC	SM2540-D	3.050
	0339	1027	BAT2.5+P			8.45	MG/L	4.00	NC	SM2540-D	3.110
	0339	1030	BAT2.5+P			9.27	MG/L	4.00	NC	SM2540-D	2.570
	0339	1031	BAT2.5+P			11.03	MG/L	4.00	NC	SM2540-D	2.510
	0339	1032	BAT2.5+P			13.44	MG/L	4.00	NC	SM2540-D	2.590
	0339	1033	BAT2.5+P			8.55	MG/L	4.00	NC	SM2540-D	2.210
	0339	1034	BAT2.5+P			5.52	MG/L	4.00	NC	SM2540-D	2.460
	0339	1037	BAT2.5+P			10.30	MG/L	4.00	NC	SM2540-D	2.080
	0339	1038	BAT2.5+P			5.83	MG/L	4.00	NC	SM2540-D	2.570
	0339	1039	BAT2.5+P			7.05	MG/L	4.00	NC	SM2540-D	2.170
	0339	1040	BAT2.5+P			3.11	MG/L	4.00	NC	SM2540-D	2.100
	0339	1041	BAT2.5+P			6.34	MG/L	4.00	NC	SM2540-D	2.070
	0339	1045	BAT2.5+P			5.95	MG/L	4.00	NC	SM2540-D	2.780
	0339	1046	BAT2.5+P			5.66	MG/L	4.00	NC	SM2540-D	2.830
	0339	1047	BAT2.5+P			6.54	MG/L	4.00	NC	SM2540-D	2.590
	0339	1048	BAT2.5+P			5.53	MG/L	4.00	NC	SM2540-D	2.850
	0339	1051	BAT2.5+P			6.93	MG/L	4.00	NC	SM2540-D	2.420
	0339	1052	BAT2.5+P			4.92	MG/L	4.00	NC	SM2540-D	2.320
0339	1053	BAT2.5+P			4.55	MG/L	4.00	NC	SM2540-D	2.300	
0339	1055	BAT2.5+P			4.99	MG/L	4.00	NC	SM2540-D	2.280	
0339	1058	BAT2.5+P			3.48	MG/L	4.00	NC	SM2540-D	2.400	
0339	1059	BAT2.5+P			5.10	MG/L	4.00	NC	SM2540-D	2.540	
0339	1060	BAT2.5+P			4.06	MG/L	4.00	NC	SM2540-D	2.550	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1061	BAT2.5+P			4.37 MG/L	4.00	NC	SM2540-D	2.880
	0339	1062	BAT2.5+P			6.38 MG/L	4.00	NC	SM2540-D	2.860
	0339	1065	BAT2.5+P			6.83 MG/L	4.00	NC	SM2540-D	2.940
	0339	1066	BAT2.5+P			4.27 MG/L	4.00	NC	SM2540-D	2.880
	0339	1067	BAT2.5+P			7.44 MG/L	4.00	NC	SM2540-D	2.990
	0339	1068	BAT2.5+P			8.79 MG/L	4.00	NC	SM2540-D	3.000
	0339	1069	BAT2.5+P			9.91 MG/L	4.00	NC	SM2540-D	3.000
	0339	1072	BAT2.5+P			10.68 MG/L	4.00	NC	SM2540-D	2.970
	0339	1073	BAT2.5+P			14.12 MG/L	4.00	NC	SM2540-D	2.910
	0339	1074	BAT2.5+P			13.61 MG/L	4.00	NC	SM2540-D	2.910
	0339	1075	BAT2.5+P			11.66 MG/L	4.00	NC	SM2540-D	2.870
	0339	1076	BAT2.5+P			10.00 MG/L	4.00	NC	SM2540-D	2.920
	0339	1079	BAT2.5+P			10.44 MG/L	4.00	NC	SM2540-D	3.050
	0339	1080	BAT2.5+P			7.66 MG/L	4.00	NC	SM2540-D	3.170
	0339	1081	BAT2.5+P			16.00 MG/L	4.00	NC	SM2540-D	2.920
	0339	1082	BAT2.5+P			12.20 MG/L	4.00	NC	SM2540-D	2.900
	0339	1083	BAT2.5+P			10.19 MG/L	4.00	NC	SM2540-D	2.750
	0339	1086	BAT2.5+P			11.48 MG/L	4.00	NC	SM2540-D	2.820
	0339	1088	BAT2.5+P			8.25 MG/L	4.00	NC	SM2540-D	2.300
	0339	1089	BAT2.5+P			7.76 MG/L	4.00	NC	SM2540-D	2.750
	0339	1090	BAT2.5+P			6.09 MG/L	4.00	NC	SM2540-D	2.700
	0339	1093	BAT2.5+P			18.31 MG/L	4.00	NC	SM2540-D	2.740
	0339	1095	BAT2.5+P			4.86 MG/L	4.00	NC	SM2540-D	2.790
	0339	1096	BAT2.5+P			6.00 MG/L	4.00	NC	SM2540-D	2.730
	0339	1097	BAT2.5+P			5.39 MG/L	4.00	NC	SM2540-D	2.620
0339	1100	BAT2.5+P			6.34 MG/L	4.00	NC	SM2540-D	2.760	
0339	1101	BAT2.5+P			7.37 MG/L	4.00	NC	SM2540-D	2.860	
0339	1102	BAT2.5+P			5.26 MG/L	4.00	NC	SM2540-D	3.000	
0339	1103	BAT2.5+P			11.13 MG/L	4.00	NC	SM2540-D	2.990	
0339	1104	BAT2.5+P			18.60 MG/L	4.00	NC	SM2540-D	3.130	
0339	1107	BAT2.5+P			11.04 MG/L	4.00	NC	SM2540-D	3.110	
0339	1108	BAT2.5+P			10.85 MG/L	4.00	NC	SM2540-D	3.820	
0339	1109	BAT2.5+P			9.93 MG/L	4.00	NC	SM2540-D	3.000	
0339	1110	BAT2.5+P			11.53 MG/L	4.00	NC	SM2540-D	3.000	
0339	1111	BAT2.5+P			12.65 MG/L	4.00	NC	SM2540-D	3.150	
0339	1115	BAT2.5+P			20.77 MG/L	4.00	NC	SM2540-D	2.770	
0339	1116	BAT2.5+P			14.61 MG/L	4.00	NC	SM2540-D	2.500	
0339	1117	BAT2.5+P			33.18 MG/L	4.00	NC	SM2540-D	2.510	
0339	1118	BAT2.5+P			17.14 MG/L	4.00	NC	SM2540-D	2.550	
0339	1121	BAT2.5+P			22.65 MG/L	4.00	NC	SM2540-D	2.970	
0339	1122	BAT2.5+P			29.27 MG/L	4.00	NC	SM2540-D	2.930	
0339	1123	BAT2.5+P			23.34 MG/L	4.00	NC	SM2540-D	2.950	
0339	1124	BAT2.5+P			19.05 MG/L	4.00	NC	SM2540-D	3.220	
0339	1125	BAT2.5+P			14.78 MG/L	4.00	NC	SM2540-D	3.120	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1128	BAT2.5+P			11.74	MG/L	4.00	NC	SM2540-D	2.800
	0339	1129	BAT2.5+P			14.81	MG/L	4.00	NC	SM2540-D	2.680
	0339	1130	BAT2.5+P			13.81	MG/L	4.00	NC	SM2540-D	3.070
	0339	1131	BAT2.5+P			17.09	MG/L	4.00	NC	SM2540-D	3.330
	0339	1132	BAT2.5+P			16.18	MG/L	4.00	NC	SM2540-D	3.310
	0339	1135	BAT2.5+P			27.43	MG/L	4.00	NC	SM2540-D	2.560
	0339	1136	BAT2.5+P			13.67	MG/L	4.00	NC	SM2540-D	2.900
	0339	1137	BAT2.5+P			7.66	MG/L	4.00	NC	SM2540-D	2.970
	0339	1138	BAT2.5+P			8.13	MG/L	4.00	NC	SM2540-D	3.040
	0339	1139	BAT2.5+P			10.14	MG/L	4.00	NC	SM2540-D	3.010
	0339	1142	BAT2.5+P			19.32	MG/L	4.00	NC	SM2540-D	2.310
	0339	1143	BAT2.5+P			14.26	MG/L	4.00	NC	SM2540-D	2.720
	0339	1144	BAT2.5+P			13.33	MG/L	4.00	NC	SM2540-D	3.010
	0339	1145	BAT2.5+P			7.60	MG/L	4.00	NC	SM2540-D	2.780
	0339	1146	BAT2.5+P			10.44	MG/L	4.00	NC	SM2540-D	2.950
	0339	1149	BAT2.5+P			6.27	MG/L	4.00	NC	SM2540-D	2.450
	0339	1150	BAT2.5+P			7.17	MG/L	4.00	NC	SM2540-D	3.020
	0339	1151	BAT2.5+P			4.95	MG/L	4.00	NC	SM2540-D	2.850
	0339	1152	BAT2.5+P			9.01	MG/L	4.00	NC	SM2540-D	2.960
	0339	1153	BAT2.5+P			3.79	MG/L	4.00	NC	SM2540-D	2.990
	0339	1156	BAT2.5+P			5.74	MG/L	4.00	NC	SM2540-D	2.890
	0339	1157	BAT2.5+P			3.61	MG/L	4.00	NC	SM2540-D	2.920
	0339	1158	BAT2.5+P			4.65	MG/L	4.00	NC	SM2540-D	2.860
	0339	1159	BAT2.5+P			5.46	MG/L	4.00	NC	SM2540-D	2.840
	0339	1163	BAT2.5+P			4.74	MG/L	4.00	NC	SM2540-D	2.740
	0339	1164	BAT2.5+P			10.64	MG/L	4.00	NC	SM2540-D	2.950
	0339	1165	BAT2.5+P			6.74	MG/L	4.00	NC	SM2540-D	2.970
	0339	1166	BAT2.5+P			4.94	MG/L	4.00	NC	SM2540-D	2.900
	0339	1167	BAT2.5+P			2.65	MG/L	4.00	NC	SM2540-D	2.980
	0339	1170	BAT2.5+P			5.32	MG/L	4.00	NC	SM2540-D	2.990
	0339	1171	BAT2.5+P			6.49	MG/L	4.00	NC	SM2540-D	3.030
	0339	1172	BAT2.5+P			7.61	MG/L	4.00	NC	SM2540-D	3.040
	0339	1173	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	2.840
	0339	1174	BAT2.5+P			11.94	MG/L	4.00	NC	SM2540-D	2.850
	0339	1177	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	2.900
	0339	1178	BAT2.5+P			5.67	MG/L	4.00	NC	SM2540-D	2.800
	0339	1179	BAT2.5+P			5.69	MG/L	4.00	NC	SM2540-D	2.220
	0339	1180	BAT2.5+P			4.67	MG/L	4.00	NC	SM2540-D	1.990
	0339	1181	BAT2.5+P			4.09	MG/L	4.00	NC	SM2540-D	2.140
0339	1185	BAT2.5+P			9.02	MG/L	4.00	NC	SM2540-D	2.930	
0339	1186	BAT2.5+P			3.20	MG/L	4.00	NC	SM2540-D	2.910	
0339	1187	BAT2.5+P			4.12	MG/L	4.00	NC	SM2540-D	3.140	
0339	1188	BAT2.5+P			7.95	MG/L	4.00	NC	SM2540-D	3.150	
0339	1191	BAT2.5+P			4.73	MG/L	4.00	NC	SM2540-D	2.770	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1193	BAT2.5+P			13.50	MG/L	4.00	NC	SM2540-D	3.150
	0339	1194	BAT2.5+P			17.09	MG/L	4.00	NC	SM2540-D	3.130
	0339	1195	BAT2.5+P			16.48	MG/L	4.00	NC	SM2540-D	3.100
	0339	1198	BAT2.5+P			8.24	MG/L	4.00	NC	SM2540-D	2.950
	0339	1199	BAT2.5+P			8.75	MG/L	4.00	NC	SM2540-D	2.860
	0339	1200	BAT2.5+P			16.91	MG/L	4.00	NC	SM2540-D	2.830
	0339	1201	BAT2.5+P			24.27	MG/L	4.00	NC	SM2540-D	3.110
	0339	1202	BAT2.5+P			9.08	MG/L	4.00	NC	SM2540-D	3.150
	0339	1205	BAT2.5+P			14.10	MG/L	4.00	NC	SM2540-D	2.930
	0339	1206	BAT2.5+P			8.39	MG/L	4.00	NC	SM2540-D	2.980
	0339	1207	BAT2.5+P			15.18	MG/L	4.00	NC	SM2540-D	3.120
	0339	1208	BAT2.5+P			19.30	MG/L	4.00	NC	SM2540-D	3.200
	0339	1209	BAT2.5+P			18.64	MG/L	4.00	NC	SM2540-D	3.810
	0339	1212	BAT2.5+P			11.94	MG/L	4.00	NC	SM2540-D	2.910
	0339	1213	BAT2.5+P			9.52	MG/L	4.00	NC	SM2540-D	2.970
	0339	1214	BAT2.5+P			12.08	MG/L	4.00	NC	SM2540-D	2.920
	0339	1215	BAT2.5+P			18.52	MG/L	4.00	NC	SM2540-D	2.570
	0339	1216	BAT2.5+P			22.05	MG/L	4.00	NC	SM2540-D	2.990
	0339	1219	BAT2.5+P			12.60	MG/L	4.00	NC	SM2540-D	2.920
	0339	1220	BAT2.5+P			14.76	MG/L	4.00	NC	SM2540-D	3.110
	0339	1221	BAT2.5+P			17.13	MG/L	4.00	NC	SM2540-D	2.850
	0339	1222	BAT2.5+P			16.02	MG/L	4.00	NC	SM2540-D	2.960
	0339	1223	BAT2.5+P			16.75	MG/L	4.00	NC	SM2540-D	2.910
	0339	1227	BAT2.5+P			14.00	MG/L	4.00	NC	SM2540-D	2.680
	0339	1228	BAT2.5+P			7.26	MG/L	4.00	NC	SM2540-D	2.920
	0339	1229	BAT2.5+P			7.42	MG/L	4.00	NC	SM2540-D	3.100
	0339	1230	BAT2.5+P			7.12	MG/L	4.00	NC	SM2540-D	3.090
	0339	1233	BAT2.5+P			26.45	MG/L	4.00	NC	SM2540-D	3.140
	0339	1234	BAT2.5+P			8.86	MG/L	4.00	NC	SM2540-D	3.170
	0339	1235	BAT2.5+P			14.20	MG/L	4.00	NC	SM2540-D	3.100
	0339	1236	BAT2.5+P			22.38	MG/L	4.00	NC	SM2540-D	3.270
	0339	1237	BAT2.5+P			34.00	MG/L	4.00	NC	SM2540-D	3.240
0339	1241	BAT2.5+P			31.47	MG/L	4.00	NC	SM2540-D	2.470	
0339	1242	BAT2.5+P			16.26	MG/L	4.00	NC	SM2540-D	2.880	
0339	1243	BAT2.5+P			12.54	MG/L	4.00	NC	SM2540-D	2.850	
0339	1244	BAT2.5+P			15.00	MG/L	4.00	NC	SM2540-D	2.850	
0339	1247	BAT2.5+P			14.11	MG/L	4.00	NC	SM2540-D	2.970	
0339	1248	BAT2.5+P			13.95	MG/L	4.00	NC	SM2540-D	3.150	
0339	1249	BAT2.5+P			6.88	MG/L	4.00	NC	SM2540-D	3.430	
0339	1250	BAT2.5+P			11.22	MG/L	4.00	NC	SM2540-D	3.520	
0339	1251	BAT2.5+P			11.80	MG/L	4.00	NC	SM2540-D	3.560	
0339	1254	BAT2.5+P			14.23	MG/L	4.00	NC	SM2540-D	2.680	
0339	1255	BAT2.5+P			11.65	MG/L	4.00	NC	SM2540-D	3.210	
0339	1256	BAT2.5+P			10.06	MG/L	4.00	NC	SM2540-D	3.380	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1257	BAT2.5+P			14.72	MG/L	4.00	NC	SM2540-D	3.520
	0339	1263	BAT2.5+P			14.52	MG/L	4.00	NC	SM2540-D	3.240
	0339	1264	BAT2.5+P			11.71	MG/L	4.00	NC	SM2540-D	3.200
	0339	1275	BAT2.5+P			17.84	MG/L	4.00	NC	SM2540-D	3.010
	0339	1276	BAT2.5+P			12.33	MG/L	4.00	NC	SM2540-D	2.820
	0339	1278	BAT2.5+P			11.50	MG/L	4.00	NC	SM2540-D	2.770
	0339	1285	BAT2.5+P			12.44	MG/L	4.00	NC	SM2540-D	3.150
	0339	1286	BAT2.5+P			8.58	MG/L	4.00	NC	SM2540-D	2.590
	0339	1288	BAT2.5+P			10.88	MG/L	4.00	NC	SM2540-D	1.870
	0339	1289	BAT2.5+P			8.13	MG/L	4.00	NC	SM2540-D	2.640
	0339	1290	BAT2.5+P			6.40	MG/L	4.00	NC	SM2540-D	2.970
	0339	1291	BAT2.5+P			6.37	MG/L	4.00	NC	SM2540-D	2.910
	0339	1292	BAT2.5+P			11.86	MG/L	4.00	NC	SM2540-D	2.950
	0339	1295	BAT2.5+P			11.75	MG/L	4.00	NC	SM2540-D	2.440
	0339	1296	BAT2.5+P			6.61	MG/L	4.00	NC	SM2540-D	3.000
	0339	1297	BAT2.5+P			23.53	MG/L	4.00	NC	SM2540-D	3.080
	0339	1298	BAT2.5+P			13.55	MG/L	4.00	NC	SM2540-D	3.270
	0339	1299	BAT2.5+P			12.09	MG/L	4.00	NC	SM2540-D	3.430
	0339	1302	BAT2.5+P			7.89	MG/L	4.00	NC	SM2540-D	2.750
	0339	1303	BAT2.5+P			10.41	MG/L	4.00	NC	SM2540-D	2.980
	0339	1304	BAT2.5+P			22.96	MG/L	4.00	NC	SM2540-D	3.010
	0339	1305	BAT2.5+P			11.73	MG/L	4.00	NC	SM2540-D	3.020
	0339	1306	BAT2.5+P			13.36	MG/L	4.00	NC	SM2540-D	3.170
	0339	1309	BAT2.5+P			5.10	MG/L	4.00	NC	SM2540-D	2.970
	0339	1310	BAT2.5+P			26.44	MG/L	4.00	NC	SM2540-D	2.970
	0339	1311	BAT2.5+P			31.18	MG/L	4.00	NC	SM2540-D	2.370
	0339	1313	BAT2.5+P			26.78	MG/L	4.00	NC	SM2540-D	3.120
	0339	1316	BAT2.5+P			24.84	MG/L	4.00	NC	SM2540-D	3.850
	0339	1317	BAT2.5+P			12.41	MG/L	4.00	NC	SM2540-D	2.760
	0339	1318	BAT2.5+P			39.49	MG/L	4.00	NC	SM2540-D	2.980
	0339	1338	BAT2.5+P			104.15	MG/L	4.00	NC	SM2540-D	1.720
	0339	1348	BAT2.5+P			16.50	MG/L	4.00	NC	SM2540-D	2.210
	0339	1349	BAT2.5+P			11.67	MG/L	4.00	NC	SM2540-D	3.000
	0339	1350	BAT2.5+P			9.17	MG/L	4.00	NC	SM2540-D	3.080
	0339	1351	BAT2.5+P			13.80	MG/L	4.00	NC	SM2540-D	2.980
	0339	1352	BAT2.5+P			11.96	MG/L	4.00	NC	SM2540-D	3.060
0339	1353	BAT2.5+P			7.60	MG/L	4.00	NC	SM2540-D	2.860	
0339	1356	BAT2.5+P			14.33	MG/L	4.00	NC	SM2540-D	3.270	
0339	1357	BAT2.5+P			37.25	MG/L	4.00	NC	SM2540-D	2.720	
0339	1358	BAT2.5+P			3.15	MG/L	4.00	NC	SM2540-D	3.070	
0339	1359	BAT2.5+P			8.80	MG/L	4.00	NC	SM2540-D	2.160	
0339	1360	BAT2.5+P			3.96	MG/L	4.00	NC	SM2540-D	2.230	
0339	1361	BAT2.5+P			3.05	MG/L	4.00	NC	SM2540-D	2.430	
0339	1362	BAT2.5+P			3.63	MG/L	4.00	NC	SM2540-D	2.470	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1363	BAT2.5+P			9.19	MG/L	4.00	NC	SM2540-D	2.450
	0339	1364	BAT2.5+P			17.71	MG/L	4.00	NC	SM2540-D	2.460
	0339	1365	BAT2.5+P			9.36	MG/L	4.00	NC	SM2540-D	2.570
	0339	1366	BAT2.5+P			5.17	MG/L	4.00	NC	SM2540-D	2.620
	0339	1367	BAT2.5+P			6.40	MG/L	4.00	NC	SM2540-D	2.890
	0339	1368	BAT2.5+P			9.25	MG/L	4.00	NC	SM2540-D	2.960
	0339	1369	BAT2.5+P			19.88	MG/L	4.00	NC	SM2540-D	2.880
	0339	1370	BAT2.5+P			14.77	MG/L	4.00	NC	SM2540-D	2.380
	0339	1371	BAT2.5+P			12.44	MG/L	4.00	NC	SM2540-D	2.020
	0339	1372	BAT2.5+P			6.15	MG/L	4.00	NC	SM2540-D	1.990
	0339	1373	BAT2.5+P			3.86	MG/L	4.00	NC	SM2540-D	2.330
	0339	1374	BAT2.5+P			6.90	MG/L	4.00	NC	SM2540-D	2.510
	0339	1375	BAT2.5+P			8.27	MG/L	4.00	NC	SM2540-D	2.360
	0339	1376	BAT2.5+P			8.59	MG/L	4.00	NC	SM2540-D	2.490
	0339	1377	BAT2.5+P			10.08	MG/L	4.00	NC	SM2540-D	2.690
	0339	1378	BAT2.5+P			13.53	MG/L	4.00	NC	SM2540-D	2.920
	0339	1379	BAT2.5+P			8.83	MG/L	4.00	NC	SM2540-D	2.960
	0339	1380	BAT2.5+P			9.25	MG/L	4.00	NC	SM2540-D	2.780
	0339	1381	BAT2.5+P			31.14	MG/L	4.00	NC	SM2540-D	2.710
	0339	1384	BAT2.5+P			7.88	MG/L	4.00	NC	SM2540-D	2.920
	0339	1385	BAT2.5+P			15.67	MG/L	4.00	NC	SM2540-D	2.910
	0339	1386	BAT2.5+P			21.75	MG/L	4.00	NC	SM2540-D	2.820
	0339	1387	BAT2.5+P			7.81	MG/L	4.00	NC	SM2540-D	2.910
	0339	1388	BAT2.5+P			21.86	MG/L	4.00	NC	SM2540-D	2.790
	0339	1389	BAT2.5+P			6.75	MG/L	4.00	NC	SM2540-D	2.590
	0339	1390	BAT2.5+P			3.15	MG/L	4.00	NC	SM2540-D	2.820
	0339	1391	BAT2.5+P			3.30	MG/L	4.00	NC	SM2540-D	2.620
	0339	1392	BAT2.5+P			4.15	MG/L	4.00	NC	SM2540-D	2.530
	0339	1393	BAT2.5+P			5.50	MG/L	4.00	NC	SM2540-D	1.120
	0339	1394	BAT2.5+P			4.27	MG/L	4.00	NC	SM2540-D	2.320
	0339	1395	BAT2.5+P			2.92	MG/L	4.00	NC	SM2540-D	2.970
	0339	1396	BAT2.5+P			2.33	MG/L	4.00	NC	SM2540-D	3.170
	0339	1397	BAT2.5+P			2.38	MG/L	4.00	NC	SM2540-D	3.380
	0339	1428	BAT2.5+P			9.08	MG/L	4.00	NC	SM2540-D	0.960
	0339	1429	BAT2.5+P			3.90	MG/L	4.00	NC	SM2540-D	2.700
	0339	1430	BAT2.5+P			2.74	MG/L	4.00	NC	SM2540-D	2.950
	0339	1431	BAT2.5+P			3.51	MG/L	4.00	NC	SM2540-D	2.740
	0339	1432	BAT2.5+P			2.27	MG/L	4.00	NC	SM2540-D	2.850
	0339	1433	BAT2.5+P			3.53	MG/L	4.00	NC	SM2540-D	0.800
0339	1438	BAT2.5+P			5.28	MG/L	4.00	NC	SM2540-D	2.570	
0339	1439	BAT2.5+P			3.63	MG/L	4.00	NC	SM2540-D	2.420	
0339	1440	BAT2.5+P			2.80	MG/L	4.00	NC	SM2540-D	2.440	
0339	1441	BAT2.5+P			9.57	MG/L	4.00	NC	SM2540-D	2.420	
0339	1442	BAT2.5+P			5.15	MG/L	4.00	NC	SM2540-D	1.920	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1443	BAT2.5+P			4.95	MG/L	4.00	NC	SM2540-D	2.360
	0339	1444	BAT2.5+P			7.27	MG/L	4.00	NC	SM2540-D	2.630
	0339	1445	BAT2.5+P			5.25	MG/L	4.00	NC	SM2540-D	2.590
	0339	1446	BAT2.5+P			4.97	MG/L	4.00	NC	SM2540-D	2.650
	0339	1449	BAT2.5+P			4.84	MG/L	4.00	NC	SM2540-D	2.210
	0339	1450	BAT2.5+P			5.78	MG/L	4.00	NC	SM2540-D	2.330
	0339	1451	BAT2.5+P			7.67	MG/L	4.00	NC	SM2540-D	1.840
	0339	1452	BAT2.5+P			4.24	MG/L	4.00	NC	SM2540-D	1.780
	0339	1453	BAT2.5+P			2.30	MG/L	4.00	NC	SM2540-D	2.580
	0339	1456	BAT2.5+P			1.56	MG/L	4.00	NC	SM2540-D	2.720
	0339	1457	BAT2.5+P			3.63	MG/L	4.00	NC	SM2540-D	2.810
	0339	1458	BAT2.5+P			4.90	MG/L	4.00	NC	SM2540-D	2.470
	0339	1459	BAT2.5+P			5.25	MG/L	4.00	NC	SM2540-D	2.480
	0339	1460	BAT2.5+P			5.79	MG/L	4.00	NC	SM2540-D	2.480
	0339	1463	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	2.690
	0339	1464	BAT2.5+P			6.63	MG/L	4.00	NC	SM2540-D	2.650
	0339	1465	BAT2.5+P			8.20	MG/L	4.00	NC	SM2540-D	2.600
	0339	1466	BAT2.5+P			7.27	MG/L	4.00	NC	SM2540-D	2.600
	0339	1467	BAT2.5+P			8.13	MG/L	4.00	NC	SM2540-D	2.620
	0339	1468	BAT2.5+P			6.46	MG/L	4.00	NC	SM2540-D	2.600
	0339	1469	BAT2.5+P			3.15	MG/L	4.00	NC	SM2540-D	2.620
	0339	1470	BAT2.5+P			3.48	MG/L	4.00	NC	SM2540-D	1.330
	0339	1471	BAT2.5+P			12.15	MG/L	4.00	NC	SM2540-D	2.200
	0339	1472	BAT2.5+P			4.31	MG/L	4.00	NC	SM2540-D	2.620
	0339	1473	BAT2.5+P			4.30	MG/L	4.00	NC	SM2540-D	2.710
	0339	1474	BAT2.5+P			7.68	MG/L	4.00	NC	SM2540-D	2.860
	0339	1477	BAT2.5+P			7.76	MG/L	4.00	NC	SM2540-D	2.640
	0339	1478	BAT2.5+P			10.89	MG/L	4.00	NC	SM2540-D	2.480
	0339	1479	BAT2.5+P			13.13	MG/L	4.00	NC	SM2540-D	2.660
	0339	1480	BAT2.5+P			14.11	MG/L	4.00	NC	SM2540-D	2.790
	0339	1481	BAT2.5+P			25.08	MG/L	4.00	NC	SM2540-D	2.770
	0339	1484	BAT2.5+P			38.67	MG/L	4.00	NC	SM2540-D	2.910
	0339	1485	BAT2.5+P			12.31	MG/L	4.00	NC	SM2540-D	2.930
0339	1486	BAT2.5+P			15.65	MG/L	4.00	NC	SM2540-D	3.010	
0339	1487	BAT2.5+P			14.50	MG/L	4.00	NC	SM2540-D	3.030	
0339	1488	BAT2.5+P			12.20	MG/L	4.00	NC	SM2540-D	3.000	
0339	1491	BAT2.5+P			11.79	MG/L	4.00	NC	SM2540-D	3.050	
0339	1492	BAT2.5+P			8.70	MG/L	4.00	NC	SM2540-D	3.040	
0339	1493	BAT2.5+P			16.19	MG/L	4.00	NC	SM2540-D	2.980	
0339	1494	BAT2.5+P			8.85	MG/L	4.00	NC	SM2540-D	2.980	
0339	1495	BAT2.5+P			5.04	MG/L	4.00	NC	SM2540-D	3.030	
0339	1498	BAT2.5+P			2.57	MG/L	4.00	NC	SM2540-D	1.600	
0339	1499	BAT2.5+P			2.89	MG/L	4.00	NC	SM2540-D	2.600	
0339	1500	BAT2.5+P			2.69	MG/L	4.00	NC	SM2540-D	2.840	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern
Subcategory = Poultry

Pollutant Name	Episode	sample Day	sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1501	BAT2.5+P			2.68	MG/L	4.00	NC	SM2540-D	3.020
	0339	1502	BAT2.5+P			3.37	MG/L	4.00	NC	SM2540-D	2.980
	0339	1505	BAT2.5+P			3.30	MG/L	4.00	NC	SM2540-D	2.540
	0339	1506	BAT2.5+P			2.18	MG/L	4.00	NC	SM2540-D	2.760
	0339	1507	BAT2.5+P			1.16	MG/L	4.00	NC	SM2540-D	2.910
	0339	1508	BAT2.5+P			12.35	MG/L	4.00	NC	SM2540-D	3.090
	0339	1509	BAT2.5+P			9.58	MG/L	4.00	NC	SM2540-D	3.170
	0339	1512	BAT2.5+P			4.60	MG/L	4.00	NC	SM2540-D	2.850
	0339	1513	BAT2.5+P			6.27	MG/L	4.00	NC	SM2540-D	2.980
	0339	1514	BAT2.5+P			9.52	MG/L	4.00	NC	SM2540-D	2.720
	0339	1515	BAT2.5+P			5.81	MG/L	4.00	NC	SM2540-D	2.760
	0339	1516	BAT2.5+P			3.72	MG/L	4.00	NC	SM2540-D	2.800
	0339	1519	BAT2.5+P			4.34	MG/L	4.00	NC	SM2540-D	2.620
	0339	1520	BAT2.5+P			2.87	MG/L	4.00	NC	SM2540-D	3.120
	0339	1521	BAT2.5+P			3.98	MG/L	4.00	NC	SM2540-D	3.140
	0339	1522	BAT2.5+P			3.20	MG/L	4.00	NC	SM2540-D	3.340
	0339	1523	BAT2.5+P			3.11	MG/L	4.00	NC	SM2540-D	3.260
	0339	1526	BAT2.5+P			16.40	MG/L	4.00	NC	SM2540-D	1.990
	0339	1527	BAT2.5+P			5.05	MG/L	4.00	NC	SM2540-D	2.820
	0339	1528	BAT2.5+P			5.56	MG/L	4.00	NC	SM2540-D	2.990
	0339	1529	BAT2.5+P			3.21	MG/L	4.00	NC	SM2540-D	2.950
	0339	1530	BAT2.5+P			9.52	MG/L	4.00	NC	SM2540-D	2.960
	0339	1533	BAT2.5+P			4.48	MG/L	4.00	NC	SM2540-D	2.440
	0339	1534	BAT2.5+P			3.71	MG/L	4.00	NC	SM2540-D	2.810
	0339	1535	BAT2.5+P			4.52	MG/L	4.00	NC	SM2540-D	2.850
	0339	1536	BAT2.5+P			3.78	MG/L	4.00	NC	SM2540-D	3.510
	0339	1537	BAT2.5+P			2.70	MG/L	4.00	NC	SM2540-D	3.280
	0339	1540	BAT2.5+P			3.51	MG/L	4.00	NC	SM2540-D	1.960
	0339	1541	BAT2.5+P			1.52	MG/L	4.00	NC	SM2540-D	2.680
	0339	1542	BAT2.5+P			2.12	MG/L	4.00	NC	SM2540-D	2.940
	0339	1543	BAT2.5+P			2.50	MG/L	4.00	NC	SM2540-D	2.950
	0339	1544	BAT2.5+P			3.75	MG/L	4.00	NC	SM2540-D	3.040
	0339	1547	BAT2.5+P			2.52	MG/L	4.00	NC	SM2540-D	2.520
	0339	1548	BAT2.5+P			3.66	MG/L	4.00	NC	SM2540-D	2.780
	0339	1549	BAT2.5+P			6.10	MG/L	4.00	NC	SM2540-D	2.860
	0339	1550	BAT2.5+P			7.12	MG/L	4.00	NC	SM2540-D	2.710
	0339	1551	BAT2.5+P			5.89	MG/L	4.00	NC	SM2540-D	2.710
	0339	1554	BAT2.5+P			4.00	MG/L	4.00	NC	SM2540-D	1.860
	0339	1555	BAT2.5+P			2.45	MG/L	4.00	NC	SM2540-D	2.640
	0339	1556	BAT2.5+P			3.21	MG/L	4.00	NC	SM2540-D	2.860
	0339	1557	BAT2.5+P			4.43	MG/L	4.00	NC	SM2540-D	2.970
	0339	1558	BAT2.5+P			4.85	MG/L	4.00	NC	SM2540-D	3.160
	0339	1561	BAT2.5+P			35.43	MG/L	4.00	NC	SM2540-D	2.870
	0339	1562	BAT2.5+P			16.86	MG/L	4.00	NC	SM2540-D	2.840

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0339	1563	BAT2.5+P			7.39	MG/L	4.00	NC	SM2540-D	2.840
	0339	1564	BAT2.5+P			12.43	MG/L	4.00	NC	SM2540-D	2.850
	0339	1565	BAT2.5+P			14.70	MG/L	4.00	NC	SM2540-D	2.910
	0339	1569	BAT2.5+P			4.33	MG/L	4.00	NC	SM2540-D	2.780
	0339	1570	BAT2.5+P			2.07	MG/L	4.00	NC	SM2540-D	2.940
	0339	1571	BAT2.5+P			4.30	MG/L	4.00	NC	SM2540-D	2.890
	0339	1572	BAT2.5+P			5.96	MG/L	4.00	NC	SM2540-D	2.750
	0339	1575	BAT2.5+P			5.63	MG/L	4.00	NC	SM2540-D	2.190
	0339	1576	BAT2.5+P			7.66	MG/L	4.00	NC	SM2540-D	2.260
	0339	1578	BAT2.5+P			6.34	MG/L	4.00	NC	SM2540-D	2.590
	0340a	1	BAT2.5+P			11.00	MG/L	4.00	NC	SM2540-D	1.126
	0340a	8	BAT2.5+P			19.00	MG/L	4.00	NC	SM2540-D	1.494
	0340a	15	BAT2.5+P			14.00	MG/L	4.00	NC	SM2540-D	1.122
	0340a	21	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	1.524
	0340a	30	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	1.214
	0340a	36	BAT2.5+P			8.00	MG/L	4.00	NC	SM2540-D	0.998
	0340a	43	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	1.266
	0340a	50	BAT2.5+P			3.00	MG/L	4.00	NC	SM2540-D	1.326
	0340a	57	BAT2.5+P			15.00	MG/L	4.00	NC	SM2540-D	1.073
	0340a	64	BAT2.5+P			14.00	MG/L	4.00	NC	SM2540-D	1.339
	0340a	71	BAT2.5+P			11.00	MG/L	4.00	NC	SM2540-D	1.121
	0340a	92	BAT2.5+P			13.00	MG/L	4.00	NC	SM2540-D	1.231
	0340a	85	BAT2.5+P			16.00	MG/L	4.00	NC	SM2540-D	1.274
	0340a	99	BAT2.5+P			11.00	MG/L	4.00	NC	SM2540-D	1.220
	0340a	106	BAT2.5+P			10.00	MG/L	4.00	NC	SM2540-D	1.221
	0340a	113	BAT2.5+P			13.00	MG/L	4.00	NC	SM2540-D	1.329
	0340a	120	BAT2.5+P			5.00	MG/L	4.00	NC	SM2540-D	1.413
	0340a	127	BAT2.5+P			18.00	MG/L	4.00	NC	SM2540-D	0.731
	0340a	134	BAT2.5+P			9.00	MG/L	4.00	NC	SM2540-D	1.463
	0340a	141	BAT2.5+P			18.00	MG/L	4.00	NC	SM2540-D	1.032
	0340a	149	BAT2.5+P			9.00	MG/L	4.00	NC	SM2540-D	0.674
	0340a	156	BAT2.5+P			6.00	MG/L	4.00	NC	SM2540-D	1.132
	0340a	163	BAT2.5+P			8.00	MG/L	4.00	NC	SM2540-D	1.090
	0340a	170	BAT2.5+P			9.00	MG/L	4.00	NC	SM2540-D	1.525
	0340a	183	BAT2.5+P			11.00	MG/L	4.00	NC	SM2540-D	0.804
	0340a	190	BAT2.5+P			10.00	MG/L	4.00	NC	SM2540-D	1.025
	0340a	197	BAT2.5+P			15.00	MG/L	4.00	NC	SM2540-D	0.827
	0340a	204	BAT2.5+P			15.00	MG/L	4.00	NC	SM2540-D	1.512
	0340a	211	BAT2.5+P			6.00	MG/L	4.00	NC	SM2540-D	1.307
0340a	218	BAT2.5+P			8.00	MG/L	4.00	NC	SM2540-D	1.132	
0340a	224	BAT2.5+P			14.00	MG/L	4.00	NC	SM2540-D	1.121	
0340a	232	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	0.623	
0340a	239	BAT2.5+P			7.00	MG/L	4.00	NC	SM2540-D	1.319	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0340a	246	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	1.402
	0340a	252	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	1.223
	0340a	259	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	1.325
	0340a	267	BAT2.5+F			15.00 MG/L	4.00	NC	SM2540-D	1.229
	0340a	274	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	0.925
	0340a	283	BAT2.5+F			12.00 MG/L	4.00	NC	SM2540-D	1.321
	0340a	287	BAT2.5+F			5.00 MG/L	4.00	NC	SM2540-D	1.327
	0340a	295	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	1.425
	0340a	302	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	1.170
	0340a	309	BAT2.5+F			13.00 MG/L	4.00	NC	SM2540-D	0.682
	0340a	316	BAT2.5+F			20.00 MG/L	4.00	NC	SM2540-D	1.133
	0340a	331	BAT2.5+F			14.00 MG/L	4.00	NC	SM2540-D	1.030
	0340a	338	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	1.431
	0340a	345	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	1.428
	0340a	350	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	1.257
	0340a	357	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	1.194
	0340a	358	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	1.232
	0340b	729	BAT2.5+F			12.00 MG/L	4.00	NC	SM2540-D	.
	0340b	736	BAT2.5+F			11.00 MG/L	4.00	NC	SM2540-D	.
	0340b	743	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	.
	0340b	750	BAT2.5+F			17.00 MG/L	4.00	NC	SM2540-D	.
	0340b	756	BAT2.5+F			11.00 MG/L	4.00	NC	SM2540-D	.
	0340b	764	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	.
	0340b	771	BAT2.5+F			17.00 MG/L	4.00	NC	SM2540-D	.
	0340b	778	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	.
	0340b	785	BAT2.5+F			5.00 MG/L	4.00	NC	SM2540-D	.
0340b	792	BAT2.5+F			8.00 MG/L	4.00	NC	SM2540-D	.	
0340b	799	BAT2.5+F			10.00 MG/L	4.00	NC	SM2540-D	.	
0340b	806	BAT2.5+F			11.00 MG/L	4.00	NC	SM2540-D	.	
0340b	813	BAT2.5+F			10.00 MG/L	4.00	NC	SM2540-D	.	
0340b	820	BAT2.5+F			13.00 MG/L	4.00	NC	SM2540-D	.	
0340b	827	BAT2.5+F			9.00 MG/L	4.00	NC	SM2540-D	.	
0340b	834	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	.	
0340b	841	BAT2.5+F			10.00 MG/L	4.00	NC	SM2540-D	.	
0340b	848	BAT2.5+F			13.00 MG/L	4.00	NC	SM2540-D	.	
0340b	855	BAT2.5+F			20.00 MG/L	4.00	NC	SM2540-D	.	
0340b	862	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	.	
0340b	869	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	.	
0340b	876	BAT2.5+F			10.00 MG/L	4.00	NC	SM2540-D	.	
0340b	883	BAT2.5+F			13.00 MG/L	4.00	NC	SM2540-D	.	
0340b	890	BAT2.5+F			2.00 MG/L	4.00	NC	SM2540-D	.	
0340b	898	BAT2.5+F			5.00 MG/L	4.00	NC	SM2540-D	.	
0340b	904	BAT2.5+F			6.00 MG/L	4.00	NC	SM2540-D	.	
0340b	909	BAT2.5+F			7.00 MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0340b	917	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0340b	924	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0340b	931	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.
	0340b	939	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.
	0340b	946	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0340b	952	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0340b	960	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0340b	967	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0340b	974	BAT2.5+F			14.00	MG/L	4.00	NC	SM2540-D	.
	0340b	981	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0340b	988	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
	0340b	995	BAT2.5+F			19.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1002	BAT2.5+F			16.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1009	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1015	BAT2.5+F			6.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1023	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1030	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1037	BAT2.5+F			17.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1049	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1059	BAT2.5+F			11.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1065	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1079	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1087	BAT2.5+F			2.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1094	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1100	BAT2.5+F			5.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1107	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1114	BAT2.5+F			18.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1120	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1130	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1135	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1142	BAT2.5+F			12.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1148	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.
	0340b	1155	BAT2.5+F			7.00	MG/L	4.00	NC	SM2540-D	.
0340b	1162	BAT2.5+F			4.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1169	BAT2.5+F			9.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1176	BAT2.5+F			8.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1184	BAT2.5+F			10.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1191	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1198	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
0340b	1205	BAT2.5+F			3.00	MG/L	4.00	NC	SM2540-D	.	
6304	2	BAT4		Composite SP-3		8.00	MG/L	4.00	NC	160.2	.
6304	2	BAT5		Composite SP-4+SP-5		4.00	MG/L	4.00	ND	160.2	.
6304	3	BAT4		Composite SP-3		5.00	MG/L	4.00	NC	160.2	.
6304	3	BAT5		Composite SP-4+SP-5		4.00	MG/L	4.00	ND	160.2	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sample Day	Sample Base Option	Sample Type	Sample Point	Concentration Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	6304	4	BAT4	Composite	SP-3	6.00 MG/L	4.00	NC	160.2	.
	6304	4	BAT5	Composite	SP-4+SP-5	4.00 MG/L	4.00	ND	160.2	.
	6304	5	BAT4	Composite	SP-3	5.00 MG/L	4.00	NC	160.2	.
	6304	5	BAT5	Composite	SP-4+SP-5	4.00 MG/L	4.00	ND	160.2	.
	6304	6	BAT4	Composite	SP-3	4.00 MG/L	4.00	ND	160.2	.
	6304	6	BAT5	Composite	SP-4+SP-5	4.00 MG/L	4.00	ND	160.2	.
	6443	2	INDIR	Composite	SP-4+SP-5	114.50 MG/L	4.00	NC	160.2	.
	6443	3	INDIR	Composite	SP-4+SP-5	160.00 MG/L	4.00	NC	160.2	.
	6443	4	INDIR	Composite	SP-4+SP-5	138.00 MG/L	4.00	NC	160.2	.
	6444	2	INDIR	Composite	SP-4+SP-5	51.50 MG/L	4.00	NC	160.2	.
	6444	3	INDIR	Composite	SP-4+SP-5	51.00 MG/L	4.00	NC	160.2	.
	6444	4	INDIR	Composite	SP-4+SP-5	56.00 MG/L	4.00	NC	160.2	.
	6445	2	BAT2.5+P+P	Composite	SP-2+SP-3	12.00 MG/L	4.00	NC	160.2	.
	6445	3	BAT2.5+P+P	Composite	SP-2+SP-3	5.00 MG/L	4.00	NC	160.2	.
	6445	4	BAT2.5+P+P	Composite	SP-2+SP-3	7.00 MG/L	4.00	NC	160.2	.
	6445	5	BAT2.5+P+P	Composite	SP-2+SP-3	5.00 MG/L	4.00	NC	160.2	.
	6445	6	BAT2.5+P+P	Composite	SP-2+SP-3	11.00 MG/L	4.00	NC	160.2	.
	6448	2	BAT2.5	Composite	SP-3+SP-4	5.00 MG/L	4.00	NC	160.2	.
	6448	3	BAT2.5	Composite	SP-3+SP-4	8.50 MG/L	4.00	NC	160.2	.
	6448	4	BAT2.5	Composite	SP-3+SP-4	12.00 MG/L	4.00	NC	160.2	.
	6448	5	BAT2.5	Composite	SP-3+SP-4	10.00 MG/L	4.00	NC	160.2	.
	6493	2	BAT4	Composite	SP-6+SP-7	4.00 MG/L	4.00	NC	160.2	.
	6493	3	BAT4	Composite	SP-6+SP-7	4.00 MG/L	4.00	NC	160.2	.
	6493	4	BAT4	Composite	SP-6+SP-7	5.50 MG/L	4.00	NC	160.2	.
6493	5	BAT4	Composite	SP-6+SP-7	5.00 MG/L	4.00	NC	160.2	.	
6493	6	BAT4	Composite	SP-6+SP-7	4.00 MG/L	4.00	NC	160.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0046	1	BAT2+P+P			0.51	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	7	BAT2+P+P			0.30	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	15	BAT2+P+P			0.62	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	20	BAT2+P+P			0.35	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	29	BAT2+P+P			0.67	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	36	BAT2+P+P			0.79	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	42	BAT2+P+P			1.48	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	49	BAT2+P+P			1.02	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	56	BAT2+P+P			1.29	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	63	BAT2+P+P			0.15	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	71	BAT2+P+P			2.09	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	77	BAT2+P+P			0.23	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	83	BAT2+P+P			0.23	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	90	BAT2+P+P			0.20	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	99	BAT2+P+P			0.20	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	105	BAT2+P+P			0.30	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	112	BAT2+P+P			0.31	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	119	BAT2+P+P			0.77	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	126	BAT2+P+P			0.70	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	134	BAT2+P+P			0.31	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	140	BAT2+P+P			0.17	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	148	BAT2+P+P			0.50	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	154	BAT2+P+P			0.17	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	162	BAT2+P+P			0.27	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	169	BAT2+P+P			0.14	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	183	BAT2+P+P			0.70	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	189	BAT2+P+P			0.13	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	195	BAT2+P+P			0.72	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	204	BAT2+P+P			0.16	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	214	BAT2+P+P			0.70	MG/L	0.20	NC	SM4 500NH3-E	.
0046	220	BAT2+P+P			0.13	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	226	BAT2+P+P			0.72	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	235	BAT2+P+P			0.16	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	238	BAT2+P+P			0.84	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	245	BAT2+P+P			0.47	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	249	BAT2+P+P			0.53	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	259	BAT2+P+P			0.09	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	265	BAT2+P+P			0.46	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	273	BAT2+P+P			0.24	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	280	BAT2+P+P			0.15	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	287	BAT2+P+P			0.40	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	294	BAT2+P+P			0.29	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	301	BAT2+P+P			0.13	MG/L	0.20	NC	SM4 500NH3-E	.	
0046	308	BAT2+P+P			0.32	MG/L	0.20	NC	SM4 500NH3-E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0046	315	BAT2+P+F			0.24	MG/L	0.20	NC	SM4 500NH3-E	.
	0046	323	BAT2+P+F			1.27	MG/L	0.20	NC	SM4 500NH3-E	.
	0256	1	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5750
	0256	3	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5070
	0256	8	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5640
	0256	10	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5670
	0256	17	BAT2.5	Grab		1.32	MG/L	0.20	NC	SM4 500NH3-C	1.8750
	0256	19	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.8340
	0256	22	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	2.0130
	0256	24	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.9920
	0256	29	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.8170
	0256	31	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.7670
	0256	36	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.6870
	0256	38	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.6890
	0256	43	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5470
	0256	45	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5850
	0256	50	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5160
	0256	52	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.6250
	0256	57	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.4780
	0256	59	BAT2.5	Grab		1.10	MG/L	0.20	NC	SM4 500NH3-C	1.4680
	0256	64	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.4970
	0256	66	BAT2.5	Grab		3.10	MG/L	0.20	NC	SM4 500NH3-C	0.9550
	0256	71	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.7540
	0256	73	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5010
	0256	78	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5230
	0256	80	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.3690
	0256	85	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.0130
	0256	87	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.3650
	0256	92	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.1660
	0256	94	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5380
	0256	99	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.4980
	0256	101	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.3510
	0256	106	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	0.7280
	0256	108	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.1070
	0256	113	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.3000
	0256	115	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5240
	0256	120	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.5230
	0256	122	BAT2.5	Grab		1.70	MG/L	0.20	NC	SM4 500NH3-C	1.5690
	0256	127	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.6910
	0256	129	BAT2.5	Grab		2.18	MG/L	0.20	NC	SM4 500NH3-C	1.8030
	0256	134	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.8540
	0256	136	BAT2.5	Grab		3.48	MG/L	0.20	NC	SM4 500NH3-C	1.9430
	0256	141	BAT2.5	Grab		1.01	MG/L	0.20	NC	SM4 500NH3-C	1.6190
	0256	143	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4 500NH3-C	1.6920

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0256	149	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4250
	0256	151	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.1930
	0256	156	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.3960
	0256	157	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4860
	0256	162	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5640
	0256	164	BAT2.5	Grab		2.30	MG/L	0.20	NC	SM4500NH3-C	1.3410
	0256	169	BAT2.5	Grab		2.30	MG/L	0.20	NC	SM4500NH3-C	1.7430
	0256	171	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6380
	0256	173	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5960
	0256	176	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6730
	0256	184	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.3450
	0256	186	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.2480
	0256	190	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4350
	0256	192	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4930
	0256	197	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.7520
	0256	199	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.7770
	0256	204	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6010
	0256	206	BAT2.5	Grab		1.50	MG/L	0.20	NC	SM4500NH3-C	1.8490
	0256	211	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.7600
	0256	213	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6500
	0256	218	BAT2.5	Grab		3.40	MG/L	0.20	NC	SM4500NH3-C	1.9420
	0256	220	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.9740
	0256	225	BAT2.5	Grab		2.90	MG/L	0.20	NC	SM4500NH3-C	1.4380
	0256	227	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.8170
	0256	232	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.9690
	0256	234	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4810
	0256	239	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6980
	0256	241	BAT2.5	Grab		1.60	MG/L	0.20	NC	SM4500NH3-C	1.6110
	0256	247	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5550
0256	249	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5850	
0256	253	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.3800	
0256	255	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6050	
0256	260	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.2550	
0256	262	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.2550	
0256	267	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.1090	
0256	269	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4410	
0256	274	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6870	
0256	276	BAT2.5	Grab		1.80	MG/L	0.20	NC	SM4500NH3-C	1.5000	
0256	281	BAT2.5	Grab		1.20	MG/L	0.20	NC	SM4500NH3-C	1.5630	
0256	283	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6100	
0256	288	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.7330	
0256	290	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.7220	
0256	295	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5020	
0256	297	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4050	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0256	302	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5810	
	0256	304	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.3440	
	0256	309	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6850	
	0256	311	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	0.8980	
	0256	316	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4890	
	0256	318	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6620	
	0256	323	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.1810	
	0256	326	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6930	
	0256	330	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5150	
	0256	332	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.6720	
	0256	337	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5720	
	0256	339	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5020	
	0256	344	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5860	
	0256	346	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4370	
	0256	351	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5460	
	0256	353	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5660	
	0256	358	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.4660	
	0256	360	BAT2.5	Grab		1.00	MG/L	0.20	NC	SM4500NH3-C	1.5360	
	0277	1	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.7300
	0277	2	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	350.3	1.8700
	0277	3	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.5100
	0277	4	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.0500
	0277	5	BAT2+F	Composite		0.15	MG/L	0.20	NC	350.3	350.3	2.8200
	0277	6	BAT2+F	Composite		0.53	MG/L	0.20	NC	350.3	350.3	2.9500
	0277	7	BAT2+F	Composite		0.16	MG/L	0.20	NC	350.3	350.3	2.4700
	0277	8	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.5100
0277	9	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.9000	
0277	10	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.7500	
0277	11	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.3100	
0277	12	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.6100	
0277	13	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.4900	
0277	14	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.6000	
0277	15	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.5800	
0277	16	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.5300	
0277	17	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.5100	
0277	18	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.2800	
0277	19	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.7400	
0277	20	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.7200	
0277	21	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.8400	
0277	22	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.8200	
0277	23	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	3.1500	
0277	24	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	3.2900	
0277	25	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	350.3	2.8400	
0277	26	BAT2+F	Composite		0.13	MG/L	0.20	NC	350.3	350.3	2.9400	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	27	BAT2+F	Composite		0.16	MG/L	0.20	NC	350.3	3.0600
	0277	28	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	3.0800
	0277	29	BAT2+F	Composite		0.22	MG/L	0.20	NC	350.3	3.3400
	0277	30	BAT2+F	Composite		0.20	MG/L	0.20	NC	350.3	3.0200
	0277	31	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2700
	0277	32	BAT2+F	Composite		0.15	MG/L	0.20	NC	350.3	2.2900
	0277	33	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9100
	0277	34	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6800
	0277	35	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6100
	0277	36	BAT2+F	Composite		0.36	MG/L	0.20	NC	350.3	3.0900
	0277	37	BAT2+F	Composite		0.37	MG/L	0.20	NC	350.3	3.2100
	0277	38	BAT2+F	Composite		0.39	MG/L	0.20	NC	350.3	2.4000
	0277	39	BAT2+F	Composite		0.19	MG/L	0.20	NC	350.3	2.0000
	0277	40	BAT2+F	Composite		0.22	MG/L	0.20	NC	350.3	1.8800
	0277	41	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9000
	0277	42	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9200
	0277	43	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.7900
	0277	44	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5000
	0277	45	BAT2+F	Composite		0.93	MG/L	0.20	NC	350.3	2.5300
	0277	46	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6200
	0277	47	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0500
	0277	48	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9200
	0277	49	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2400
	0277	50	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2200
	0277	51	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9400
	0277	52	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5200
	0277	53	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2200
	0277	54	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1700
	0277	55	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0000
	0277	56	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8700
	0277	57	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2400
	0277	58	BAT2+F	Composite		2.27	MG/L	0.20	NC	350.3	3.1700
	0277	59	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.8200
	0277	60	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0700
	0277	61	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6800
	0277	62	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7600
	0277	63	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0300
	0277	64	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3300
	0277	65	BAT2+F	Composite		1.00	MG/L	0.20	NC	350.3	2.5000
	0277	66	BAT2+F	Composite		2.90	MG/L	0.20	NC	350.3	3.3000
	0277	67	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4500
	0277	68	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8900
	0277	69	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8200
	0277	70	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.4200

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	71	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800
	0277	72	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.7200
	0277	73	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9400
	0277	74	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3600
	0277	75	BAT2+F	Composite		0.40	MG/L	0.20	NC	350.3	2.1700
	0277	76	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1600
	0277	77	BAT2+F	Composite		0.36	MG/L	0.20	NC	350.3	2.2300
	0277	78	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2300
	0277	79	BAT2+F	Composite		0.29	MG/L	0.20	NC	350.3	3.3100
	0277	80	BAT2+F	Composite		0.53	MG/L	0.20	NC	350.3	2.9100
	0277	81	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.8200
	0277	82	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800
	0277	83	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9300
	0277	84	BAT2+F	Composite		0.26	MG/L	0.20	NC	350.3	1.9800
	0277	85	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9600
	0277	86	BAT2+F	Composite		0.22	MG/L	0.20	NC	350.3	3.0200
	0277	87	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.8400
	0277	88	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.5200
	0277	89	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.4500
	0277	90	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.4400
	0277	91	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.6700
	0277	92	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.8400
	0277	93	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2800
	0277	94	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8100
	0277	95	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7900
	0277	96	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	97	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8900
	0277	98	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6400
	0277	99	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6400
	0277	100	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.8800
	0277	101	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9900
	0277	102	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9500
	0277	103	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0100
	0277	104	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6800
	0277	105	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8600
	0277	106	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0200
	0277	107	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9300
	0277	108	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.8500
	0277	109	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	110	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1600
	0277	111	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	112	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0600
	0277	113	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2300
	0277	114	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.7800

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	115	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.7900
	0277	116	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9400
	0277	117	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0000
	0277	118	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0600
	0277	119	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1300
	0277	120	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3100
	0277	121	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	3.0100
	0277	122	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.8000
	0277	123	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8200
	0277	124	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8900
	0277	125	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9700
	0277	126	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0000
	0277	127	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1500
	0277	128	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9400
	0277	129	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9600
	0277	130	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9000
	0277	131	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7900
	0277	132	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9700
0277	133	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9400	
0277	134	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1400	
0277	135	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9200	
0277	136	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9700	
0277	137	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9300	
0277	138	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9600	
0277	139	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9100	
0277	140	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800	
0277	141	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0700	
0277	142	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9100	
0277	143	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	3.0800	
0277	144	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2700	
0277	145	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3300	
0277	146	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800	
0277	147	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9100	
0277	148	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8500	
0277	149	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5500	
0277	150	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3900	
0277	151	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8700	
0277	152	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.3700	
0277	153	BAT2+F	Composite		0.23	MG/L	0.20	NC	350.3	1.7200	
0277	154	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6200	
0277	155	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6700	
0277	156	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.7600	
0277	157	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.7600	
0277	158	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7900	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	159	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6100
	0277	160	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6500
	0277	161	BAT2+F	Composite		0.56	MG/L	0.20	NC	350.3	1.6600
	0277	162	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7800
	0277	173	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.5600
	0277	174	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8500
	0277	175	BAT2+F	Composite		0.25	MG/L	0.20	NC	350.3	1.8600
	0277	176	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2600
	0277	179	BAT2+F	Composite		1.00	MG/L	0.20	NC	350.3	1.1900
	0277	180	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2000
	0277	181	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0500
	0277	182	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.7400
	0277	183	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1900
	0277	187	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1400
	0277	189	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2900
	0277	190	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2000
	0277	193	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.2900
	0277	194	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5600
	0277	195	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4500
	0277	196	BAT2+F	Composite		0.60	MG/L	0.20	NC	350.3	2.5000
	0277	197	BAT2+F	Composite		0.59	MG/L	0.20	NC	350.3	2.6600
	0277	200	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6600
	0277	201	BAT2+F	Composite		0.56	MG/L	0.20	NC	350.3	2.3600
	0277	202	BAT2+F	Composite		0.41	MG/L	0.20	NC	350.3	2.5100
	0277	203	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.5200
	0277	204	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6200
	0277	207	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1300
	0277	208	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	209	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2400
	0277	210	BAT2+F	Composite		0.35	MG/L	0.20	NC	350.3	2.0100
0277	211	BAT2+F	Composite		0.30	MG/L	0.20	NC	350.3	2.3800	
0277	214	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8900	
0277	215	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1100	
0277	216	BAT2+F	Composite		0.26	MG/L	0.20	NC	350.3	2.1800	
0277	217	BAT2+F	Composite		0.78	MG/L	0.20	NC	350.3	1.8800	
0277	218	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2500	
0277	221	BAT2+F	Composite		0.98	MG/L	0.20	NC	350.3	1.7400	
0277	222	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8500	
0277	223	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900	
0277	224	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0600	
0277	225	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4600	
0277	228	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1700	
0277	229	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	1.8300	
0277	230	BAT2+F	Composite		0.36	MG/L	0.20	NC	350.3	2.1000	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	231	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.8500
	0277	232	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	2.5400
	0277	235	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0400
	0277	236	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2100
	0277	237	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.1900
	0277	238	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	2.0500
	0277	239	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5900
	0277	242	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6800
	0277	243	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6400
	0277	244	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.6900
	0277	245	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800
	0277	246	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2000
	0277	250	BAT2+F	Composite		0.16	MG/L	0.20	NC	350.3	1.5200
	0277	251	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9800
	0277	252	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.0000
	0277	253	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2200
	0277	256	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	257	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	1.8100
	0277	258	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9000
	0277	259	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6900
	0277	260	BAT2+F	Composite		0.16	MG/L	0.20	NC	350.3	1.5900
	0277	263	BAT2+F	Composite		0.20	MG/L	0.20	NC	350.3	2.4900
	0277	264	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4300
	0277	265	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5200
	0277	266	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9300
	0277	267	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2700
	0277	270	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	2.2800
	0277	271	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3900
	0277	272	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8400
0277	273	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	2.1200	
0277	274	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5700	
0277	277	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3600	
0277	278	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6000	
0277	279	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6200	
0277	280	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2500	
0277	281	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6300	
0277	284	BAT2+F	Composite		0.16	MG/L	0.20	NC	350.3	2.1000	
0277	285	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2700	
0277	286	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0500	
0277	287	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0100	
0277	288	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.6900	
0277	291	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.9900	
0277	292	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	2.5700	
0277	293	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.5100	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	294	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.8700
	0277	295	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0800
	0277	298	BAT2+F	Composite		0.13	MG/L	0.20	NC	350.3	2.5100
	0277	299	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.8700
	0277	300	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	1.8500
	0277	301	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	1.8700
	0277	302	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6500
	0277	305	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2500
	0277	306	BAT2+F	Composite		0.66	MG/L	0.20	NC	350.3	2.5100
	0277	307	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6000
	0277	308	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4900
	0277	309	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	2.7500
	0277	312	BAT2+F	Composite		0.15	MG/L	0.20	NC	350.3	2.6400
	0277	313	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6100
	0277	314	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4100
	0277	315	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3000
	0277	316	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	2.7900
	0277	319	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.4400
	0277	320	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1800
	0277	321	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3000
	0277	322	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3300
	0277	323	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.6500
	0277	326	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.2500
	0277	327	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8000
	0277	328	BAT2+F	Composite		0.20	MG/L	0.20	NC	350.3	2.3200
	0277	330	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3900
	0277	333	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9500
	0277	334	BAT2+F	Composite		0.11	MG/L	0.20	NC	350.3	2.1600
	0277	335	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1300
	0277	336	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.1600
	0277	337	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.3300
	0277	340	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.9600
	0277	341	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0900
	0277	342	BAT2+F	Composite		0.12	MG/L	0.20	NC	350.3	2.0300
	0277	343	BAT2+F	Composite		0.18	MG/L	0.20	NC	350.3	2.2100
0277	344	BAT2+F	Composite		0.22	MG/L	0.20	NC	350.3	2.4900	
0277	347	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0500	
0277	348	BAT2+F	Composite		0.20	MG/L	0.20	NC	350.3	1.9300	
0277	349	BAT2+F	Composite		0.14	MG/L	0.20	NC	350.3	1.9600	
0277	350	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	1.8800	
0277	351	BAT2+F	Composite		0.19	MG/L	0.20	NC	350.3	1.9800	
0277	354	BAT2+F	Composite		0.10	MG/L	0.20	ND	350.3	2.0400	
0277	355	BAT2+F	Composite		0.15	MG/L	0.20	NC	350.3	1.5500	
0277	356	BAT2+F	Composite		0.21	MG/L	0.20	NC	350.3	1.8300	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0277	361	BAT2+P	Composite		1.49	MG/L	0.20	NC	350.3	2.4500
	0277	362	BAT2+F	Composite		1.41	MG/L	0.20	NC	350.3	2.7100
	0277	363	BAT2+F	Composite		1.63	MG/L	0.20	NC	350.3	2.5300
	0277	364	BAT2+F	Composite		0.77	MG/L	0.20	NC	350.3	2.7900
	0280	1	BAT2+P+F			1.06	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	2	BAT2+P+F			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	3	BAT2+P+F			0.59	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	4	BAT2+P+F			1.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	5	BAT2+P+F			0.69	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	6	BAT2+P+F			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	7	BAT2+P+F			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	8	BAT2+P+F			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	9	BAT2+P+F			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	10	BAT2+P+F			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	11	BAT2+P+F			0.61	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	12	BAT2+P+F			0.12	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	13	BAT2+P+F			0.11	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	14	BAT2+P+F			0.09	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	15	BAT2+P+F			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	16	BAT2+P+F			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	17	BAT2+P+F			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	18	BAT2+P+F			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	19	BAT2+P+F			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	20	BAT2+P+F			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	21	BAT2+P+F			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	22	BAT2+P+F			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	23	BAT2+P+F			0.41	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	24	BAT2+P+F			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	25	BAT2+P+F			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	26	BAT2+P+F			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	27	BAT2+P+F			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	28	BAT2+P+F			0.28	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	29	BAT2+P+F			0.64	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	30	BAT2+P+F			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	32	BAT2+P+F			2.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	33	BAT2+P+F			2.30	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	34	BAT2+P+F			2.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	35	BAT2+P+F			2.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	36	BAT2+P+F			1.70	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	37	BAT2+P+F			2.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	38	BAT2+P+F			1.90	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	39	BAT2+P+F			2.10	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	40	BAT2+P+F			1.60	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	41	BAT2+P+F			1.80	MG/L	0.20	NC	SM4500-B and E, or C	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	42	BAT2+P+P			1.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	43	BAT2+P+P			1.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	44	BAT2+P+P			1.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	45	BAT2+P+P			1.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	46	BAT2+P+P			1.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	47	BAT2+P+P			1.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	48	BAT2+P+P			1.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	49	BAT2+P+P			1.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	50	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	51	BAT2+P+P			1.50	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	52	BAT2+P+P			1.30	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	53	BAT2+P+P			1.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	54	BAT2+P+P			0.90	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	55	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	56	BAT2+P+P			1.04	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	57	BAT2+P+P			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	58	BAT2+P+P			1.06	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	59	BAT2+P+P			0.84	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	60	BAT2+P+P			0.87	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	61	BAT2+P+P			1.06	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	62	BAT2+P+P			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	63	BAT2+P+P			0.59	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	64	BAT2+P+P			1.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	65	BAT2+P+P			0.69	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	66	BAT2+P+P			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	67	BAT2+P+P			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	68	BAT2+P+P			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	69	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	70	BAT2+P+P			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	71	BAT2+P+P			0.61	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	72	BAT2+P+P			0.12	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	73	BAT2+P+P			0.11	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	74	BAT2+P+P			0.09	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	75	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	76	BAT2+P+P			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	77	BAT2+P+P			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	78	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	79	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	80	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	81	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	82	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	83	BAT2+P+P			0.41	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	84	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	85	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	86	BAT2+P+P			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	87	BAT2+P+P			0.28	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	88	BAT2+P+P			0.64	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	89	BAT2+P+P			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	91	BAT2+P+P			0.83	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	92	BAT2+P+P			0.86	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	93	BAT2+P+P			0.89	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	94	BAT2+P+P			0.96	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	95	BAT2+P+P			1.11	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	96	BAT2+P+P			0.96	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	97	BAT2+P+P			0.72	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	98	BAT2+P+P			0.93	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	99	BAT2+P+P			0.70	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	100	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	101	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	102	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	103	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	104	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	105	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	106	BAT2+P+P			1.00	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	107	BAT2+P+P			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	108	BAT2+P+P			0.85	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	109	BAT2+P+P			0.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	110	BAT2+P+P			0.56	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	111	BAT2+P+P			0.63	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	112	BAT2+P+P			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	113	BAT2+P+P			0.70	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	114	BAT2+P+P			0.35	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	115	BAT2+P+P			0.72	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	116	BAT2+P+P			0.64	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	117	BAT2+P+P			0.54	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	118	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	119	BAT2+P+P			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	120	BAT2+P+P			0.45	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	121	BAT2+P+P			0.50	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	122	BAT2+P+P			0.64	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	123	BAT2+P+P			0.81	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	124	BAT2+P+P			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	125	BAT2+P+P			0.54	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	126	BAT2+P+P			0.30	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	127	BAT2+P+P			0.25	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	128	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	129	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	130	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	131	BAT2+P+P			0.41	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	132	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	133	BAT2+P+P			0.39	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	134	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	135	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	136	BAT2+P+P			0.56	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	137	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	138	BAT2+P+P			0.08	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	139	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	140	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	141	BAT2+P+P			0.12	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	142	BAT2+P+P			0.31	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	143	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	144	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	145	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	146	BAT2+P+P			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	147	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	148	BAT2+P+P			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	149	BAT2+P+P			0.62	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	150	BAT2+P+P			0.77	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	151	BAT2+P+P			0.84	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	152	BAT2+P+P			0.80	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	153	BAT2+P+P			0.76	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	154	BAT2+P+P			0.75	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	155	BAT2+P+P			0.65	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	156	BAT2+P+P			0.75	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	157	BAT2+P+P			0.61	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	158	BAT2+P+P			0.61	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	159	BAT2+P+P			0.39	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	160	BAT2+P+P			0.48	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	161	BAT2+P+P			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	162	BAT2+P+P			0.48	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	163	BAT2+P+P			0.48	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	164	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	165	BAT2+P+P			0.58	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	166	BAT2+P+P			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	167	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	168	BAT2+P+P			0.52	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	169	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	170	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	171	BAT2+P+P			0.31	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	172	BAT2+P+P			0.39	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	173	BAT2+P+P			0.60	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	174	BAT2+P+P			0.57	MG/L	0.20	NC	SM4500-B and E, or C	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	175	BAT2+P+P			0.57	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	176	BAT2+P+P			0.57	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	177	BAT2+P+P			0.53	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	178	BAT2+P+P			0.77	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	179	BAT2+P+P			0.42	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	180	BAT2+P+P			0.56	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	181	BAT2+P+P			0.72	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	182	BAT2+P+P			0.65	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	183	BAT2+P+P			0.57	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	184	BAT2+P+P			0.43	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	185	BAT2+P+P			0.60	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	186	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	187	BAT2+P+P			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	188	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	189	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	190	BAT2+P+P			0.08	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	191	BAT2+P+P			0.54	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	192	BAT2+P+P			0.56	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	193	BAT2+P+P			0.84	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	194	BAT2+P+P			0.54	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	195	BAT2+P+P			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	196	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	197	BAT2+P+P			0.30	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	198	BAT2+P+P			0.50	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	199	BAT2+P+P			0.64	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	200	BAT2+P+P			0.61	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	201	BAT2+P+P			0.48	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	202	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	203	BAT2+P+P			0.23	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	204	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	205	BAT2+P+P			0.52	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	206	BAT2+P+P			0.42	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	207	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	208	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	209	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	210	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	211	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	212	BAT2+P+P			0.36	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	213	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	214	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	215	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	216	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	217	BAT2+P+P			0.12	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	218	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	219	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	220	BAT2+P+P			0.54	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	221	BAT2+P+P			0.31	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	222	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	223	BAT2+P+P			0.15	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	224	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	225	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	226	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	227	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	228	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	229	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	230	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	231	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	232	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	233	BAT2+P+P			0.50	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	234	BAT2+P+P			0.51	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	235	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	236	BAT2+P+P			0.29	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	237	BAT2+P+P			0.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	238	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	239	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	240	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	241	BAT2+P+P			0.31	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	242	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	243	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	244	BAT2+P+P			0.08	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	245	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	246	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	247	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	248	BAT2+P+P			0.09	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	249	BAT2+P+P			0.06	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	250	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	251	BAT2+P+P			0.03	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	252	BAT2+P+P			0.09	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	253	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	254	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	255	BAT2+P+P			0.04	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	256	BAT2+P+P			0.03	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	257	BAT2+P+P			0.04	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	258	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	259	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	260	BAT2+P+P			0.03	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	261	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	262	BAT2+P+P			0.47	MG/L	0.20	NC	SM4500-B and E, or C	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	263	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	264	BAT2+P+P			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	265	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	266	BAT2+P+P			0.53	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	267	BAT2+P+P			0.28	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	268	BAT2+P+P			0.71	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	269	BAT2+P+P			0.72	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	270	BAT2+P+P			0.48	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	271	BAT2+P+P			0.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	272	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	273	BAT2+P+P			0.46	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	274	BAT2+P+P			0.30	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	275	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	276	BAT2+P+P			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	277	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	278	BAT2+P+P			0.40	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	279	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	280	BAT2+P+P			0.03	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	281	BAT2+P+P			0.01	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	282	BAT2+P+P			0.09	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	283	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	284	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	285	BAT2+P+P			0.08	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	286	BAT2+P+P			0.01	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	287	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	288	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	289	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	290	BAT2+P+P			0.11	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	291	BAT2+P+P			0.02	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	292	BAT2+P+P			0.11	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	293	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	294	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	295	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	296	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	297	BAT2+P+P			0.62	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	298	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	299	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	300	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	301	BAT2+P+P			0.08	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	302	BAT2+P+P			0.34	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	303	BAT2+P+P			0.18	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	304	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	305	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	306	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0280	307	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	308	BAT2+P+P			0.12	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	309	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	310	BAT2+P+P			0.33	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	311	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	312	BAT2+P+P			0.39	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	313	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	314	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	315	BAT2+P+P			0.31	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	316	BAT2+P+P			0.29	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	317	BAT2+P+P			0.51	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	318	BAT2+P+P			0.29	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	319	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	320	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	321	BAT2+P+P			0.27	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	322	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	323	BAT2+P+P			0.51	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	324	BAT2+P+P			0.62	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	325	BAT2+P+P			0.38	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	326	BAT2+P+P			0.30	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	327	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	328	BAT2+P+P			0.16	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	329	BAT2+P+P			0.32	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	330	BAT2+P+P			0.22	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	331	BAT2+P+P			0.37	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	332	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	333	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	334	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	335	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	336	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	337	BAT2+P+P			0.19	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	338	BAT2+P+P			0.44	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	339	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	340	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.
	0280	341	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.
0280	342	BAT2+P+P			0.30	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	343	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	344	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	345	BAT2+P+P			0.26	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	346	BAT2+P+P			0.28	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	347	BAT2+P+P			0.21	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	348	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	349	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
0280	350	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0280	351	BAT2+P+P			0.13	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	352	BAT2+P+P			0.23	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	353	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	354	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	355	BAT2+P+P			0.05	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	356	BAT2+P+P			0.06	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	357	BAT2+P+P			0.14	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	358	BAT2+P+P			0.17	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	359	BAT2+P+P			0.20	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	360	BAT2+P+P			0.24	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	361	BAT2+P+P			0.25	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	362	BAT2+P+P			0.06	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	363	BAT2+P+P			0.10	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	364	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0280	365	BAT2+P+P			0.07	MG/L	0.20	NC	SM4500-B and E, or C	.	
	0284	1	BAT4		Composite		0.25	MG/L	0.20	NC	350.1	.
	0284	29	BAT4		Composite		0.15	MG/L	0.20	NC	350.1	.
	0284	57	BAT4		Composite		0.13	MG/L	0.20	NC	350.1	.
	0284	88	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	121	BAT4		Composite		0.10	MG/L	0.20	NC	350.1	.
	0284	149	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	179	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	211	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	241	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	271	BAT4		Composite		0.05	MG/L	0.20	ND	350.1	.
	0284	303	BAT4		Composite		0.09	MG/L	0.20	NC	350.1	.
	0284	332	BAT4		Composite		0.06	MG/L	0.20	NC	350.1	.
	0287	18	BAT2.5		Composite		1.06	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	19	BAT2.5		Composite		0.27	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	20	BAT2.5		Composite		0.37	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	21	BAT2.5		Composite		0.32	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	22	BAT2.5		Composite		0.28	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	23	BAT2.5		Composite		0.37	MG/L	0.20	NC	SM4500NH3-B, E	.
	0287	24	BAT2.5		Composite		0.41	MG/L	0.20	NC	SM4500NH3-B, E	.
0287	25	BAT2.5		Composite		0.09	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	26	BAT2.5		Composite		0.25	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	27	BAT2.5		Composite		0.10	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	28	BAT2.5		Composite		0.32	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	29	BAT2.5		Composite		0.34	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	30	BAT2.5		Composite		0.28	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	31	BAT2.5		Composite		0.31	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	32	BAT2.5		Composite		0.28	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	33	BAT2.5		Composite		0.22	MG/L	0.20	NC	SM4500NH3-B, E	.	
0287	34	BAT2.5		Composite		0.23	MG/L	0.20	NC	SM4500NH3-B, E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	35	BAT2.5	Composite		0.25	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	36	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	37	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	38	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	39	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	40	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	41	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	42	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	43	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	44	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	45	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	46	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	47	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	48	BAT2.5	Composite		0.37	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	49	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	50	BAT2.5	Composite		0.32	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	51	BAT2.5	Composite		0.67	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	52	BAT2.5	Composite		1.64	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	53	BAT2.5	Composite		1.27	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	54	BAT2.5	Composite		0.32	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	55	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	56	BAT2.5	Composite		0.39	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	57	BAT2.5	Composite		0.27	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	58	BAT2.5	Composite		0.36	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	59	BAT2.5	Composite		1.35	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	60	BAT2.5	Composite		1.32	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	61	BAT2.5	Composite		0.35	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	62	BAT2.5	Composite		0.37	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	63	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	64	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	65	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	66	BAT2.5	Composite		1.62	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	67	BAT2.5	Composite		1.28	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	68	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	69	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	70	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	71	BAT2.5	Composite		0.43	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	72	BAT2.5	Composite		0.45	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	73	BAT2.5	Composite		0.35	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	74	BAT2.5	Composite		0.44	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	75	BAT2.5	Composite		0.35	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	76	BAT2.5	Composite		0.57	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	77	BAT2.5	Composite		0.27	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	78	BAT2.5	Composite		0.76	MG/L	0.20	NC	SM4500NH3-B,E	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	79	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	80	BAT2.5	Composite		0.74	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	81	BAT2.5	Composite		0.74	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	82	BAT2.5	Composite		0.51	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	83	BAT2.5	Composite		5.00	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	84	BAT2.5	Composite		0.24	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	85	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	86	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	87	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	88	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	89	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	90	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	91	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	92	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	93	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	94	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	95	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	96	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	97	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	98	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	99	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	100	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	101	BAT2.5	Composite		0.25	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	102	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	103	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	104	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	105	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	106	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	107	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	108	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	109	BAT2.5	Composite		0.25	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	110	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	111	BAT2.5	Composite		0.31	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	112	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	113	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	114	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	115	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	116	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	117	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	118	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	119	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	120	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	121	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	122	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	123	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	124	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	125	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	126	BAT2.5	Composite		0.14	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	127	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	128	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	129	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	130	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	131	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	132	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	133	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	134	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	135	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	136	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	137	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	138	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	139	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	140	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	141	BAT2.5	Composite		0.55	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	142	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	143	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	144	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	145	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	146	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	147	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	148	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	149	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	150	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	151	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	152	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	153	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	154	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	155	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	156	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	157	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	158	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	159	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	160	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	161	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	162	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	163	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	164	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	165	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	166	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	167	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	168	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	169	BAT2.5	Composite		0.14	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	170	BAT2.5	Composite		0.34	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	171	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	172	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	173	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	174	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	175	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	176	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	177	BAT2.5	Composite		0.36	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	178	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	179	BAT2.5	Composite		0.32	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	180	BAT2.5	Composite		0.93	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	181	BAT2.5	Composite		0.28	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	182	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	183	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	184	BAT2.5	Composite		0.35	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	185	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	186	BAT2.5	Composite		0.27	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	187	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	188	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	189	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	190	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	191	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	192	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	193	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	194	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	195	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	196	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	197	BAT2.5	Composite		0.02	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	198	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	199	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	200	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	201	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	202	BAT2.5	Composite		0.46	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	203	BAT2.5	Composite		0.76	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	204	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	205	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	206	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	207	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	208	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	209	BAT2.5	Composite		0.24	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	210	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	211	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	212	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	213	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	214	BAT2.5	Composite		0.28	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	215	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	216	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	217	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	218	BAT2.5	Composite		0.43	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	219	BAT2.5	Composite		0.36	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	220	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	221	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	222	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	223	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	224	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	225	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	226	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	227	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	228	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	229	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	230	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	231	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	232	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	233	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	234	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	235	BAT2.5	Composite		0.70	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	236	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	237	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	238	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	239	BAT2.5	Composite		0.71	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	240	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	241	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	242	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	243	BAT2.5	Composite		0.34	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	244	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	245	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	246	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	247	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	248	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	249	BAT2.5	Composite		0.43	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	250	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	251	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	252	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	253	BAT2.5	Composite		0.15	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	254	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	255	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	256	BAT2.5	Composite		0.14	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	257	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	258	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	259	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	260	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	261	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	262	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	263	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	264	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	265	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	266	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	267	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	268	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	269	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	270	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	271	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	272	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	273	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	274	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	275	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	276	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	277	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	278	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	279	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	280	BAT2.5	Composite		0.30	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	281	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	282	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	283	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	284	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	285	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	286	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	287	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	288	BAT2.5	Composite		0.71	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	289	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	290	BAT2.5	Composite		0.34	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	291	BAT2.5	Composite		0.58	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	292	BAT2.5	Composite		0.17	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	293	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	294	BAT2.5	Composite		0.49	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	295	BAT2.5	Composite		0.32	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	296	BAT2.5	Composite		0.35	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	297	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	298	BAT2.5	Composite		0.24	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	299	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	300	BAT2.5	Composite		0.66	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	301	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	302	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	303	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	304	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	305	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	306	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	307	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	308	BAT2.5	Composite		0.27	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	309	BAT2.5	Composite		0.25	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	310	BAT2.5	Composite		0.12	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	311	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	312	BAT2.5	Composite		0.16	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	313	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	314	BAT2.5	Composite		2.03	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	315	BAT2.5	Composite		0.14	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	316	BAT2.5	Composite		0.25	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	317	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	318	BAT2.5	Composite		0.10	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	319	BAT2.5	Composite		0.13	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	320	BAT2.5	Composite		0.14	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	321	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	322	BAT2.5	Composite		0.09	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	323	BAT2.5	Composite		0.29	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	324	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	325	BAT2.5	Composite		0.19	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	326	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	327	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	328	BAT2.5	Composite		4.60	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	329	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	330	BAT2.5	Composite		1.34	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	331	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	332	BAT2.5	Composite		0.99	MG/L	0.20	NC	SM4500NH3-B,E	.
0287	333	BAT2.5	Composite		0.84	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	334	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	335	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	336	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	337	BAT2.5	Composite		0.08	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	338	BAT2.5	Composite		0.05	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	339	BAT2.5	Composite		0.11	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	340	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	
0287	341	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.	
0287	342	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0287	343	BAT2.5	Composite		0.07	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	344	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	345	BAT2.5	Composite		0.06	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	346	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	347	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	348	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	349	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	350	BAT2.5	Composite		0.05	MG/L	0.20	ND	SM4500NH3-B,E	.
	0287	351	BAT2.5	Composite		0.29	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	352	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	353	BAT2.5	Composite		0.27	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	354	BAT2.5	Composite		0.26	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	355	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	356	BAT2.5	Composite		0.24	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	357	BAT2.5	Composite		0.18	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	358	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	359	BAT2.5	Composite		0.22	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	360	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	361	BAT2.5	Composite		0.21	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	362	BAT2.5	Composite		0.20	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	363	BAT2.5	Composite		0.38	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	364	BAT2.5	Composite		0.32	MG/L	0.20	NC	SM4500NH3-B,E	.
	0287	365	BAT2.5	Composite		0.23	MG/L	0.20	NC	SM4500NH3-B,E	.
	0317	1	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.3729
	0317	8	BAT2	Composite		0.18	MG/L	0.20	NC	350.1	0.5122
	0317	15	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5377
	0317	23	BAT2	Composite		0.28	MG/L	0.20	NC	350.1	0.5379
	0317	29	BAT2	Composite		0.16	MG/L	0.20	NC	350.1	0.5335
	0317	36	BAT2	Composite		0.15	MG/L	0.20	NC	350.1	0.4746
	0317	43	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4509
	0317	50	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4756
	0317	57	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5632
	0317	64	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.5633
	0317	71	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5630
	0317	78	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5846
	0317	85	BAT2	Composite		0.13	MG/L	0.20	NC	350.1	0.6133
0317	92	BAT2	Composite		0.22	MG/L	0.20	NC	350.1	0.4713	
0317	99	BAT2	Composite		0.13	MG/L	0.20	NC	350.1	0.4386	
0317	106	BAT2	Composite		0.32	MG/L	0.20	NC	350.1	0.4711	
0317	113	BAT2	Composite		0.16	MG/L	0.20	NC	350.1	0.4472	
0317	120	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4185	
0317	127	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.3859	
0317	134	BAT2	Composite		0.16	MG/L	0.20	NC	350.1	0.4285	
0317	141	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.4498	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0317	148	BAT2	Composite		0.13	MG/L	0.20	NC	350.1	0.4254	
	0317	155	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4465	
	0317	162	BAT2	Composite		0.21	MG/L	0.20	NC	350.1	0.4700	
	0317	169	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4710	
	0317	176	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5202	
	0317	183	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5135	
	0317	190	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.4732	
	0317	197	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.5481	
	0317	204	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.5077	
	0317	211	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5060	
	0317	218	BAT2	Composite		0.15	MG/L	0.20	NC	350.1	0.5515	
	0317	225	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5654	
	0317	232	BAT2	Composite		0.19	MG/L	0.20	NC	350.1	0.5863	
	0317	239	BAT2	Composite		1.49	MG/L	0.20	NC	350.1	0.5030	
	0317	246	BAT2	Composite		0.95	MG/L	0.20	NC	350.1	0.5479	
	0317	253	BAT2	Composite		0.38	MG/L	0.20	NC	350.1	0.5243	
	0317	260	BAT2	Composite		0.41	MG/L	0.20	NC	350.1	0.5866	
	0317	267	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.5671	
	0317	274	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.5437	
	0317	281	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5392	
	0317	288	BAT2	Composite		0.14	MG/L	0.20	NC	350.1	0.5332	
	0317	295	BAT2	Composite		0.13	MG/L	0.20	NC	350.1	0.5343	
	0317	302	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5807	
	0317	309	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5249	
	0317	316	BAT2	Composite		0.15	MG/L	0.20	NC	350.1	0.5821	
	0317	323	BAT2	Composite		0.16	MG/L	0.20	NC	350.1	0.5537	
	0317	330	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5146	
	0317	337	BAT2	Composite		0.13	MG/L	0.20	NC	350.1	0.4958	
	0317	344	BAT2	Composite		0.12	MG/L	0.20	NC	350.1	0.5109	
	0317	351	BAT2	Composite		0.11	MG/L	0.20	NC	350.1	0.5179	
	0317	358	BAT2	Composite		0.10	MG/L	0.20	NC	350.1	0.4848	
	0326	1	BAT2+P	Composite		0.58	MG/L	0.20	NC	350.1	.	.
	0326	2	BAT2+P	Composite		0.90	MG/L	0.20	NC	350.1	.	.
	0326	3	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.	.
	0326	4	BAT2+P	Composite		0.50	MG/L	0.20	NC	350.1	.	.
0326	5	BAT2+P	Composite		0.44	MG/L	0.20	NC	350.1	.	.	
0326	6	BAT2+P	Composite		0.50	MG/L	0.20	NC	350.1	.	.	
0326	7	BAT2+P	Composite		0.55	MG/L	0.20	NC	350.1	.	.	
0326	8	BAT2+P	Composite		0.57	MG/L	0.20	NC	350.1	.	.	
0326	9	BAT2+P	Composite		0.47	MG/L	0.20	NC	350.1	.	.	
0326	10	BAT2+P	Composite		0.56	MG/L	0.20	NC	350.1	.	.	
0326	11	BAT2+P	Composite		0.41	MG/L	0.20	NC	350.1	.	.	
0326	12	BAT2+P	Composite		0.36	MG/L	0.20	NC	350.1	.	.	
0326	13	BAT2+P	Composite		0.35	MG/L	0.20	NC	350.1	.	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0326	14	BAT2+P	Composite		0.33	MG/L	0.20	NC	350.1	.
	0326	15	BAT2+P	Composite		0.28	MG/L	0.20	NC	350.1	.
	0326	16	BAT2+P	Composite		0.24	MG/L	0.20	NC	350.1	.
	0326	17	BAT2+P	Composite		0.16	MG/L	0.20	NC	350.1	.
	0326	18	BAT2+P	Composite		0.23	MG/L	0.20	NC	350.1	.
	0326	21	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.
	0326	22	BAT2+P	Composite		0.47	MG/L	0.20	NC	350.1	.
	0326	23	BAT2+P	Composite		0.89	MG/L	0.20	NC	350.1	.
	0326	24	BAT2+P	Composite		0.46	MG/L	0.20	NC	350.1	.
	0326	25	BAT2+P	Composite		0.40	MG/L	0.20	NC	350.1	.
	0326	26	BAT2+P	Composite		0.41	MG/L	0.20	NC	350.1	.
	0326	27	BAT2+P	Composite		0.83	MG/L	0.20	NC	350.1	.
	0326	28	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.
	0326	30	BAT2+P	Composite		0.24	MG/L	0.20	NC	350.1	.
	0326	31	BAT2+P	Composite		0.13	MG/L	0.20	NC	350.1	.
	0326	32	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.
	0326	33	BAT2+P	Composite		0.21	MG/L	0.20	NC	350.1	.
	0326	34	BAT2+P	Composite		0.61	MG/L	0.20	NC	350.1	.
	0326	35	BAT2+P	Composite		0.29	MG/L	0.20	NC	350.1	.
	0326	36	BAT2+P	Composite		0.39	MG/L	0.20	NC	350.1	.
	0326	37	BAT2+P	Composite		0.21	MG/L	0.20	NC	350.1	.
	0326	38	BAT2+P	Composite		0.28	MG/L	0.20	NC	350.1	.
	0326	39	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.
	0326	40	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.
	0326	41	BAT2+P	Composite		0.26	MG/L	0.20	NC	350.1	.
	0326	42	BAT2+P	Composite		0.14	MG/L	0.20	NC	350.1	.
	0326	43	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.
	0326	44	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.
	0326	45	BAT2+P	Composite		0.17	MG/L	0.20	NC	350.1	.
	0326	46	BAT2+P	Composite		0.15	MG/L	0.20	NC	350.1	.
	0326	47	BAT2+P	Composite		0.18	MG/L	0.20	NC	350.1	.
	0326	48	BAT2+P	Composite		0.15	MG/L	0.20	NC	350.1	.
	0326	49	BAT2+P	Composite		0.48	MG/L	0.20	NC	350.1	.
	0326	50	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.
	0326	51	BAT2+P	Composite		0.18	MG/L	0.20	NC	350.1	.
	0326	52	BAT2+P	Composite		0.13	MG/L	0.20	NC	350.1	.
	0326	53	BAT2+P	Composite		0.25	MG/L	0.20	NC	350.1	.
	0326	54	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.
	0326	55	BAT2+P	Composite		0.18	MG/L	0.20	NC	350.1	.
	0326	56	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.
	0326	57	BAT2+P	Composite		0.23	MG/L	0.20	NC	350.1	.
	0326	58	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.
	0326	59	BAT2+P	Composite		0.12	MG/L	0.20	NC	350.1	.
	0326	60	BAT2+P	Composite		0.35	MG/L	0.20	NC	350.1	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0326	61	BAT2+P	Composite		0.40	MG/L	0.20	NC	350.1	.
	0326	62	BAT2+P	Composite		0.51	MG/L	0.20	NC	350.1	.
	0326	63	BAT2+P	Composite		0.36	MG/L	0.20	NC	350.1	.
	0326	64	BAT2+P	Composite		0.31	MG/L	0.20	NC	350.1	.
	0326	65	BAT2+P	Composite		0.48	MG/L	0.20	NC	350.1	.
	0326	66	BAT2+P	Composite		0.44	MG/L	0.20	NC	350.1	.
	0326	67	BAT2+P	Composite		0.61	MG/L	0.20	NC	350.1	.
	0326	68	BAT2+P	Composite		0.38	MG/L	0.20	NC	350.1	.
	0326	69	BAT2+P	Composite		0.21	MG/L	0.20	NC	350.1	.
	0326	70	BAT2+P	Composite		0.18	MG/L	0.20	NC	350.1	.
	0326	71	BAT2+P	Composite		0.13	MG/L	0.20	NC	350.1	.
	0326	72	BAT2+P	Composite		0.24	MG/L	0.20	NC	350.1	.
	0326	73	BAT2+P	Composite		0.28	MG/L	0.20	NC	350.1	.
	0326	74	BAT2+P	Composite		0.32	MG/L	0.20	NC	350.1	.
	0326	75	BAT2+P	Composite		0.37	MG/L	0.20	NC	350.1	.
	0326	76	BAT2+P	Composite		0.34	MG/L	0.20	NC	350.1	.
	0326	77	BAT2+P	Composite		0.22	MG/L	0.20	NC	350.1	.
	0326	78	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.
0326	79	BAT2+P	Composite		0.43	MG/L	0.20	NC	350.1	.	
0326	80	BAT2+P	Composite		0.40	MG/L	0.20	NC	350.1	.	
0326	81	BAT2+P	Composite		0.07	MG/L	0.20	NC	350.1	.	
0326	82	BAT2+P	Composite		0.08	MG/L	0.20	NC	350.1	.	
0326	83	BAT2+P	Composite		0.24	MG/L	0.20	NC	350.1	.	
0326	84	BAT2+P	Composite		0.12	MG/L	0.20	NC	350.1	.	
0326	85	BAT2+P	Composite		0.12	MG/L	0.20	NC	350.1	.	
0326	86	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.	
0326	87	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	
0326	88	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	
0326	89	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
0326	103	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.	
0326	105	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.	
0326	106	BAT2+P	Composite		0.31	MG/L	0.20	NC	350.1	.	
0326	107	BAT2+P	Composite		0.37	MG/L	0.20	NC	350.1	.	
0326	108	BAT2+P	Composite		0.39	MG/L	0.20	NC	350.1	.	
0326	109	BAT2+P	Composite		0.27	MG/L	0.20	NC	350.1	.	
0326	110	BAT2+P	Composite		0.55	MG/L	0.20	NC	350.1	.	
0326	111	BAT2+P	Composite		0.45	MG/L	0.20	NC	350.1	.	
0326	112	BAT2+P	Composite		0.38	MG/L	0.20	NC	350.1	.	
0326	113	BAT2+P	Composite		0.29	MG/L	0.20	NC	350.1	.	
0326	114	BAT2+P	Composite		0.39	MG/L	0.20	NC	350.1	.	
0326	115	BAT2+P	Composite		0.49	MG/L	0.20	NC	350.1	.	
0326	116	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.	
0326	117	BAT2+P	Composite		0.43	MG/L	0.20	NC	350.1	.	
0326	118	BAT2+P	Composite		0.81	MG/L	0.20	NC	350.1	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0326	119	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.
	0326	120	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.
	0326	121	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	122	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	123	BAT2+P	Composite		0.61	MG/L	0.20	NC	350.1	.
	0326	124	BAT2+P	Composite		0.33	MG/L	0.20	NC	350.1	.
	0326	125	BAT2+P	Composite		0.29	MG/L	0.20	NC	350.1	.
	0326	126	BAT2+P	Composite		0.21	MG/L	0.20	NC	350.1	.
	0326	127	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.
	0326	128	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.
	0326	129	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.
	0326	130	BAT2+P	Composite		0.29	MG/L	0.20	NC	350.1	.
	0326	132	BAT2+P	Composite		0.32	MG/L	0.20	NC	350.1	.
	0326	133	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	135	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	136	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	137	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.
0326	139	BAT2+P	Composite		0.23	MG/L	0.20	NC	350.1	.	
0326	140	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	141	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	142	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	143	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	144	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	146	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.	
0326	147	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	148	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	149	BAT2+P	Composite		0.01	MG/L	0.20	NC	350.1	.	
0326	150	BAT2+P	Composite		0.01	MG/L	0.20	NC	350.1	.	
0326	151	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
0326	153	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.	
0326	154	BAT2+P	Composite		0.10	MG/L	0.20	NC	350.1	.	
0326	156	BAT2+P	Composite		0.30	MG/L	0.20	NC	350.1	.	
0326	157	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
0326	158	BAT2+P	Composite		0.20	MG/L	0.20	NC	350.1	.	
0326	159	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.	
0326	160	BAT2+P	Composite		0.14	MG/L	0.20	NC	350.1	.	
0326	165	BAT2+P	Composite		0.21	MG/L	0.20	NC	350.1	.	
0326	167	BAT2+P	Composite		0.19	MG/L	0.20	NC	350.1	.	
0326	172	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	173	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	174	BAT2+P	Composite		0.14	MG/L	0.20	NC	350.1	.	
0326	175	BAT2+P	Composite		0.06	MG/L	0.20	NC	350.1	.	
0326	176	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
0326	177	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0326	178	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	179	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.
	0326	180	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	181	BAT2+P	Composite		0.14	MG/L	0.20	NC	350.1	.
	0326	182	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	183	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	184	BAT2+P	Composite		0.92	MG/L	0.20	NC	350.1	.
	0326	185	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.
	0326	186	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	187	BAT2+P	Composite		0.07	MG/L	0.20	NC	350.1	.
	0326	188	BAT2+P	Composite		0.23	MG/L	0.20	NC	350.1	.
	0326	189	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	190	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	191	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.
	0326	192	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	193	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	194	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	195	BAT2+P	Composite		0.14	MG/L	0.20	NC	350.1	.
	0326	196	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	197	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	198	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.
	0326	199	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.
	0326	200	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
	0326	201	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.
0326	202	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	203	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	204	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	205	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	207	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	208	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.	
0326	209	BAT2+P	Composite		0.18	MG/L	0.20	NC	350.1	.	
0326	210	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	212	BAT2+P	Composite		0.01	MG/L	0.20	NC	350.1	.	
0326	213	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	214	BAT2+P	Composite		0.06	MG/L	0.20	NC	350.1	.	
0326	215	BAT2+P	Composite		0.08	MG/L	0.20	NC	350.1	.	
0326	216	BAT2+P	Composite		0.02	MG/L	0.20	NC	350.1	.	
0326	217	BAT2+P	Composite		0.13	MG/L	0.20	NC	350.1	.	
0326	218	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	219	BAT2+P	Composite		0.06	MG/L	0.20	NC	350.1	.	
0326	220	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	221	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
0326	223	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	
0326	224	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0326	225	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
	0326	227	BAT2+P	Composite		0.08	MG/L	0.20	NC	350.1	.	
	0326	228	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
	0326	229	BAT2+P	Composite		0.10	MG/L	0.20	NC	350.1	.	
	0326	230	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.	
	0326	231	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	
	0326	232	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
	0326	233	BAT2+P	Composite		0.10	MG/L	0.20	NC	350.1	.	
	0326	234	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.	
	0326	236	BAT2+P	Composite		0.29	MG/L	0.20	NC	350.1	.	
	0326	238	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
	0326	239	BAT2+P	Composite		0.03	MG/L	0.20	NC	350.1	.	
	0326	242	BAT2+P	Composite		0.17	MG/L	0.20	NC	350.1	.	
	0326	249	BAT2+P	Composite		0.11	MG/L	0.20	NC	350.1	.	
	0326	256	BAT2+P	Composite		0.04	MG/L	0.20	NC	350.1	.	
	0326	263	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	270	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	277	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	284	BAT2+P	Composite		0.06	MG/L	0.20	NC	350.1	.	
	0326	291	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	298	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	305	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	312	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	319	BAT2+P	Composite		0.05	MG/L	0.20	NC	350.1	.	
	0326	326	BAT2+P	Composite		0.20	MG/L	0.20	ND	350.1	.	
	0326	333	BAT2+P	Composite		0.06	MG/L	0.20	NC	350.1	.	
	0326	340	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.	
	0326	350	BAT2+P	Composite		0.16	MG/L	0.20	NC	350.1	.	
	0326	354	BAT2+P	Composite		0.09	MG/L	0.20	NC	350.1	.	
	0326	361	BAT2+P	Composite		0.10	MG/L	0.20	NC	350.1	.	
	0328	1	BAT2.5+F	Composite		6.00	MG/L	0.20	NC	SM4 500NH3-B		
	0328	21	BAT2.5+F	Composite		0.22	MG/L	0.20	NC	SM4 500NH3-B		
	0328	22	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B		
	0328	23	BAT2.5+F	Composite		0.08	MG/L	0.20	NC	SM4 500NH3-B		
	0328	24	BAT2.5+F	Composite		0.05	MG/L	0.20	NC	SM4 500NH3-B		
	0328	25	BAT2.5+F	Composite		0.25	MG/L	0.20	NC	SM4 500NH3-B		
	0328	26	BAT2.5+F	Composite		0.46	MG/L	0.20	NC	SM4 500NH3-B		
	0328	27	BAT2.5+F	Composite		0.28	MG/L	0.20	NC	SM4 500NH3-B		
	0328	28	BAT2.5+F	Composite		0.31	MG/L	0.20	NC	SM4 500NH3-B		
0328	31	BAT2.5+F	Composite		1.56	MG/L	0.20	NC	SM4 500NH3-B			
0328	32	BAT2.5+F	Composite		2.81	MG/L	0.20	NC	SM4 500NH3-B			
0328	33	BAT2.5+F	Composite		0.66	MG/L	0.20	NC	SM4 500NH3-B			
0328	34	BAT2.5+F	Composite		1.00	MG/L	0.20	NC	SM4 500NH3-B			
0328	39	BAT2.5+F	Composite		0.56	MG/L	0.20	NC	SM4 500NH3-B			

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0328	40	BAT2.5+F	Composite		1.78	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	41	BAT2.5+F	Composite		0.28	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	42	BAT2.5+F	Composite		0.72	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	44	BAT2.5+F	Composite		0.94	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	45	BAT2.5+F	Composite		2.06	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	46	BAT2.5+F	Composite		0.58	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	47	BAT2.5+F	Composite		0.61	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	48	BAT2.5+F	Composite		0.56	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	49	BAT2.5+F	Composite		1.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	52	BAT2.5+F	Composite		2.36	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	53	BAT2.5+F	Composite		1.56	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	54	BAT2.5+F	Composite		1.50	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	55	BAT2.5+F	Composite		0.64	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	56	BAT2.5+F	Composite		1.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	59	BAT2.5+F	Composite		0.66	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	62	BAT2.5+F	Composite		0.64	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	63	BAT2.5+F	Composite		0.56	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	64	BAT2.5+F	Composite		0.69	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	65	BAT2.5+F	Composite		0.56	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	66	BAT2.5+F	Composite		1.12	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	67	BAT2.5+F	Composite		0.53	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	69	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	70	BAT2.5+F	Composite		0.67	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	71	BAT2.5+F	Composite		0.78	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	73	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	74	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	75	BAT2.5+F	Composite		0.69	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	76	BAT2.5+F	Composite		0.69	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	77	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	80	BAT2.5+F	Composite		1.14	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	81	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	82	BAT2.5+F	Composite		0.69	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	83	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	84	BAT2.5+F	Composite		0.78	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	87	BAT2.5+F	Composite		1.17	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	88	BAT2.5+F	Composite		0.86	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	89	BAT2.5+F	Composite		1.00	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	90	BAT2.5+F	Composite		1.03	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	91	BAT2.5+F	Composite		0.97	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	94	BAT2.5+F	Composite		0.86	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	95	BAT2.5+F	Composite		0.86	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	96	BAT2.5+F	Composite		0.94	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	97	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	98	BAT2.5+F	Composite		0.86	MG/L	0.20	NC	SM4 500NH3-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0328	101	BAT2.5+F	Composite		1.03	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	102	BAT2.5+F	Composite		0.69	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	103	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	104	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	105	BAT2.5+F	Composite		0.72	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	108	BAT2.5+F	Composite		0.78	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	109	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	110	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	111	BAT2.5+F	Composite		0.64	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	112	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	115	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	116	BAT2.5+F	Composite		0.72	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	117	BAT2.5+F	Composite		0.97	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	119	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	122	BAT2.5+F	Composite		0.97	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	123	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	124	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.
0328	125	BAT2.5+F	Composite		0.86	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	126	BAT2.5+F	Composite		0.89	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	136	BAT2.5+F	Composite		1.06	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	137	BAT2.5+F	Composite		0.75	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	138	BAT2.5+F	Composite		0.78	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	139	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	140	BAT2.5+F	Composite		0.94	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	143	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	144	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	145	BAT2.5+F	Composite		1.86	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	146	BAT2.5+F	Composite		1.14	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	147	BAT2.5+F	Composite		0.89	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	150	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	151	BAT2.5+F	Composite		0.94	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	152	BAT2.5+F	Composite		0.92	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	153	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	154	BAT2.5+F	Composite		1.03	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	157	BAT2.5+F	Composite		1.00	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	158	BAT2.5+F	Composite		0.72	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	159	BAT2.5+F	Composite		1.08	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	160	BAT2.5+F	Composite		0.83	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	161	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	164	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	165	BAT2.5+F	Composite		0.81	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	166	BAT2.5+F	Composite		0.14	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	167	BAT2.5+F	Composite		0.46	MG/L	0.20	NC	SM4 500NH3-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0328	168	BAT2.5+F	Composite		2.52	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	171	BAT2.5+F	Composite		1.60	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	172	BAT2.5+F	Composite		1.37	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	173	BAT2.5+F	Composite		1.33	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	174	BAT2.5+F	Composite		0.13	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	175	BAT2.5+F	Composite		0.11	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	178	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	179	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	180	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	181	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	182	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	185	BAT2.5+F	Composite		0.12	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	186	BAT2.5+F	Composite		0.13	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	187	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	188	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	189	BAT2.5+F	Composite		0.17	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	193	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	194	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	195	BAT2.5+F	Composite		0.19	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	196	BAT2.5+F	Composite		0.17	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	197	BAT2.5+F	Composite		0.19	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	199	BAT2.5+F	Composite		0.27	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	200	BAT2.5+F	Composite		0.18	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	201	BAT2.5+F	Composite		0.32	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	202	BAT2.5+F	Composite		0.26	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	203	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	206	BAT2.5+F	Composite		0.43	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	207	BAT2.5+F	Composite		0.34	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	208	BAT2.5+F	Composite		0.28	MG/L	0.20	NC	SM4 500NH3-B	.
0328	209	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
0328	210	BAT2.5+F	Composite		0.13	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	213	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
0328	214	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	215	BAT2.5+F	Composite		0.08	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	216	BAT2.5+F	Composite		0.09	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	217	BAT2.5+F	Composite		0.09	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	220	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
0328	221	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	222	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	223	BAT2.5+F	Composite		0.05	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	224	BAT2.5+F	Composite		0.09	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	227	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	228	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
0328	229	BAT2.5+F	Composite		0.08	MG/L	0.20	NC	SM4 500NH3-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
AMMONIA AS NITROGEN	0328	230	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	231	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	234	BAT2.5+F	Composite		0.14	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	235	BAT2.5+F	Composite		0.14	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	236	BAT2.5+F	Composite		0.08	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	238	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	239	BAT2.5+F	Composite		0.11	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	241	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	242	BAT2.5+F	Composite		0.09	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	243	BAT2.5+F	Composite		0.05	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	244	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	245	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	248	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	249	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	250	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	251	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	252	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	255	BAT2.5+F	Composite		0.29	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	256	BAT2.5+F	Composite		0.14	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	257	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	258	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	259	BAT2.5+F	Composite		0.22	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	262	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	263	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	264	BAT2.5+F	Composite		0.21	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	265	BAT2.5+F	Composite		0.23	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	266	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	269	BAT2.5+F	Composite		0.10	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	270	BAT2.5+F	Composite		0.25	MG/L	0.20	NC	SM4 500NH3-B	.
0328	271	BAT2.5+F	Composite		0.17	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	272	BAT2.5+F	Composite		0.23	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	273	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	276	BAT2.5+F	Composite		0.39	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	277	BAT2.5+F	Composite		0.40	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	278	BAT2.5+F	Composite		0.44	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	279	BAT2.5+F	Composite		0.70	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	280	BAT2.5+F	Composite		0.46	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	284	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	285	BAT2.5+F	Composite		0.39	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	286	BAT2.5+F	Composite		0.55	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	287	BAT2.5+F	Composite		0.28	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	288	BAT2.5+F	Composite		0.15	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	290	BAT2.5+F	Composite		0.40	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	291	BAT2.5+F	Composite		0.47	MG/L	0.20	NC	SM4 500NH3-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0328	292	BAT2.5+F	Composite		0.56	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	293	BAT2.5+F	Composite		0.16	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	294	BAT2.5+F	Composite		0.13	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	298	BAT2.5+F	Composite		0.25	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	299	BAT2.5+F	Composite		0.22	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	305	BAT2.5+F	Composite		0.12	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	306	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	307	BAT2.5+F	Composite		0.11	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	308	BAT2.5+F	Composite		0.11	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	310	BAT2.5+F	Composite		0.29	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	311	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
	0328	312	BAT2.5+F	Composite		0.10	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	313	BAT2.5+F	Composite		0.18	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	314	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	315	BAT2.5+F	Composite		0.40	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	318	BAT2.5+F	Composite		0.43	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	319	BAT2.5+F	Composite		0.38	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	320	BAT2.5+F	Composite		0.43	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	321	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	322	BAT2.5+F	Composite		0.14	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	325	BAT2.5+F	Composite		0.12	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	326	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.	
	0328	327	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.	
	0328	328	328	BAT2.5+F	Composite		0.13	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	329	329	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	332	332	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	333	333	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	334	334	BAT2.5+F	Composite		0.06	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	335	335	BAT2.5+F	Composite		0.05	MG/L	0.20	ND	SM4 500NH3-B	.
	0328	336	336	BAT2.5+F	Composite		0.23	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	340	340	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	341	341	BAT2.5+F	Composite		0.17	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	343	343	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	344	344	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	345	345	BAT2.5+F	Composite		0.30	MG/L	0.20	NC	SM4 500NH3-B	.
	0328	346	346	BAT2.5+F	Composite		0.24	MG/L	0.20	NC	SM4 500NH3-B	.
0328	347	347	BAT2.5+F	Composite		0.40	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	349	349	BAT2.5+F	Composite		0.42	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	350	350	BAT2.5+F	Composite		0.26	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	351	351	BAT2.5+F	Composite		0.74	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	353	353	BAT2.5+F	Composite		0.40	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	354	354	BAT2.5+F	Composite		0.20	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	355	355	BAT2.5+F	Composite		0.27	MG/L	0.20	NC	SM4 500NH3-B	.	
0328	356	356	BAT2.5+F	Composite		0.22	MG/L	0.20	NC	SM4 500NH3-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
AMMONIA AS NITROGEN	0328	357	BAT2.5+F	Composite	SP-4+SP-5	0.23	MG/L	0.20	NC	SM4500NH3-B	.	
	6440	1	BAT2	Composite	SP-4+SP-5	0.17	MG/L	0.20	NC	350.2	.	
	6440	2	BAT2	Composite	SP-4+SP-5	0.13	MG/L	0.20	NC	350.2	.	
	6440	3	BAT2	Composite	SP-4+SP-5	0.08	MG/L	0.20	NC	350.2	.	
	6441	2	BAT2.5	Composite	SP-5+SP-6	1.00	MG/L	0.20	ND	350.2	.	
	6441	3	BAT2.5	Composite	SP-5+SP-6	1.00	MG/L	0.20	ND	350.2	.	
	6441	4	BAT2.5	Composite	SP-5+SP-6	1.00	MG/L	0.20	ND	350.2	.	
	6442	1	BAT2.5	Composite	SP-4+SP-5	0.61	MG/L	0.20	NC	350.2	.	
	6442	2	BAT2.5	Composite	SP-4+SP-5	0.44	MG/L	0.20	NC	350.2	.	
	6442	3	BAT2.5	Composite	SP-4+SP-5	1.22	MG/L	0.20	NC	350.2	.	
	6442	4	BAT2.5	Composite	SP-4+SP-5	0.91	MG/L	0.20	NC	350.2	.	
	6442	5	BAT2.5	Composite	SP-4+SP-5	0.79	MG/L	0.20	NC	350.2	.	
	6447	2	BAT2	Composite	SP-4+SP-5	0.39	MG/L	0.20	NC	350.2	.	
	6447	3	BAT2	Composite	SP-4+SP-5	0.48	MG/L	0.20	NC	350.2	.	
	6447	4	BAT2	Composite	SP-4+SP-5	0.66	MG/L	0.20	NC	350.2	.	
	6485	2	BAT4	Composite	SP-5+SP-7	0.27	MG/L	0.20	NC	350.2	.	
	6485	2	BAT5	Composite	SP-6	0.10	MG/L	0.20	NC	350.2	.	
	6485	3	BAT4	Composite	SP-5+SP-7	0.12	MG/L	0.20	NC	350.2	.	
	6485	3	BAT5	Composite	SP-6	0.05	MG/L	0.20	ND	350.2	.	
	6485	4	BAT4	Composite	SP-5+SP-7	0.27	MG/L	0.20	NC	350.2	.	
	6485	4	BAT5	Composite	SP-6	0.34	MG/L	0.20	NC	350.2	.	
	6485	5	BAT4	Composite	SP-5+SP-7	0.48	MG/L	0.20	NC	350.2	.	
	6485	5	BAT5	Composite	SP-6	0.23	MG/L	0.20	NC	350.2	.	
	6485	6	BAT4	Composite	SP-5+SP-7	0.25	MG/L	0.20	NC	350.2	.	
	6485	6	BAT5	Composite	SP-6	0.31	MG/L	0.20	NC	350.2	.	
	6486	2	BAT2+F	Composite	SP-4+SP-5	1.00	MG/L	0.20	ND	350.2	.	
	6486	3	BAT2+F	Composite	SP-4+SP-5	1.00	MG/L	0.20	ND	350.2	.	
	6486	4	BAT2+F	Composite	SP-4+SP-5	1.00	MG/L	0.20	ND	350.2	.	
	6486	5	BAT2+F	Composite	SP-4+SP-5	1.00	MG/L	0.20	ND	350.2	.	
	6486	6	BAT2+F	Composite	SP-4+SP-5	1.00	MG/L	0.20	ND	350.2	.	
	BIOCHEMICAL OXYGEN DEMAND	0046	1	BAT2+P+F			4.00	MG/L	2.00	NC	SM5210-B	.
		0046	7	BAT2+P+F			4.00	MG/L	2.00	NC	SM5210-B	.
		0046	15	BAT2+P+F			2.00	MG/L	2.00	NC	SM5210-B	.
		0046	21	BAT2+P+F			12.00	MG/L	2.00	NC	SM5210-B	.
		0046	29	BAT2+P+F			7.00	MG/L	2.00	NC	SM5210-B	.
		0046	36	BAT2+P+F			13.00	MG/L	2.00	NC	SM5210-B	.
		0046	42	BAT2+P+F			18.00	MG/L	2.00	NC	SM5210-B	.
		0046	49	BAT2+P+F			18.00	MG/L	2.00	NC	SM5210-B	.
		0046	56	BAT2+P+F			11.00	MG/L	2.00	NC	SM5210-B	.
		0046	63	BAT2+P+F			14.00	MG/L	2.00	NC	SM5210-B	.
		0046	69	BAT2+P+F			16.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
BIOCHEMICAL OXYGEN DEMAND	0046	77	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	83	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	90	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	99	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	105	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.	
	0046	112	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	119	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	126	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.	
	0046	134	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	140	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	147	BAT2+P+P			1.00	MG/L	2.00	NC	SM5210-B	.	
	0046	154	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	162	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	169	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	183	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	189	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	204	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	214	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	220	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	235	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	238	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	245	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	249	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
	0046	259	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	265	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
	0046	273	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	280	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0046	287	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	294	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	301	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
	0046	308	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
	0046	315	BAT2+P+P			11.00	MG/L	2.00	NC	SM5210-B	.	
	0046	321	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
	0256	1	BAT2.5	Grab			19.10	MG/L	2.00	NC	SM5210-B	1.5070
	0256	8	BAT2.5	Grab			38.60	MG/L	2.00	NC	SM5210-B	1.5670
	0256	10	BAT2.5	Grab			15.20	MG/L	2.00	NC	SM5210-B	1.0680
	0256	15	BAT2.5	Grab			11.40	MG/L	2.00	NC	SM5210-B	1.8750
	0256	17	BAT2.5	Grab			44.80	MG/L	2.00	NC	SM5210-B	1.8340
0256	22	BAT2.5	Grab			33.00	MG/L	2.00	NC	SM5210-B	1.9920	
0256	24	BAT2.5	Grab			47.70	MG/L	2.00	NC	SM5210-B	1.9410	
0256	29	BAT2.5	Grab			30.70	MG/L	2.00	NC	SM5210-B	1.7670	
0256	31	BAT2.5	Grab			47.80	MG/L	2.00	NC	SM5210-B	1.7520	
0256	36	BAT2.5	Grab			20.40	MG/L	2.00	NC	SM5210-B	1.6890	
0256	38	BAT2.5	Grab			24.10	MG/L	2.00	NC	SM5210-B	1.5900	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0256	43	BAT2.5	Grab		24.70	MG/L	2.00	NC	SM5210-B	1.5850
	0256	45	BAT2.5	Grab		26.10	MG/L	2.00	NC	SM5210-B	1.5320
	0256	50	BAT2.5	Grab		23.40	MG/L	2.00	NC	SM5210-B	1.6250
	0256	52	BAT2.5	Grab		39.10	MG/L	2.00	NC	SM5210-B	1.5180
	0256	57	BAT2.5	Grab		29.50	MG/L	2.00	NC	SM5210-B	1.4680
	0256	59	BAT2.5	Grab		30.70	MG/L	2.00	NC	SM5210-B	1.6160
	0256	64	BAT2.5	Grab		41.70	MG/L	2.00	NC	SM5210-B	0.9550
	0256	66	BAT2.5	Grab		44.30	MG/L	2.00	NC	SM5210-B	1.2030
	0256	71	BAT2.5	Grab		39.80	MG/L	2.00	NC	SM5210-B	1.5010
	0256	73	BAT2.5	Grab		42.50	MG/L	2.00	NC	SM5210-B	1.8610
	0256	78	BAT2.5	Grab		38.40	MG/L	2.00	NC	SM5210-B	1.3690
	0256	80	BAT2.5	Grab		45.90	MG/L	2.00	NC	SM5210-B	1.6430
	0256	85	BAT2.5	Grab		39.50	MG/L	2.00	NC	SM5210-B	1.3650
	0256	87	BAT2.5	Grab		34.10	MG/L	2.00	NC	SM5210-B	0.9890
	0256	92	BAT2.5	Grab		50.20	MG/L	2.00	NC	SM5210-B	1.5380
	0256	94	BAT2.5	Grab		32.90	MG/L	2.00	NC	SM5210-B	1.3650
	0256	99	BAT2.5	Grab		47.49	MG/L	2.00	NC	SM5210-B	1.3510
	0256	101	BAT2.5	Grab		34.70	MG/L	2.00	NC	SM5210-B	1.3600
	0256	106	BAT2.5	Grab		22.70	MG/L	2.00	NC	SM5210-B	1.1070
0256	108	BAT2.5	Grab		18.50	MG/L	2.00	NC	SM5210-B	1.4030	
0256	113	BAT2.5	Grab		24.70	MG/L	2.00	NC	SM5210-B	1.5240	
0256	115	BAT2.5	Grab		45.60	MG/L	2.00	NC	SM5210-B	1.4670	
0256	120	BAT2.5	Grab		22.50	MG/L	2.00	NC	SM5210-B	1.5690	
0256	122	BAT2.5	Grab		23.00	MG/L	2.00	NC	SM5210-B	1.6640	
0256	127	BAT2.5	Grab		38.00	MG/L	2.00	NC	SM5210-B	1.8030	
0256	129	BAT2.5	Grab		6.50	MG/L	2.00	NC	SM5210-B	1.8780	
0256	134	BAT2.5	Grab		22.00	MG/L	2.00	NC	SM5210-B	1.9430	
0256	141	BAT2.5	Grab		23.30	MG/L	2.00	NC	SM5210-B	1.6320	
0256	143	BAT2.5	Grab		17.50	MG/L	2.00	NC	SM5210-B	1.5360	
0256	144	BAT2.5	Grab		22.10	MG/L	2.00	NC	SM5210-B	1.6280	
0256	148	BAT2.5	Grab		16.30	MG/L	2.00	NC	SM5210-B	1.5580	
0256	150	BAT2.5	Grab		28.60	MG/L	2.00	NC	SM5210-B	1.3490	
0256	155	BAT2.5	Grab		27.00	MG/L	2.00	NC	SM5210-B	1.4860	
0256	157	BAT2.5	Grab		35.40	MG/L	2.00	NC	SM5210-B	1.3240	
0256	162	BAT2.5	Grab		12.90	MG/L	2.00	NC	SM5210-B	1.3410	
0256	163	BAT2.5	Grab		38.00	MG/L	2.00	NC	SM5210-B	1.7660	
0256	169	BAT2.5	Grab		45.60	MG/L	2.00	NC	SM5210-B	1.6380	
0256	171	BAT2.5	Grab		26.50	MG/L	2.00	NC	SM5210-B	1.5960	
0256	176	BAT2.5	Grab		38.00	MG/L	2.00	NC	SM5210-B	1.7360	
0256	178	BAT2.5	Grab		35.30	MG/L	2.00	NC	SM5210-B	1.5890	
0256	190	BAT2.5	Grab		32.20	MG/L	2.00	NC	SM5210-B	1.4930	
0256	192	BAT2.5	Grab		41.30	MG/L	2.00	NC	SM5210-B	1.4160	
0256	197	BAT2.5	Grab		30.40	MG/L	2.00	NC	SM5210-B	1.7770	
0256	199	BAT2.5	Grab		30.00	MG/L	2.00	NC	SM5210-B	1.6750	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0256	204	BAT2.5	Grab		18.50	MG/L	2.00	NC	SM5210-B	1.8490
	0256	207	BAT2.5	Grab		25.00	MG/L	2.00	NC	SM5210-B	1.6880
	0256	211	BAT2.5	Grab		29.30	MG/L	2.00	NC	SM5210-B	1.6500
	0256	214	BAT2.5	Grab		23.20	MG/L	2.00	NC	SM5210-B	1.8060
	0256	218	BAT2.5	Grab		31.20	MG/L	2.00	NC	SM5210-B	1.9740
	0256	220	BAT2.5	Grab		38.30	MG/L	2.00	NC	SM5210-B	1.7300
	0256	225	BAT2.5	Grab		36.00	MG/L	2.00	NC	SM5210-B	1.8170
	0256	227	BAT2.5	Grab		18.70	MG/L	2.00	NC	SM5210-B	1.9140
	0256	232	BAT2.5	Grab		27.90	MG/L	2.00	NC	SM5210-B	1.4810
	0256	234	BAT2.5	Grab		22.80	MG/L	2.00	NC	SM5210-B	1.7560
	0256	239	BAT2.5	Grab		31.10	MG/L	2.00	NC	SM5210-B	1.6110
	0256	241	BAT2.5	Grab		39.10	MG/L	2.00	NC	SM5210-B	1.5110
	0256	246	BAT2.5	Grab		27.00	MG/L	2.00	NC	SM5210-B	1.5150
	0256	248	BAT2.5	Grab		27.80	MG/L	2.00	NC	SM5210-B	1.4990
	0256	253	BAT2.5	Grab		30.30	MG/L	2.00	NC	SM5210-B	1.3800
	0256	255	BAT2.5	Grab		29.90	MG/L	2.00	NC	SM5210-B	1.6490
	0256	260	BAT2.5	Grab		14.40	MG/L	2.00	NC	SM5210-B	1.2550
	0256	262	BAT2.5	Grab		37.60	MG/L	2.00	NC	SM5210-B	1.1250
	0256	267	BAT2.5	Grab		23.00	MG/L	2.00	NC	SM5210-B	1.4410
	0256	269	BAT2.5	Grab		13.30	MG/L	2.00	NC	SM5210-B	1.5200
	0256	274	BAT2.5	Grab		31.60	MG/L	2.00	NC	SM5210-B	1.5000
	0256	276	BAT2.5	Grab		22.20	MG/L	2.00	NC	SM5210-B	1.6940
	0256	281	BAT2.5	Grab		19.90	MG/L	2.00	NC	SM5210-B	1.6100
	0256	283	BAT2.5	Grab		39.40	MG/L	2.00	NC	SM5210-B	1.7310
	0256	288	BAT2.5	Grab		29.60	MG/L	2.00	NC	SM5210-B	1.7220
	0256	290	BAT2.5	Grab		19.10	MG/L	2.00	NC	SM5210-B	1.7220
	0256	295	BAT2.5	Grab		35.10	MG/L	2.00	NC	SM5210-B	1.4050
	0256	297	BAT2.5	Grab		33.10	MG/L	2.00	NC	SM5210-B	1.0660
	0256	302	BAT2.5	Grab		26.40	MG/L	2.00	NC	SM5210-B	1.3440
	0256	304	BAT2.5	Grab		29.30	MG/L	2.00	NC	SM5210-B	1.1560
	0256	309	BAT2.5	Grab		37.90	MG/L	2.00	NC	SM5210-B	0.8980
	0256	311	BAT2.5	Grab		39.40	MG/L	2.00	NC	SM5210-B	1.5000
	0256	316	BAT2.5	Grab		47.70	MG/L	2.00	NC	SM5210-B	1.6620
	0256	318	BAT2.5	Grab		42.10	MG/L	2.00	NC	SM5210-B	1.4950
	0256	324	BAT2.5	Grab		55.10	MG/L	2.00	NC	SM5210-B	1.6930
0256	325	BAT2.5	Grab		51.70	MG/L	2.00	NC	SM5210-B	1.5460	
0256	330	BAT2.5	Grab		31.20	MG/L	2.00	NC	SM5210-B	1.6720	
0256	333	BAT2.5	Grab		44.70	MG/L	2.00	NC	SM5210-B	1.7180	
0256	337	BAT2.5	Grab		47.50	MG/L	2.00	NC	SM5210-B	1.5020	
0256	339	BAT2.5	Grab		35.60	MG/L	2.00	NC	SM5210-B	1.7720	
0256	345	BAT2.5	Grab		53.60	MG/L	2.00	NC	SM5210-B	1.7050	
0256	346	BAT2.5	Grab		50.40	MG/L	2.00	NC	SM5210-B	1.6390	
0256	350	BAT2.5	Grab		57.00	MG/L	2.00	NC	SM5210-B	1.5190	
0256	351	BAT2.5	Grab		60.00	MG/L	2.00	NC	SM5210-B	1.5660	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0256	359	BAT2.5	Grab		35.30	MG/L	2.00	NC	SM5210-B	1.5380
	0256	360	BAT2.5	Grab		38.50	MG/L	2.00	NC	SM5210-B	1.6010
	0277	1	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	2.7300
	0277	2	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	1.8700
	0277	3	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.5100
	0277	4	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	2.0500
	0277	5	BAT2+F	Composite		4.80	MG/L	2.00	NC	405.1	2.8200
	0277	6	BAT2+F	Composite		5.30	MG/L	2.00	NC	405.1	2.9500
	0277	7	BAT2+F	Composite		5.40	MG/L	2.00	NC	405.1	2.4700
	0277	8	BAT2+F	Composite		4.10	MG/L	2.00	NC	405.1	2.5100
	0277	9	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	2.9000
	0277	10	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.7500
	0277	11	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.3100
	0277	12	BAT2+F	Composite		5.10	MG/L	2.00	NC	405.1	2.6100
	0277	13	BAT2+F	Composite		5.00	MG/L	2.00	NC	405.1	2.4900
	0277	14	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.6000
	0277	15	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.5800
	0277	16	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	2.5300
	0277	17	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	2.5100
	0277	18	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	2.2800
	0277	19	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.7400
	0277	20	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.7200
	0277	21	BAT2+F	Composite		3.50	MG/L	2.00	NC	405.1	2.8400
	0277	22	BAT2+F	Composite		4.80	MG/L	2.00	NC	405.1	2.8200
	0277	23	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	3.1500
	0277	24	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	3.2900
	0277	25	BAT2+F	Composite		4.10	MG/L	2.00	NC	405.1	2.8400
	0277	26	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.9400
	0277	27	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	3.0600
	0277	28	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	3.0800
	0277	29	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	3.3400
	0277	30	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	3.0200
	0277	31	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.2700
	0277	32	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.2900
	0277	33	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.9100
	0277	34	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.6800
	0277	35	BAT2+F	Composite		5.00	MG/L	2.00	NC	405.1	2.6100
	0277	36	BAT2+F	Composite		7.90	MG/L	2.00	NC	405.1	3.0900
	0277	37	BAT2+F	Composite		6.60	MG/L	2.00	NC	405.1	3.2100
	0277	38	BAT2+F	Composite		5.90	MG/L	2.00	NC	405.1	2.4000
	0277	39	BAT2+F	Composite		5.80	MG/L	2.00	NC	405.1	2.0000
	0277	40	BAT2+F	Composite		6.00	MG/L	2.00	NC	405.1	1.8800
0277	41	BAT2+F	Composite		4.80	MG/L	2.00	NC	405.1	1.9000	
0277	42	BAT2+F	Composite		4.70	MG/L	2.00	NC	405.1	1.9200	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Sensor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	43	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	1.7900
	0277	44	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.5000
	0277	45	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	2.5300
	0277	46	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.6200
	0277	47	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	2.0500
	0277	48	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	1.9200
	0277	49	BAT2+F	Composite		1.40	MG/L	2.00	NC	405.1	2.2400
	0277	50	BAT2+F	Composite		0.90	MG/L	2.00	NC	405.1	2.2200
	0277	51	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.9400
	0277	52	BAT2+F	Composite		0.90	MG/L	2.00	NC	405.1	2.5200
	0277	53	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	2.2200
	0277	54	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	2.1700
	0277	55	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	2.0000
	0277	56	BAT2+F	Composite		0.60	MG/L	2.00	NC	405.1	1.8700
	0277	57	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	2.2400
	0277	58	BAT2+F	Composite		1.30	MG/L	2.00	NC	405.1	3.1700
	0277	59	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	2.8200
	0277	60	BAT2+F	Composite		0.80	MG/L	2.00	NC	405.1	2.0700
	0277	61	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	1.6800
	0277	62	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	1.7600
	0277	63	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	2.0300
	0277	64	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	2.3300
	0277	65	BAT2+F	Composite		0.80	MG/L	2.00	NC	405.1	2.5000
	0277	66	BAT2+F	Composite		2.20	MG/L	2.00	NC	405.1	3.3000
	0277	67	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	2.4500
	0277	68	BAT2+F	Composite		4.80	MG/L	2.00	NC	405.1	1.8900
	0277	69	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.8200
	0277	70	BAT2+F	Composite		1.90	MG/L	2.00	NC	405.1	1.4200
	0277	71	BAT2+F	Composite		1.30	MG/L	2.00	NC	405.1	1.9800
	0277	72	BAT2+F	Composite		2.20	MG/L	2.00	NC	405.1	2.7200
	0277	73	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	2.9400
	0277	74	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	2.3600
	0277	75	BAT2+F	Composite		3.10	MG/L	2.00	NC	405.1	2.1700
	0277	76	BAT2+F	Composite		2.30	MG/L	2.00	NC	405.1	2.1600
	0277	77	BAT2+F	Composite		1.30	MG/L	2.00	NC	405.1	2.2300
	0277	78	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	2.2300
	0277	79	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	3.3100
	0277	80	BAT2+F	Composite		1.90	MG/L	2.00	NC	405.1	2.9100
	0277	81	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	1.8200
	0277	82	BAT2+F	Composite		1.40	MG/L	2.00	NC	405.1	1.9800
	0277	83	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.9300
	0277	84	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	1.9800
	0277	85	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	1.9600
	0277	86	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	3.0200

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	87	BAT2+F	Composite		4.60	MG/L	2.00	NC	405.1	2.8400
	0277	88	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	1.5200
	0277	89	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	1.4500
	0277	90	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	1.4400
	0277	91	BAT2+F	Composite		1.70	MG/L	2.00	NC	405.1	1.6700
	0277	92	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	2.8400
	0277	93	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	2.2800
	0277	94	BAT2+F	Composite		1.30	MG/L	2.00	NC	405.1	1.8100
	0277	95	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	1.7900
	0277	96	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	2.0900
	0277	97	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	1.8900
	0277	98	BAT2+F	Composite		1.40	MG/L	2.00	NC	405.1	1.6400
	0277	99	BAT2+F	Composite		0.80	MG/L	2.00	NC	405.1	1.6400
	0277	100	BAT2+F	Composite		1.20	MG/L	2.00	NC	405.1	2.8800
	0277	101	BAT2+F	Composite		1.30	MG/L	2.00	NC	405.1	2.9900
	0277	102	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	1.9500
	0277	103	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	2.0100
	0277	104	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	1.6800
	0277	105	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	1.8600
	0277	106	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	2.0200
	0277	107	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	2.9300
	0277	108	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	2.8500
	0277	109	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	2.0900
	0277	110	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	2.1600
	0277	111	BAT2+F	Composite		0.20	MG/L	2.00	NC	405.1	2.0900
	0277	112	BAT2+F	Composite		0.10	MG/L	2.00	NC	405.1	2.0600
	0277	113	BAT2+F	Composite		0.60	MG/L	2.00	NC	405.1	2.2300
	0277	114	BAT2+F	Composite		0.40	MG/L	2.00	NC	405.1	2.7800
	0277	115	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	2.7900
	0277	116	BAT2+F	Composite		0.10	MG/L	2.00	ND	405.1	1.9400
	0277	117	BAT2+F	Composite		0.40	MG/L	2.00	NC	405.1	2.0000
	0277	118	BAT2+F	Composite		0.90	MG/L	2.00	NC	405.1	2.0600
	0277	119	BAT2+F	Composite		1.20	MG/L	2.00	NC	405.1	2.1300
	0277	120	BAT2+F	Composite		2.30	MG/L	2.00	NC	405.1	2.3100
	0277	121	BAT2+F	Composite		0.30	MG/L	2.00	NC	405.1	3.0100
	0277	122	BAT2+F	Composite		0.30	MG/L	2.00	NC	405.1	2.8000
	0277	123	BAT2+F	Composite		0.30	MG/L	2.00	NC	405.1	1.8200
	0277	124	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	1.8900
	0277	125	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	1.9700
	0277	126	BAT2+F	Composite		0.50	MG/L	2.00	NC	405.1	2.0000
	0277	127	BAT2+F	Composite		0.90	MG/L	2.00	NC	405.1	2.1500
	0277	128	BAT2+F	Composite		1.20	MG/L	2.00	NC	405.1	2.9400
	0277	129	BAT2+F	Composite		1.00	MG/L	2.00	NC	405.1	2.9600
	0277	130	BAT2+F	Composite		0.20	MG/L	2.00	NC	405.1	1.9000

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Sensor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	131	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	1.7900
	0277	132	BAT2+F	Composite		0.30	MG/L	2.00	NC	405.1	1.9700
	0277	133	BAT2+F	Composite		0.60	MG/L	2.00	NC	405.1	1.9400
	0277	134	BAT2+F	Composite		1.20	MG/L	2.00	NC	405.1	2.1400
	0277	135	BAT2+F	Composite		0.70	MG/L	2.00	NC	405.1	2.9200
	0277	136	BAT2+F	Composite		0.10	MG/L	2.00	ND	405.1	2.9700
	0277	137	BAT2+F	Composite		0.90	MG/L	2.00	NC	405.1	1.9300
	0277	138	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	1.9600
	0277	139	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	1.9100
	0277	140	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	1.9800
	0277	141	BAT2+F	Composite		0.80	MG/L	2.00	NC	405.1	2.0700
	0277	142	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	2.9100
	0277	143	BAT2+F	Composite		4.70	MG/L	2.00	NC	405.1	3.0800
	0277	144	BAT2+F	Composite		1.40	MG/L	2.00	NC	405.1	2.2700
	0277	145	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	2.3300
	0277	146	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.9800
	0277	147	BAT2+F	Composite		1.90	MG/L	2.00	NC	405.1	1.9100
	0277	148	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.8500
	0277	149	BAT2+F	Composite		1.40	MG/L	2.00	NC	405.1	2.5500
	0277	150	BAT2+F	Composite		1.10	MG/L	2.00	NC	405.1	2.3900
	0277	151	BAT2+F	Composite		2.30	MG/L	2.00	NC	405.1	1.8700
	0277	152	BAT2+F	Composite		2.30	MG/L	2.00	NC	405.1	1.3700
	0277	153	BAT2+F	Composite		1.60	MG/L	2.00	NC	405.1	1.7200
	0277	154	BAT2+F	Composite		1.90	MG/L	2.00	NC	405.1	1.6200
	0277	155	BAT2+F	Composite		1.20	MG/L	2.00	NC	405.1	1.6700
	0277	156	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	2.7600
	0277	157	BAT2+F	Composite		1.50	MG/L	2.00	NC	405.1	2.7600
	0277	158	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.7900
	0277	159	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.6100
	0277	160	BAT2+F	Composite		1.70	MG/L	2.00	NC	405.1	1.6500
	0277	161	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	1.6600
	0277	162	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	1.7800
	0277	173	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	1.5600
	0277	174	BAT2+F	Composite		5.10	MG/L	2.00	NC	405.1	1.8500
	0277	175	BAT2+F	Composite		4.70	MG/L	2.00	NC	405.1	1.8600
	0277	176	BAT2+F	Composite		5.30	MG/L	2.00	NC	405.1	2.2600
	0277	179	BAT2+F	Composite		6.20	MG/L	2.00	NC	405.1	1.1900
	0277	180	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	2.2000
	0277	181	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.0500
	0277	182	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	1.7400
	0277	183	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.1900
	0277	187	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.1400
	0277	188	BAT2+F	Composite		2.30	MG/L	2.00	NC	405.1	2.4600
	0277	189	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.2900

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	190	BAT2+F	Composite		2.20	MG/L	2.00	NC	405.1	2.2000
	0277	193	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.2900
	0277	194	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	2.5600
	0277	195	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.4500
	0277	196	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.5000
	0277	197	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	2.6600
	0277	200	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	2.6600
	0277	201	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.3600
	0277	202	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.5100
	0277	203	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	1.5200
	0277	204	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	2.6200
	0277	207	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	2.1300
	0277	208	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	2.0900
	0277	209	BAT2+F	Composite		4.00	MG/L	2.00	NC	405.1	2.2400
	0277	210	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	2.0100
	0277	211	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.3800
	0277	214	BAT2+F	Composite		3.10	MG/L	2.00	NC	405.1	1.8900
	0277	215	BAT2+F	Composite		2.90	MG/L	2.00	NC	405.1	2.1100
	0277	216	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	2.1800
	0277	217	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.8800
	0277	218	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	2.2500
	0277	221	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.7400
	0277	222	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.8500
	0277	223	BAT2+F	Composite		2.90	MG/L	2.00	NC	405.1	2.0900
	0277	224	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.0600
	0277	225	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.4600
	0277	228	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.1700
	0277	229	BAT2+F	Composite		4.00	MG/L	2.00	NC	405.1	1.8300
0277	230	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.1000	
0277	231	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	1.8500	
0277	232	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.5400	
0277	235	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.0400	
0277	236	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	2.2100	
0277	237	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.1900	
0277	238	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	2.0500	
0277	239	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.5900	
0277	242	BAT2+F	Composite		2.20	MG/L	2.00	NC	405.1	1.6800	
0277	243	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	1.6400	
0277	244	BAT2+F	Composite		4.40	MG/L	2.00	NC	405.1	1.6900	
0277	245	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	1.9800	
0277	246	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.2000	
0277	250	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	1.5200	
0277	251	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	1.9800	
0277	252	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.0000	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Sensor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	253	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	2.2200
	0277	256	BAT2+F	Composite		3.70	MG/L	2.00	NC	405.1	2.0900
	0277	257	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	1.8100
	0277	258	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.9000
	0277	259	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	2.6900
	0277	260	BAT2+F	Composite		1.70	MG/L	2.00	NC	405.1	1.5900
	0277	263	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.4900
	0277	264	BAT2+F	Composite		3.70	MG/L	2.00	NC	405.1	2.4300
	0277	265	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.5200
	0277	266	BAT2+F	Composite		3.90	MG/L	2.00	NC	405.1	1.9300
	0277	267	BAT2+F	Composite		3.50	MG/L	2.00	NC	405.1	2.2700
	0277	270	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	2.2800
	0277	271	BAT2+F	Composite		3.20	MG/L	2.00	NC	405.1	2.3900
	0277	272	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	1.8400
	0277	273	BAT2+F	Composite		3.70	MG/L	2.00	NC	405.1	2.1200
	0277	274	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	2.5700
	0277	277	BAT2+F	Composite		2.50	MG/L	2.00	NC	405.1	2.0700
	0277	278	BAT2+F	Composite		2.70	MG/L	2.00	NC	405.1	2.3600
	0277	279	BAT2+F	Composite		2.10	MG/L	2.00	NC	405.1	2.6200
	0277	280	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.2500
	0277	281	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	2.6300
	0277	284	BAT2+F	Composite		3.00	MG/L	2.00	NC	405.1	2.1000
	0277	285	BAT2+F	Composite		2.90	MG/L	2.00	NC	405.1	2.2700
	0277	286	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	2.0500
	0277	287	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	2.0100
	0277	288	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.6900
	0277	291	BAT2+F	Composite		3.30	MG/L	2.00	NC	405.1	2.9900
	0277	292	BAT2+F	Composite		5.00	MG/L	2.00	NC	405.1	2.5700
	0277	293	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.5100
	0277	294	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	1.8700
	0277	295	BAT2+F	Composite		2.60	MG/L	2.00	NC	405.1	2.0800
	0277	298	BAT2+F	Composite		4.90	MG/L	2.00	NC	405.1	2.5100
	0277	299	BAT2+F	Composite		2.90	MG/L	2.00	NC	405.1	1.8700
	0277	300	BAT2+F	Composite		1.90	MG/L	2.00	NC	405.1	1.8500
0277	301	BAT2+F	Composite		1.80	MG/L	2.00	NC	405.1	1.8700	
0277	302	BAT2+F	Composite		1.70	MG/L	2.00	NC	405.1	2.6500	
0277	305	BAT2+F	Composite		3.60	MG/L	2.00	NC	405.1	2.2500	
0277	306	BAT2+F	Composite		5.40	MG/L	2.00	NC	405.1	2.5100	
0277	307	BAT2+F	Composite		4.60	MG/L	2.00	NC	405.1	2.6000	
0277	308	BAT2+F	Composite		3.90	MG/L	2.00	NC	405.1	2.4900	
0277	309	BAT2+F	Composite		3.90	MG/L	2.00	NC	405.1	2.7500	
0277	312	BAT2+F	Composite		4.00	MG/L	2.00	NC	405.1	2.6400	
0277	313	BAT2+F	Composite		4.60	MG/L	2.00	NC	405.1	2.6100	
0277	314	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	2.4100	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0277	315	BAT2+F	Composite		3.80	MG/L	2.00	NC	405.1	2.3000
	0277	316	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	2.7900
	0277	319	BAT2+F	Composite		4.60	MG/L	2.00	NC	405.1	2.4400
	0277	320	BAT2+F	Composite		5.60	MG/L	2.00	NC	405.1	2.1800
	0277	321	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	2.3000
	0277	322	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.3300
	0277	323	BAT2+F	Composite		5.90	MG/L	2.00	NC	405.1	2.6500
	0277	326	BAT2+F	Composite		8.00	MG/L	2.00	NC	405.1	2.2500
	0277	327	BAT2+F	Composite		7.00	MG/L	2.00	NC	405.1	1.8000
	0277	328	BAT2+F	Composite		7.10	MG/L	2.00	NC	405.1	2.3200
	0277	330	BAT2+F	Composite		5.80	MG/L	2.00	NC	405.1	2.3900
0277	333	BAT2+F	Composite		4.90	MG/L	2.00	NC	405.1	1.9500	
0277	334	BAT2+F	Composite		5.40	MG/L	2.00	NC	405.1	2.1600	
0277	335	BAT2+F	Composite		6.20	MG/L	2.00	NC	405.1	2.1300	
0277	336	BAT2+F	Composite		5.80	MG/L	2.00	NC	405.1	2.1600	
0277	337	BAT2+F	Composite		4.30	MG/L	2.00	NC	405.1	2.3300	
0277	340	BAT2+F	Composite		4.40	MG/L	2.00	NC	405.1	1.9600	
0277	341	BAT2+F	Composite		6.20	MG/L	2.00	NC	405.1	2.0900	
0277	342	BAT2+F	Composite		5.90	MG/L	2.00	NC	405.1	2.0300	
0277	343	BAT2+F	Composite		4.50	MG/L	2.00	NC	405.1	2.2100	
0277	344	BAT2+F	Composite		4.40	MG/L	2.00	NC	405.1	2.4900	
0277	347	BAT2+F	Composite		4.80	MG/L	2.00	NC	405.1	2.0500	
0277	348	BAT2+F	Composite		4.20	MG/L	2.00	NC	405.1	1.9300	
0277	349	BAT2+F	Composite		4.60	MG/L	2.00	NC	405.1	1.9600	
0277	350	BAT2+F	Composite		3.40	MG/L	2.00	NC	405.1	1.8800	
0277	351	BAT2+F	Composite		2.80	MG/L	2.00	NC	405.1	1.9800	
0277	354	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	2.0400	
0277	355	BAT2+F	Composite		2.00	MG/L	2.00	NC	405.1	1.5500	
0277	356	BAT2+F	Composite		2.40	MG/L	2.00	NC	405.1	1.8300	
0277	361	BAT2+F	Composite		6.20	MG/L	2.00	NC	405.1	2.4500	
0277	362	BAT2+F	Composite		8.20	MG/L	2.00	NC	405.1	2.7100	
0277	363	BAT2+F	Composite		7.10	MG/L	2.00	NC	405.1	2.5300	
0277	364	BAT2+F	Composite		8.00	MG/L	2.00	NC	405.1	2.7900	
0280		1	BAT2+P+F			9.00	MG/L	2.00	NC	SM5210-B	.
0280		2	BAT2+P+F			8.00	MG/L	2.00	NC	SM5210-B	.
0280		3	BAT2+P+F			8.00	MG/L	2.00	NC	SM5210-B	.
0280		4	BAT2+P+F			10.00	MG/L	2.00	NC	SM5210-B	.
0280		5	BAT2+P+F			8.00	MG/L	2.00	NC	SM5210-B	.
0280		6	BAT2+P+F			10.00	MG/L	2.00	NC	SM5210-B	.
0280		7	BAT2+P+F			10.00	MG/L	2.00	NC	SM5210-B	.
0280		8	BAT2+P+F			9.00	MG/L	2.00	NC	SM5210-B	.
0280		9	BAT2+P+F			8.00	MG/L	2.00	NC	SM5210-B	.
0280		10	BAT2+P+F			8.00	MG/L	2.00	NC	SM5210-B	.
0280		11	BAT2+P+F			10.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	12	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	13	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	14	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	15	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	16	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	17	BAT2+P+P			13.00	MG/L	2.00	NC	SM5210-B	.
	0280	18	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	19	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	20	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	21	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	22	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	23	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	24	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	25	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	26	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	27	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	28	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	29	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	30	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	32	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	33	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	34	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	35	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	36	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	37	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	38	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	39	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	40	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	41	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	42	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	43	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	44	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	45	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	46	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	47	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.
	0280	48	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	49	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	50	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	51	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	52	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	53	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	54	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	55	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	56	BAT2+P+P			7.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	57	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	58	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	59	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	60	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	61	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	62	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	63	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	64	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	65	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	66	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	67	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	68	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	69	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	70	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	71	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	72	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	73	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	74	BAT2+P+P			9.00	MG/L	2.00	NC	SM5210-B	.
	0280	75	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	76	BAT2+P+P			10.00	MG/L	2.00	NC	SM5210-B	.
	0280	77	BAT2+P+P			13.00	MG/L	2.00	NC	SM5210-B	.
	0280	78	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	79	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	80	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.
	0280	81	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	82	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	83	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	84	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	85	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	86	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	87	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	88	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	89	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	91	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	92	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	93	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	94	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	95	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	96	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	97	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	98	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	99	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	100	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	101	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	102	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	103	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	104	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	105	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	106	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	107	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	108	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	109	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	110	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	111	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	112	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	113	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	114	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	115	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.
	0280	116	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
0280	117	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	118	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
0280	119	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
0280	120	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	121	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	122	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	123	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	124	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	125	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	126	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	127	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	128	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	129	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
0280	130	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	131	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	132	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	133	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	134	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	135	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	136	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	137	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	138	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	139	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	140	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	141	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	142	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	143	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	144	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	145	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	146	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	147	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	148	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	149	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	150	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	151	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	152	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	153	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	154	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	155	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	156	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	157	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	158	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	159	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	160	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	161	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	162	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	163	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	164	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
0280	165	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	166	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	167	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	168	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	169	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	170	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	171	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	172	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	173	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	174	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	175	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	176	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	177	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	178	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	179	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	180	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	181	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	182	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	183	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	184	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	185	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	186	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	187	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	188	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	189	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	190	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	191	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	192	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	193	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	194	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	195	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	196	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	197	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	198	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	199	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	200	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	201	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	202	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	203	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	204	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	205	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	206	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	207	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	208	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	209	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	210	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	211	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	212	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	213	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	214	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	215	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	216	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	217	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	218	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	219	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	220	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	221	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	222	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
0280	223	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	224	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	225	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	226	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	227	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	228	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	229	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	230	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	231	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	232	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	233	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	234	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	235	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	236	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	237	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	238	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	239	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	240	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	241	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	242	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	243	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	244	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	245	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	246	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	247	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	248	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	249	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	250	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	251	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	252	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	253	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	254	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	255	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	256	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	257	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	258	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	259	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	260	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
0280	261	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	262	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	263	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	264	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	265	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	266	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	267	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	268	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	269	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	270	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	271	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	272	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	273	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	274	BAT2+P+P			4.00	MG/L	4.00	NC	SM5210-B	.	
0280	275	BAT2+P+P			4.00	MG/L	4.00	NC	SM5210-B	.	
0280	276	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	
0280	277	BAT2+P+P			3.00	MG/L	3.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	278	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	279	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	280	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	281	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	282	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.
	0280	283	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	284	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	285	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	286	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	287	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	288	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	289	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	290	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	291	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	292	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	293	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	294	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	295	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	296	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	297	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	298	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	299	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	300	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	301	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	302	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	303	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	304	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	305	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	306	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	307	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	308	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	309	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
0280	310	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	311	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	312	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	313	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	314	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	315	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	316	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	317	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	318	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	319	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	320	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	
0280	321	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0280	322	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	323	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	324	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	325	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	326	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	327	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	328	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	329	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	330	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	331	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	332	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	333	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	334	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	335	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	336	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	337	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	338	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	339	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	340	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	341	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	342	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	343	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	344	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	345	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	346	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	347	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	348	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	349	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	350	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	351	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	352	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	353	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	354	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.
	0280	355	BAT2+P+P			2.00	MG/L	2.00	NC	SM5210-B	.
	0280	356	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
	0280	357	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.
0280	358	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	359	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
0280	360	BAT2+P+P			5.00	MG/L	2.00	NC	SM5210-B	.	
0280	361	BAT2+P+P			6.00	MG/L	2.00	NC	SM5210-B	.	
0280	362	BAT2+P+P			8.00	MG/L	2.00	NC	SM5210-B	.	
0280	363	BAT2+P+P			4.00	MG/L	2.00	NC	SM5210-B	.	
0280	364	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	
0280	365	BAT2+P+P			3.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0284	1	BAT4	Composite		3.20	MG/L	2.00	NC	SM5210-B	.
	0284	8	BAT4	Composite		3.80	MG/L	2.00	NC	SM5210-B	.
	0284	15	BAT4	Composite		7.20	MG/L	2.00	NC	SM5210-B	.
	0284	22	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	29	BAT4	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0284	36	BAT4	Composite		6.30	MG/L	2.00	NC	SM5210-B	.
	0284	43	BAT4	Composite		4.50	MG/L	2.00	NC	SM5210-B	.
	0284	50	BAT4	Composite		4.20	MG/L	2.00	NC	SM5210-B	.
	0284	57	BAT4	Composite		4.80	MG/L	2.00	NC	SM5210-B	.
	0284	64	BAT4	Composite		2.40	MG/L	2.00	NC	SM5210-B	.
	0284	71	BAT4	Composite		2.20	MG/L	2.00	NC	SM5210-B	.
	0284	78	BAT4	Composite		2.20	MG/L	2.00	NC	SM5210-B	.
	0284	85	BAT4	Composite		2.70	MG/L	2.00	NC	SM5210-B	.
	0284	92	BAT4	Composite		2.50	MG/L	2.00	NC	SM5210-B	.
	0284	99	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	106	BAT4	Composite		2.20	MG/L	2.00	NC	SM5210-B	.
	0284	113	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	120	BAT4	Composite		2.10	MG/L	2.00	NC	SM5210-B	.
	0284	127	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	134	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	141	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	148	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	155	BAT4	Composite		4.60	MG/L	2.00	NC	SM5210-B	.
	0284	162	BAT4	Composite		4.40	MG/L	2.00	NC	SM5210-B	.
	0284	176	BAT4	Composite		7.20	MG/L	2.00	NC	SM5210-B	.
	0284	183	BAT4	Composite		45.00	MG/L	2.00	NC	SM5210-B	.
	0284	190	BAT4	Composite		3.60	MG/L	2.00	NC	SM5210-B	.
	0284	197	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	204	BAT4	Composite		2.50	MG/L	2.00	NC	SM5210-B	.
	0284	211	BAT4	Composite		9.40	MG/L	2.00	NC	SM5210-B	.
	0284	218	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	225	BAT4	Composite		3.90	MG/L	2.00	NC	SM5210-B	.
	0284	239	BAT4	Composite		3.60	MG/L	2.00	NC	SM5210-B	.
	0284	246	BAT4	Composite		99.00	MG/L	2.00	NC	SM5210-B	.
	0284	253	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	260	BAT4	Composite		15.00	MG/L	2.00	NC	SM5210-B	.
0284	267	BAT4	Composite		19.00	MG/L	2.00	NC	SM5210-B	.	
0284	274	BAT4	Composite		10.00	MG/L	2.00	NC	SM5210-B	.	
0284	281	BAT4	Composite		5.10	MG/L	2.00	NC	SM5210-B	.	
0284	288	BAT4	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0284	295	BAT4	Composite		2.10	MG/L	2.00	NC	SM5210-B	.	
0284	302	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0284	309	BAT4	Composite		6.40	MG/L	2.00	NC	SM5210-B	.	
0284	316	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0284	323	BAT4	Composite		7.40	MG/L	2.00	NC	SM5210-B	.
	0284	331	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	337	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	344	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	351	BAT4	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0284	358	BAT4	Composite		7.90	MG/L	2.00	NC	SM5210-B	.
	0287	18	BAT2.5			14.00	MG/L	2.00	NC	SM5210-B	.
	0287	19	BAT2.5			11.00	MG/L	2.00	NC	SM5210-B	.
	0287	20	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	21	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	22	BAT2.5			12.00	MG/L	2.00	NC	SM5210-B	.
	0287	23	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	24	BAT2.5			11.00	MG/L	2.00	NC	SM5210-B	.
	0287	25	BAT2.5			10.00	MG/L	2.00	NC	SM5210-B	.
	0287	26	BAT2.5			11.00	MG/L	2.00	NC	SM5210-B	.
	0287	27	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	28	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	29	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	30	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	31	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	32	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	33	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	34	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	35	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	36	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	37	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	38	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	39	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	40	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	41	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	42	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	43	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	44	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	45	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	46	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	47	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	48	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	49	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	50	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	51	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	52	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	53	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	54	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	55	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	56	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	57	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	58	BAT2.5			10.00	MG/L	2.00	NC	SM5210-B	.
	0287	59	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	60	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	61	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	62	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	63	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	64	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	65	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	66	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	67	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	68	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	69	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	70	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	71	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	72	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	73	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	74	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	75	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	76	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	78	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	79	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	80	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	81	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	82	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	83	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	84	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	85	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	86	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	87	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	88	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	89	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	90	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	91	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	92	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	93	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	94	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	95	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	96	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	97	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	98	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	99	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	100	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	101	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	102	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	103	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	104	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	105	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	106	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	107	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	108	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	109	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	110	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	111	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	112	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	113	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	114	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	115	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	116	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	117	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	118	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	119	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	120	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	121	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	122	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	123	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	124	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	125	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	126	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	127	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	128	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	129	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	130	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	131	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	132	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	133	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	134	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	135	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	136	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	137	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	138	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	139	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	140	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	141	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	142	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	143	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	144	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	145	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	146	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	147	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	148	BAT2.5			0.20	MG/L	2.00	NC	SM5210-B	.
	0287	149	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	150	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	151	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	152	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	153	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	154	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	155	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	156	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	157	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	158	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	159	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	160	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	161	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	162	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	163	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	164	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	165	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	166	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	167	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	168	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	169	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	170	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	171	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	172	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	173	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	174	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	175	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	176	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
0287	177	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	178	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	179	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	180	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	181	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	182	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	183	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	184	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	185	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	186	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	187	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	188	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	189	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	190	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	191	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	192	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	193	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	194	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	195	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	196	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	197	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	198	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	199	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	200	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	201	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	202	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	203	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	204	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	205	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	206	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	207	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	208	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	209	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	210	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	211	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	212	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	213	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	214	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	215	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	216	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	217	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	218	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	219	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	220	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	221	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	222	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	223	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	224	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	225	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	226	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	227	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	228	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	229	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	230	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	231	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	232	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	233	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	234	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	235	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	236	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	237	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	238	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	239	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	240	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	241	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	242	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	243	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	244	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	245	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	246	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	247	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	248	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	249	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	250	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	251	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	252	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	253	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	254	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	255	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	256	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	257	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	258	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	259	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	260	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	261	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	262	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	263	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	264	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	265	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	266	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	267	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	268	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	269	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	270	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	271	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	272	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	273	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	274	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	275	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
0287	276	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0287	277	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	278	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	279	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	280	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	281	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	282	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	283	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	284	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	285	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	286	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	287	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	288	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	289	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	290	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	291	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	292	BAT2.5			11.00	MG/L	2.00	NC	SM5210-B	.
	0287	293	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	294	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	295	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	296	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	297	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	298	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	299	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	300	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	301	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	302	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	303	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	304	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	305	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	306	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	307	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	308	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
0287	309	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.	
0287	310	BAT2.5			15.00	MG/L	2.00	NC	SM5210-B	.	
0287	311	BAT2.5			14.00	MG/L	2.00	NC	SM5210-B	.	
0287	312	BAT2.5			15.00	MG/L	2.00	NC	SM5210-B	.	
0287	313	BAT2.5			21.00	MG/L	2.00	NC	SM5210-B	.	
0287	321	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
0287	323	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	324	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	325	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
0287	326	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	327	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	328	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
BIOCHEMICAL OXYGEN DEMAND	0287	329	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	330	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	331	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	332	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.	
	0287	333	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	334	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.	
	0287	335	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	336	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.	
	0287	337	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	338	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	339	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	340	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.	
	0287	341	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.	
	0287	342	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.	
	0287	343	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.	
	0287	344	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	345	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	346	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.	
	0287	347	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	348	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.	
	0287	349	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	350	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	351	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	352	BAT2.5			10.00	MG/L	2.00	NC	SM5210-B	.	
	0287	353	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.	
	0287	354	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.	
	0287	355	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	356	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	357	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	358	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	359	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	360	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	361	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	362	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.	
	0287	363	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.	
	0287	364	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.	
	0287	365	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0326	1	BAT2+P		Composite		5.00	MG/L	2.00	NC	405.1	.
	0326	8	BAT2+P		Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	15	BAT2+P		Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	22	BAT2+P		Composite		6.00	MG/L	2.00	NC	405.1	.
	0326	29	BAT2+P		Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	36	BAT2+P		Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	44	BAT2+P		Composite		4.00	MG/L	2.00	NC	405.1	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0326	50	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	57	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	58	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	65	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	72	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	79	BAT2+P	Composite		7.00	MG/L	2.00	NC	405.1	.
	0326	86	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	100	BAT2+P	Composite		7.00	MG/L	2.00	NC	405.1	.
	0326	107	BAT2+P	Composite		5.00	MG/L	2.00	NC	405.1	.
	0326	114	BAT2+P	Composite		7.00	MG/L	2.00	NC	405.1	.
	0326	121	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	129	BAT2+P	Composite		5.00	MG/L	2.00	NC	405.1	.
	0326	135	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	142	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	151	BAT2+P	Composite		10.00	MG/L	2.00	NC	405.1	.
	0326	157	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	163	BAT2+P	Composite		5.00	MG/L	2.00	NC	405.1	.
	0326	170	BAT2+P	Composite		3.00	MG/L	2.00	NC	405.1	.
	0326	177	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	185	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	191	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	198	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	212	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	219	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
	0326	226	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	233	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	240	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	247	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	254	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	261	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	268	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	275	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	282	BAT2+P	Composite		2.00	MG/L	2.00	NC	405.1	.
	0326	289	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	0326	296	BAT2+P	Composite		4.00	MG/L	2.00	NC	405.1	.
0326	303	BAT2+P	Composite		21.00	MG/L	2.00	NC	405.1	.	
0326	309	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	
0326	310	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	
0326	317	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	
0326	324	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	
0326	331	BAT2+P	Composite		3.00	MG/L	2.00	NC	405.1	.	
0326	338	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	
0326	348	BAT2+P	Composite		3.00	MG/L	2.00	NC	405.1	.	
0326	352	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BIOCHEMICAL OXYGEN DEMAND	0326	359	BAT2+P	Composite		2.00	MG/L	2.00	ND	405.1	.
	6440	1	BAT2	Composite	SP-4+SP-5	8.00	MG/L	2.00	NC	405.1	.
	6440	2	BAT2	Composite	SP-4+SP-5	7.00	MG/L	2.00	NC	405.1	.
	6440	3	BAT2	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6441	2	BAT2.5	Composite	SP-5+SP-6	11.50	MG/L	2.00	NC	405.1	.
	6441	3	BAT2.5	Composite	SP-5+SP-6	5.02	MG/L	2.00	NC	405.1	.
	6441	4	BAT2.5	Composite	SP-5+SP-6	2.39	MG/L	2.00	NC	405.1	.
	6442	1	BAT2.5	Composite	SP-4+SP-5	6.00	MG/L	2.00	NC	405.1	.
	6442	2	BAT2.5	Composite	SP-4+SP-5	6.00	MG/L	2.00	NC	405.1	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	8.00	MG/L	2.00	NC	405.1	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	8.00	MG/L	2.00	NC	405.1	.
	6447	2	BAT2	Composite	SP-4+SP-5	4.00	MG/L	2.00	ND	405.1	.
	6447	3	BAT2	Composite	SP-4+SP-5	4.00	MG/L	2.00	ND	405.1	.
	6447	4	BAT2	Composite	SP-4+SP-5	6.00	MG/L	2.00	NC	405.1	.
	6485	2	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	NC	405.1	.
	6485	2	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.
	6485	3	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
6485	3	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.	
6485	4	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.	
6485	4	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.	
6485	5	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.	
6485	5	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.	
6485	6	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.	
6485	6	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.	
6486	2	BAT2+F	Composite	SP-4+SP-5	5.11	MG/L	2.00	NC	405.1	.	
6486	3	BAT2+F	Composite	SP-4+SP-5	3.60	MG/L	2.00	NC	405.1	.	
6486	4	BAT2+F	Composite	SP-4+SP-5	5.17	MG/L	2.00	NC	405.1	.	
6486	5	BAT2+F	Composite	SP-4+SP-5	5.40	MG/L	2.00	NC	405.1	.	
6486	6	BAT2+F	Composite	SP-4+SP-5	3.39	MG/L	2.00	NC	405.1	.	
BOD 5-DAY (CARBONACEOUS)	0287	1	BAT2.5			17.00	MG/L	2.00	NC	SM5210-B	.
	0287	2	BAT2.5			22.00	MG/L	2.00	NC	SM5210-B	.
	0287	3	BAT2.5			25.00	MG/L	2.00	NC	SM5210-B	.
	0287	4	BAT2.5			28.00	MG/L	2.00	NC	SM5210-B	.
	0287	5	BAT2.5			29.00	MG/L	2.00	NC	SM5210-B	.
	0287	6	BAT2.5			22.00	MG/L	2.00	NC	SM5210-B	.
	0287	7	BAT2.5			15.00	MG/L	2.00	NC	SM5210-B	.
	0287	8	BAT2.5			17.00	MG/L	2.00	NC	SM5210-B	.
	0287	9	BAT2.5			18.00	MG/L	2.00	NC	SM5210-B	.
	0287	10	BAT2.5			18.00	MG/L	2.00	NC	SM5210-B	.
	0287	11	BAT2.5			19.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	12	BAT2.5			15.00	MG/L	2.00	NC	SM5210-B	.
	0287	13	BAT2.5			11.00	MG/L	2.00	NC	SM5210-B	.
	0287	14	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	15	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	16	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	17	BAT2.5			10.00	MG/L	2.00	NC	SM5210-B	.
	0287	18	BAT2.5			9.00	MG/L	2.00	NC	SM5210-B	.
	0287	19	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	20	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	21	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	22	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	23	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	24	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	25	BAT2.5			7.00	MG/L	2.00	NC	SM5210-B	.
	0287	26	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	27	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	28	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	29	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	30	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	31	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	32	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	33	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	34	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	35	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	36	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	37	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	38	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	39	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	40	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	41	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	42	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	43	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	44	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	45	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	46	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	47	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	48	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	49	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	50	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	51	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	52	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	53	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	54	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	55	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	56	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	57	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	58	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	59	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	60	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	61	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	62	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	63	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	64	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	65	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	66	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	67	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	68	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	69	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	70	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	71	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	72	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	73	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	74	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	75	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	76	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	77	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	78	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	79	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	80	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	81	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	82	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	83	BAT2.5			2.27	MG/L	2.00	ND	SM5210-B	.
	0287	84	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	85	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	86	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	87	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	88	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	89	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	90	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	91	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	92	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	93	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	94	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	95	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	96	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	97	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	98	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	99	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	100	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	101	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	102	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	103	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	104	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	105	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	106	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	107	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	108	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	109	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	110	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	111	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	112	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	113	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	114	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	115	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	116	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	117	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	118	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	119	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	120	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	121	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	122	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	123	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	124	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	125	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	126	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	127	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	128	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	129	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	130	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	131	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	132	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	133	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	134	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	135	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	136	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	137	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	138	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	139	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	140	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	141	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	142	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	143	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	144	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	145	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	146	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	147	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	148	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	149	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	150	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	151	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	152	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	153	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	154	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	155	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	156	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	157	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	158	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	159	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	160	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	161	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	162	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	163	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	164	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	165	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	166	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	167	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	168	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	169	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	170	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	171	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	172	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	173	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	174	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	175	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	176	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
0287	177	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	178	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	179	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	180	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	181	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	182	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	183	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	184	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	185	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	186	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	187	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	188	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	189	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	190	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	191	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	192	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	193	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	194	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	195	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	196	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	197	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	198	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	199	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	200	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	201	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	202	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	203	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	204	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	205	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	206	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	207	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	208	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	209	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	210	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	211	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	212	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	213	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	214	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	215	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	216	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	217	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	218	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	219	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	220	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	221	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	222	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	223	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	224	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	225	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	226	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	227	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	228	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	229	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	230	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	231	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	232	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	233	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	234	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	235	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	236	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	237	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	238	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	239	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	240	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	241	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	242	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	243	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	244	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	245	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	246	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	247	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	248	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	249	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	250	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	251	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	252	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	253	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	254	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	255	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	256	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	257	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	258	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	259	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
0287	260	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	261	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	262	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	263	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	264	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	265	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	266	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	267	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	268	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	269	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	270	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	271	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	272	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	273	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	274	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	275	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	276	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0287	277	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	278	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	279	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	280	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	281	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	282	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	283	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	284	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	285	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	286	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	287	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	288	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	289	BAT2.5			6.00	MG/L	2.00	NC	SM5210-B	.
	0287	290	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.
	0287	291	BAT2.5			8.00	MG/L	2.00	NC	SM5210-B	.
	0287	292	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	293	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	294	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	295	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.
	0287	296	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	297	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.
	0287	298	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	299	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	300	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	301	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	302	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	303	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	304	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.
	0287	305	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	306	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	307	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
	0287	308	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.
0287	309	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
0287	310	BAT2.5			12.00	MG/L	2.00	NC	SM5210-B	.	
0287	311	BAT2.5			12.00	MG/L	2.00	NC	SM5210-B	.	
0287	312	BAT2.5			13.00	MG/L	2.00	NC	SM5210-B	.	
0287	313	BAT2.5			20.00	MG/L	2.00	NC	SM5210-B	.	
0287	321	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	323	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	324	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	325	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	326	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	327	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
0287	328	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
BOD 5-DAY (CARBONACEOUS)	0287	329	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	330	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	331	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	332	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	333	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
	0287	334	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	335	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	336	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	337	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	338	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	339	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	340	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	341	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
	0287	342	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	343	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	344	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	345	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	346	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	347	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0287	348	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	349	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	350	BAT2.5			2.00	MG/L	2.00	NC	SM5210-B	.	
	0287	351	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	352	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	353	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	354	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	355	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	356	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	357	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	358	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	359	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	360	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	361	BAT2.5			2.00	MG/L	2.00	ND	SM5210-B	.	
	0287	362	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	363	BAT2.5			5.00	MG/L	2.00	NC	SM5210-B	.	
	0287	364	BAT2.5			4.00	MG/L	2.00	NC	SM5210-B	.	
	0287	365	BAT2.5			3.00	MG/L	2.00	NC	SM5210-B	.	
	0317	1	BAT2		Composite		13.00	MG/L	2.00	NC	405.1	0.3729
	0317	8	BAT2		Composite		16.00	MG/L	2.00	NC	405.1	0.5122
	0317	15	BAT2		Composite		22.00	MG/L	2.00	NC	405.1	0.5377
	0317	23	BAT2		Composite		21.00	MG/L	2.00	NC	405.1	0.5379
	0317	29	BAT2		Composite		31.00	MG/L	2.00	NC	405.1	0.5335
	0317	36	BAT2		Composite		15.00	MG/L	2.00	NC	405.1	0.4746
0317	43	BAT2		Composite		11.00	MG/L	2.00	NC	405.1	0.4509	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0317	50	BAT2	Composite		12.00	MG/L	2.00	NC	405.1	0.4756
	0317	57	BAT2	Composite		10.00	MG/L	2.00	NC	405.1	0.5632
	0317	64	BAT2	Composite		6.00	MG/L	2.00	NC	405.1	0.5633
	0317	71	BAT2	Composite		7.00	MG/L	2.00	NC	405.1	0.5630
	0317	78	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.5846
	0317	85	BAT2	Composite		12.00	MG/L	2.00	NC	405.1	0.6133
	0317	92	BAT2	Composite		10.00	MG/L	2.00	NC	405.1	0.4713
	0317	99	BAT2	Composite		4.00	MG/L	2.00	NC	405.1	0.4386
	0317	106	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.4711
	0317	113	BAT2	Composite		6.00	MG/L	2.00	NC	405.1	0.4472
	0317	120	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4185
	0317	127	BAT2	Composite		5.00	MG/L	2.00	NC	405.1	0.3859
	0317	134	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4285
	0317	141	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4498
	0317	148	BAT2	Composite		9.00	MG/L	2.00	NC	405.1	0.4254
	0317	155	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4465
	0317	162	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4700
	0317	169	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4710
	0317	176	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5202
	0317	183	BAT2	Composite		6.00	MG/L	2.00	NC	405.1	0.5135
	0317	190	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.4732
	0317	197	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5481
	0317	204	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5077
	0317	211	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5060
	0317	218	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5515
	0317	225	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5654
	0317	232	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5863
	0317	239	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5030
	0317	246	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5479
	0317	253	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5243
	0317	260	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5866
	0317	267	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5671
	0317	274	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5437
	0317	281	BAT2	Composite		3.00	MG/L	2.00	NC	405.1	0.5392
	0317	288	BAT2	Composite		6.00	MG/L	2.00	NC	405.1	0.5332
0317	295	BAT2	Composite		20.00	MG/L	2.00	NC	405.1	0.5343	
0317	302	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.5807	
0317	309	BAT2	Composite		4.00	MG/L	2.00	NC	405.1	0.5249	
0317	316	BAT2	Composite		7.00	MG/L	2.00	NC	405.1	0.5821	
0317	323	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.5537	
0317	330	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.5146	
0317	337	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.4958	
0317	344	BAT2	Composite		8.00	MG/L	2.00	NC	405.1	0.5109	
0317	351	BAT2	Composite		6.00	MG/L	2.00	NC	405.1	0.5179	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0317	358	BAT2	Composite		13.00	MG/L	2.00	NC	405.1	0.4848
	0328	1	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	21	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	23	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	24	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	25	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	26	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	27	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	28	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	31	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	32	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	33	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	34	BAT2.5+F	Composite		5.00	MG/L	2.00	ND	SM5210-B	.
	0328	36	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	39	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	40	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	41	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	42	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	44	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	45	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	46	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	47	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	48	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	49	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	52	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	53	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	54	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	55	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	56	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	59	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	62	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	63	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	64	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	65	BAT2.5+F	Composite		4.00	MG/L	2.00	ND	SM5210-B	.
	0328	66	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	67	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	69	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	70	BAT2.5+F	Composite		7.00	MG/L	2.00	NC	SM5210-B	.
	0328	71	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	73	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	74	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	75	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	76	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	77	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0328	80	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	81	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	82	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	83	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	84	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	87	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	88	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	89	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	90	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	91	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	94	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	95	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	96	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	97	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
0328	98	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	101	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	102	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	103	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	104	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	105	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	108	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	
0328	109	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	110	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	111	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	112	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	115	BAT2.5+F	Composite		6.00	MG/L	2.00	NC	SM5210-B	.	
0328	116	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	
0328	117	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	118	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	119	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	122	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.	
0328	123	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	124	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	125	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	126	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	136	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	
0328	137	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	138	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	139	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	140	BAT2.5+F	Composite		7.00	MG/L	2.00	NC	SM5210-B	.	
0328	143	BAT2.5+F	Composite		3.00	MG/L	2.00	ND	SM5210-B	.	
0328	144	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	145	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	146	BAT2.5+F	Composite		3.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0328	147	BAT2.5+F	Composite		3.00	MG/L	2.00	ND	SM5210-B	.
	0328	150	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	151	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	152	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	153	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	155	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	157	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	158	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	159	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	160	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	161	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	164	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	165	BAT2.5+F	Composite		6.00	MG/L	2.00	NC	SM5210-B	.
	0328	166	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	167	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	168	BAT2.5+F	Composite		8.00	MG/L	2.00	NC	SM5210-B	.
	0328	171	BAT2.5+F	Composite		12.00	MG/L	2.00	NC	SM5210-B	.
	0328	172	BAT2.5+F	Composite		9.00	MG/L	2.00	NC	SM5210-B	.
	0328	173	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	174	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	175	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	178	BAT2.5+F	Composite		6.00	MG/L	2.00	NC	SM5210-B	.
	0328	179	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	180	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	181	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	182	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	185	BAT2.5+F	Composite		7.00	MG/L	2.00	NC	SM5210-B	.
	0328	186	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
0328	187	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	188	BAT2.5+F	Composite		3.00	MG/L	2.00	ND	SM5210-B	.	
0328	189	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	193	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.	
0328	194	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	195	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	196	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	197	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	199	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	
0328	200	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	201	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	202	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	203	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	206	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.	
0328	207	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	208	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0328	209	BAT2.5+F	Composite		4.00	MG/L	2.00	ND	SM5210-B	.
	0328	210	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	213	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	214	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	215	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	216	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	217	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	220	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	221	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	222	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	223	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	224	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	227	BAT2.5+F	Composite		6.00	MG/L	2.00	NC	SM5210-B	.
	0328	228	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	229	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	230	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	231	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	234	BAT2.5+F	Composite		8.00	MG/L	2.00	NC	SM5210-B	.
	0328	235	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	236	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	238	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	239	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	241	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	242	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	243	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	244	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	245	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
0328	248	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.	
0328	249	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	250	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	251	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	252	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	255	BAT2.5+F	Composite		7.00	MG/L	2.00	NC	SM5210-B	.	
0328	256	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	257	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	258	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	259	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	262	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	
0328	263	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	264	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.	
0328	265	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	266	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.	
0328	269	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.	
0328	270	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0328	271	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	272	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	273	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	276	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	277	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	278	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	279	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	280	BAT2.5+F	Composite		6.00	MG/L	2.00	NC	SM5210-B	.
	0328	284	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	285	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	286	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	287	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	288	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	290	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	291	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	292	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	293	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	294	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	298	BAT2.5+F	Composite		5.00	MG/L	2.00	NC	SM5210-B	.
	0328	299	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	305	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	306	BAT2.5+F	Composite		4.00	MG/L	2.00	NC	SM5210-B	.
	0328	307	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	308	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	311	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	312	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	313	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	314	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	315	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	318	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	319	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	320	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	321	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	322	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	325	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	326	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
0328	327	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	328	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	329	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	332	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	333	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	334	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	335	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	
0328	336	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	0328	340	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	341	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	343	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	344	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	345	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	346	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	347	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	348	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	349	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	350	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	351	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	353	BAT2.5+F	Composite		2.00	MG/L	2.00	NC	SM5210-B	.
	0328	354	BAT2.5+F	Composite		3.00	MG/L	2.00	NC	SM5210-B	.
	0328	355	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	356	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	0328	357	BAT2.5+F	Composite		2.00	MG/L	2.00	ND	SM5210-B	.
	6440	1	BAT2	Composite	SP-4+SP-5	7.00	MG/L	2.00	NC	405.1	.
	6440	2	BAT2	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6440	3	BAT2	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6441	2	BAT2.5	Composite	SP-5+SP-6	2.43	MG/L	2.00	NC	405.1	.
	6441	3	BAT2.5	Composite	SP-5+SP-6	2.91	MG/L	2.00	NC	405.1	.
	6441	4	BAT2.5	Composite	SP-5+SP-6	2.72	MG/L	2.00	NC	405.1	.
	6442	1	BAT2.5	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6442	2	BAT2.5	Composite	SP-4+SP-5	6.50	MG/L	2.00	NC	405.1	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	6.00	MG/L	2.00	ND	405.1	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	7.00	MG/L	2.00	NC	405.1	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	12.00	MG/L	2.00	NC	405.1	.
	6447	2	BAT2	Composite	SP-4+SP-5	4.00	MG/L	2.00	NC	405.1	.
	6447	3	BAT2	Composite	SP-4+SP-5	4.00	MG/L	2.00	NC	405.1	.
	6447	4	BAT2	Composite	SP-4+SP-5	4.00	MG/L	2.00	ND	405.1	.
	6485	2	BAT5	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
	6485	3	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
	6485	3	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.
	6485	4	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
	6485	4	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.
	6485	5	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
	6485	5	BAT5	Composite	SP-6	6.00	MG/L	2.00	ND	405.1	.
	6485	6	BAT4	Composite	SP-5+SP-7	6.00	MG/L	2.00	ND	405.1	.
	6485	6	BAT5	Composite	SP-6	2.00	MG/L	2.00	ND	405.1	.
	6486	2	BAT2+F	Composite	SP-4+SP-5	3.87	MG/L	2.00	NC	405.1	.
	6486	3	BAT2+F	Composite	SP-4+SP-5	2.00	MG/L	2.00	ND	405.1	.
	6486	4	BAT2+F	Composite	SP-4+SP-5	3.43	MG/L	2.00	NC	405.1	.
	6486	5	BAT2+F	Composite	SP-4+SP-5	3.30	MG/L	2.00	NC	405.1	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
BOD 5-DAY (CARBONACEOUS)	6486	6	BAT2+P	Composite	SP-4+SP-5	2.00	MG/L	2.00	ND	405.1	.
	0284	1	BAT4	Grab		220.00	MG/L	5.00	NC	SM5220-C	.
	0284	23	BAT4	Grab		80.00	MG/L	5.00	NC	SM5220-C	.
	0284	50	BAT4	Grab		310.00	MG/L	5.00	NC	SM5220-C	.
	0284	78	BAT4	Grab		390.00	MG/L	5.00	NC	SM5220-C	.
	0284	113	BAT4	Grab		110.00	MG/L	5.00	NC	SM5220-C	.
	0284	141	BAT4	Grab		98.00	MG/L	5.00	NC	SM5220-C	.
	0284	204	BAT4	Grab		160.00	MG/L	5.00	NC	SM5220-C	.
	0284	232	BAT4	Grab		130.00	MG/L	5.00	NC	SM5220-C	.
	0284	260	BAT4	Grab		100.00	MG/L	5.00	NC	SM5220-C	.
	6440	1	BAT2	Composite	SP-4+SP-5	34.00	MG/L	5.00	NC	410.2	.
	6440	2	BAT2	Composite	SP-4+SP-5	31.00	MG/L	5.00	NC	410.2	.
	6440	3	BAT2	Composite	SP-4+SP-5	34.00	MG/L	5.00	NC	410.2	.
	6441	2	BAT2.5	Composite	SP-5+SP-6	21.65	MG/L	5.00	NC	410.4	.
	6441	3	BAT2.5	Composite	SP-5+SP-6	25.35	MG/L	5.00	NC	410.4	.
	6441	4	BAT2.5	Composite	SP-5+SP-6	20.00	MG/L	5.00	ND	410.4	.
	6442	1	BAT2.5	Composite	SP-4+SP-5	117.50	MG/L	5.00	NC	410.1	.
	6442	2	BAT2.5	Composite	SP-4+SP-5	135.00	MG/L	5.00	NC	410.1	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	112.00	MG/L	5.00	NC	410.1	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	109.00	MG/L	5.00	NC	410.1	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	112.00	MG/L	5.00	NC	410.1	.
	6447	2	BAT2	Composite	SP-4+SP-5	41.00	MG/L	5.00	NC	410.2	.
	6447	3	BAT2	Composite	SP-4+SP-5	45.50	MG/L	5.00	NC	410.2	.
6447	4	BAT2	Composite	SP-4+SP-5	55.00	MG/L	5.00	NC	410.2	.	
6485	2	BAT4	Composite	SP-5+SP-7	95.30	MG/L	5.00	NC	410.4	.	
6485	2	BAT5	Composite	SP-6	35.60	MG/L	5.00	NC	410.4	.	
6485	3	BAT4	Composite	SP-5+SP-7	82.60	MG/L	5.00	NC	410.4	.	
6485	3	BAT5	Composite	SP-6	40.40	MG/L	5.00	NC	410.4	.	
6485	4	BAT4	Composite	SP-5+SP-7	56.65	MG/L	5.00	NC	410.4	.	
6485	4	BAT5	Composite	SP-6	37.20	MG/L	5.00	NC	410.4	.	
6485	5	BAT4	Composite	SP-5+SP-7	71.20	MG/L	5.00	NC	410.4	.	
6485	5	BAT5	Composite	SP-6	45.30	MG/L	5.00	NC	410.4	.	
6485	6	BAT4	Composite	SP-5+SP-7	56.60	MG/L	5.00	NC	410.4	.	
6485	6	BAT5	Composite	SP-6	68.00	MG/L	5.00	NC	410.4	.	
6486	2	BAT2+P	Composite	SP-4+SP-5	48.15	MG/L	5.00	NC	410.1	.	
6486	3	BAT2+P	Composite	SP-4+SP-5	56.75	MG/L	5.00	NC	410.1	.	
6486	4	BAT2+P	Composite	SP-4+SP-5	39.30	MG/L	5.00	NC	410.1	.	
6486	5	BAT2+P	Composite	SP-4+SP-5	63.00	MG/L	5.00	NC	410.1	.	
6486	6	BAT2+P	Composite	SP-4+SP-5	45.60	MG/L	5.00	NC	410.1	.	
FECAL COLIFORM	0046	1	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0046	8	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	14	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	22	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	29	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	37	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	43	BAT2+P+P			100.00	/100MLS	2.00	NC	SM9222-D	.
	0046	50	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	57	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	64	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	71	BAT2+P+P			100.00	/100MLS	2.00	NC	SM9222-D	.
	0046	78	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	85	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	92	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	101	BAT2+P+P			100.00	/100MLS	2.00	NC	SM9222-D	.
	0046	107	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	114	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	121	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	128	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	136	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	142	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	149	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	155	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	163	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	170	BAT2+P+P			200.00	/100MLS	2.00	NC	SM9222-D	.
	0046	184	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	191	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	197	BAT2+P+P			120.00	/100MLS	2.00	NC	SM9222-D	.
	0046	205	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	215	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	222	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	228	BAT2+P+P			120.00	/100MLS	2.00	NC	SM9222-D	.
	0046	236	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	240	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	247	BAT2+P+P			10.00	/100MLS	2.00	NC	SM9222-D	.
	0046	251	BAT2+P+P			150.00	/100MLS	2.00	NC	SM9222-D	.
	0046	261	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	267	BAT2+P+P			15.00	/100MLS	2.00	NC	SM9222-D	.
	0046	275	BAT2+P+P			4.00	/100MLS	2.00	NC	SM9222-D	.
	0046	282	BAT2+P+P			7.00	/100MLS	2.00	NC	SM9222-D	.
	0046	289	BAT2+P+P			1.00	/100MLS	2.00	NC	SM9222-D	.
	0046	296	BAT2+P+P			8.00	/100MLS	2.00	NC	SM9222-D	.
	0046	303	BAT2+P+P			8.00	/100MLS	2.00	NC	SM9222-D	.
	0046	310	BAT2+P+P			14.00	/100MLS	2.00	NC	SM9222-D	.
	0046	317	BAT2+P+P			10.00	/100MLS	2.00	NC	SM9222-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0046	325	BAT2+P+F			12.00	/100MLS	2.00	NC	SM9222-D	1.5750
	0256	1	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.5070
	0256	3	BAT2.5	Grab		122.00	/100MLS	2.00	NC	SM9222-D	1.5640
	0256	8	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	1.5670
	0256	10	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8750
	0256	17	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8340
	0256	19	BAT2.5	Grab		3.00	/100MLS	2.00	NC	SM9222-D	2.0130
	0256	22	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	2.0160
	0256	25	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8170
	0256	29	BAT2.5	Grab		22.60	/100MLS	2.00	NC	SM9222-D	1.7670
	0256	31	BAT2.5	Grab		32.25	/100MLS	2.00	NC	SM9222-D	1.6870
	0256	36	BAT2.5	Grab		16.13	/100MLS	2.00	NC	SM9222-D	1.6550
	0256	39	BAT2.5	Grab		25.80	/100MLS	2.00	NC	SM9222-D	1.5470
	0256	43	BAT2.5	Grab		6.45	/100MLS	2.00	NC	SM9222-D	1.5850
	0256	45	BAT2.5	Grab		9.67	/100MLS	2.00	NC	SM9222-D	1.5160
	0256	50	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.6250
	0256	52	BAT2.5	Grab		32.20	/100MLS	2.00	NC	SM9222-D	1.4780
	0256	57	BAT2.5	Grab		38.70	/100MLS	2.00	NC	SM9222-D	1.4370
	0256	59	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	0.9550
	0256	64	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.7540
	0256	66	BAT2.5	Grab		9.70	/100MLS	2.00	NC	SM9222-D	1.8610
	0256	71	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.4390
	0256	75	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.1820
	0256	79	BAT2.5	Grab		80.60	/100MLS	2.00	NC	SM9222-D	1.0130
	0256	81	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.3650
0256	85	BAT2.5	Grab		67.70	/100MLS	2.00	NC	SM9222-D	1.1660	
0256	87	BAT2.5	Grab		64.50	/100MLS	2.00	NC	SM9222-D	1.5380	
0256	92	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.4980	
0256	94	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.3510	
0256	99	BAT2.5	Grab		87.00	/100MLS	2.00	NC	SM9222-D	0.7280	
0256	101	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.1070	
0256	106	BAT2.5	Grab		6.45	/100MLS	2.00	NC	SM9222-D	1.3000	
0256	108	BAT2.5	Grab		3.22	/100MLS	2.00	NC	SM9222-D	1.5240	
0256	113	BAT2.5	Grab		3.22	/100MLS	2.00	NC	SM9222-D	1.5230	
0256	115	BAT2.5	Grab		16.10	/100MLS	2.00	NC	SM9222-D	1.7350	
0256	120	BAT2.5	Grab		9.60	/100MLS	2.00	NC	SM9222-D	1.6910	
0256	123	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8030	
0256	127	BAT2.5	Grab		29.00	/100MLS	2.00	NC	SM9222-D	1.7540	
0256	129	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	1.9430	
0256	134	BAT2.5	Grab		6.45	/100MLS	2.00	NC	SM9222-D	1.6190	
0256	136	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.6920	
0256	141	BAT2.5	Grab		16.10	/100MLS	2.00	NC	SM9222-D	1.4250	
0256	143	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D		
0256	149	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D		

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0256	151	BAT2.5	Grab		22.50	/100MLS	2.00	NC	SM9222-D	1.1930
FECAL COLIFORM	0256	155	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.2110
FECAL COLIFORM	0256	158	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.3160
FECAL COLIFORM	0256	162	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.5640
FECAL COLIFORM	0256	164	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.3410
FECAL COLIFORM	0256	169	BAT2.5	Grab		9.60	/100MLS	2.00	NC	SM9222-D	1.7430
FECAL COLIFORM	0256	171	BAT2.5	Grab		32.30	/100MLS	2.00	NC	SM9222-D	1.6380
FECAL COLIFORM	0256	176	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.6730
FECAL COLIFORM	0256	178	BAT2.5	Grab		38.70	/100MLS	2.00	NC	SM9222-D	1.7360
FECAL COLIFORM	0256	184	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.3450
FECAL COLIFORM	0256	186	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.2480
FECAL COLIFORM	0256	190	BAT2.5	Grab		35.50	/100MLS	2.00	NC	SM9222-D	1.4350
FECAL COLIFORM	0256	192	BAT2.5	Grab		9.70	/100MLS	2.00	NC	SM9222-D	1.4930
FECAL COLIFORM	0256	197	BAT2.5	Grab		9.70	/100MLS	2.00	NC	SM9222-D	1.7520
FECAL COLIFORM	0256	199	BAT2.5	Grab		9.70	/100MLS	2.00	NC	SM9222-D	1.7770
FECAL COLIFORM	0256	204	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.6010
FECAL COLIFORM	0256	206	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8490
FECAL COLIFORM	0256	211	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.7600
FECAL COLIFORM	0256	213	BAT2.5	Grab		19.30	/100MLS	2.00	NC	SM9222-D	1.6500
FECAL COLIFORM	0256	218	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.9420
FECAL COLIFORM	0256	220	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.9740
FECAL COLIFORM	0256	225	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.4380
FECAL COLIFORM	0256	227	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.8170
FECAL COLIFORM	0256	232	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.9690
FECAL COLIFORM	0256	234	BAT2.5	Grab		22.50	/100MLS	2.00	NC	SM9222-D	1.4810
FECAL COLIFORM	0256	239	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	1.6980
FECAL COLIFORM	0256	241	BAT2.5	Grab		19.40	/100MLS	2.00	NC	SM9222-D	1.6110
FECAL COLIFORM	0256	247	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	1.5550
FECAL COLIFORM	0256	249	BAT2.5	Grab		58.00	/100MLS	2.00	NC	SM9222-D	1.5850
FECAL COLIFORM	0256	253	BAT2.5	Grab		16.10	/100MLS	2.00	NC	SM9222-D	1.4650
FECAL COLIFORM	0256	255	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.3800
FECAL COLIFORM	0256	260	BAT2.5	Grab		29.00	/100MLS	2.00	NC	SM9222-D	1.6050
FECAL COLIFORM	0256	262	BAT2.5	Grab		29.00	/100MLS	2.00	NC	SM9222-D	1.2550
FECAL COLIFORM	0256	267	BAT2.5	Grab		9.68	/100MLS	2.00	NC	SM9222-D	1.1090
FECAL COLIFORM	0256	269	BAT2.5	Grab		22.50	/100MLS	2.00	NC	SM9222-D	1.4410
FECAL COLIFORM	0256	274	BAT2.5	Grab		25.80	/100MLS	2.00	NC	SM9222-D	1.6870
FECAL COLIFORM	0256	276	BAT2.5	Grab		9.68	/100MLS	2.00	NC	SM9222-D	1.5000
FECAL COLIFORM	0256	281	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.5630
FECAL COLIFORM	0256	283	BAT2.5	Grab		35.40	/100MLS	2.00	NC	SM9222-D	1.6100
FECAL COLIFORM	0256	288	BAT2.5	Grab		9.60	/100MLS	2.00	NC	SM9222-D	1.7330
FECAL COLIFORM	0256	290	BAT2.5	Grab		22.50	/100MLS	2.00	NC	SM9222-D	1.7220
FECAL COLIFORM	0256	295	BAT2.5	Grab		3.20	/100MLS	2.00	NC	SM9222-D	1.5020
FECAL COLIFORM	0256	297	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.4050
FECAL COLIFORM	0256	302	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.5810

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0256	304	BAT2.5	Grab		38.70	/100MLS	2.00	NC	SM9222-D	1.3440
FECAL COLIFORM	0256	309	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.6850
FECAL COLIFORM	0256	311	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	0.8980
FECAL COLIFORM	0256	316	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.4890
FECAL COLIFORM	0256	318	BAT2.5	Grab		35.40	/100MLS	2.00	NC	SM9222-D	1.6620
FECAL COLIFORM	0256	323	BAT2.5	Grab		9.60	/100MLS	2.00	NC	SM9222-D	1.1810
FECAL COLIFORM	0256	326	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.6930
FECAL COLIFORM	0256	330	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.5150
FECAL COLIFORM	0256	332	BAT2.5	Grab		125.00	/100MLS	2.00	NC	SM9222-D	1.6720
FECAL COLIFORM	0256	337	BAT2.5	Grab		25.80	/100MLS	2.00	NC	SM9222-D	1.5720
FECAL COLIFORM	0256	339	BAT2.5	Grab		41.90	/100MLS	2.00	NC	SM9222-D	1.5020
FECAL COLIFORM	0256	344	BAT2.5	Grab		77.40	/100MLS	2.00	NC	SM9222-D	1.5860
FECAL COLIFORM	0256	346	BAT2.5	Grab		74.10	/100MLS	2.00	NC	SM9222-D	1.4370
FECAL COLIFORM	0256	351	BAT2.5	Grab		25.80	/100MLS	2.00	NC	SM9222-D	1.5460
FECAL COLIFORM	0256	354	BAT2.5	Grab		9.60	/100MLS	2.00	NC	SM9222-D	1.6780
FECAL COLIFORM	0256	358	BAT2.5	Grab		12.90	/100MLS	2.00	NC	SM9222-D	1.4660
FECAL COLIFORM	0256	360	BAT2.5	Grab		1.00	/100MLS	2.00	NC	SM9222-D	1.5360
FECAL COLIFORM	0277	1	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7300
FECAL COLIFORM	0277	2	BAT2+F	Composite		1.00	/100MLS	2.00	ND	SM9222-D	1.8700
FECAL COLIFORM	0277	3	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5100
FECAL COLIFORM	0277	4	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0500
FECAL COLIFORM	0277	5	BAT2+F	Composite		10.00	/100MLS	2.00	NC	SM9222-D	2.8200
FECAL COLIFORM	0277	6	BAT2+F	Composite		12.00	/100MLS	2.00	NC	SM9222-D	2.9500
FECAL COLIFORM	0277	7	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4700
FECAL COLIFORM	0277	8	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5100
FECAL COLIFORM	0277	9	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9000
FECAL COLIFORM	0277	10	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7500
FECAL COLIFORM	0277	11	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3100
FECAL COLIFORM	0277	12	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6100
FECAL COLIFORM	0277	13	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4900
FECAL COLIFORM	0277	14	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6000
FECAL COLIFORM	0277	15	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5800
FECAL COLIFORM	0277	16	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.5300
FECAL COLIFORM	0277	17	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5100
FECAL COLIFORM	0277	18	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2800
FECAL COLIFORM	0277	19	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7400
FECAL COLIFORM	0277	20	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7200
FECAL COLIFORM	0277	21	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8400
FECAL COLIFORM	0277	22	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8200
FECAL COLIFORM	0277	23	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.1500
FECAL COLIFORM	0277	24	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.2900
FECAL COLIFORM	0277	25	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8400
FECAL COLIFORM	0277	26	BAT2+F	Composite		20.00	/100MLS	2.00	NC	SM9222-D	2.9400
FECAL COLIFORM	0277	27	BAT2+F	Composite		58.00	/100MLS	2.00	NC	SM9222-D	3.0600

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	28	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.0800
	0277	29	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.3400
	0277	30	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	3.0200
	0277	31	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2700
	0277	32	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.2900
	0277	33	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	2.9100
	0277	34	BAT2+F	Composite		9.00	/100MLS	2.00	NC	SM9222-D	2.6800
	0277	35	BAT2+F	Composite		17.00	/100MLS	2.00	NC	SM9222-D	2.6100
	0277	36	BAT2+F	Composite		285.00	/100MLS	2.00	NC	SM9222-D	3.0900
	0277	37	BAT2+F	Composite		11.00	/100MLS	2.00	NC	SM9222-D	3.2100
	0277	38	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4000
	0277	39	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0000
	0277	40	BAT2+F	Composite		23.00	/100MLS	2.00	NC	SM9222-D	1.8800
	0277	41	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	1.9000
	0277	42	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9200
	0277	43	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.7900
	0277	44	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	2.5000
	0277	45	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.5300
	0277	46	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6200
	0277	47	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.0500
	0277	48	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.9200
	0277	49	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2400
	0277	50	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.2200
	0277	51	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.9400
	0277	52	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5200
	0277	53	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2200
	0277	54	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.1700
	0277	55	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0000
	0277	56	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8700
	0277	57	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2400
	0277	58	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	3.1700
	0277	59	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8200
	0277	60	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0700
	0277	61	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6800
	0277	62	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7600
	0277	63	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.0300
	0277	64	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3300
	0277	65	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5000
	0277	66	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.3000
	0277	67	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4500
	0277	68	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8900
	0277	69	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8200
	0277	70	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.4200
	0277	71	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9800

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	72	BAT2+F	Composite		62.00	/100MLS	2.00	NC	SM9222-D	2.7200
	0277	73	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9400
	0277	74	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3600
	0277	75	BAT2+F	Composite		21.00	/100MLS	2.00	NC	SM9222-D	2.1700
	0277	76	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.1600
	0277	77	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2300
	0277	78	BAT2+F	Composite		106.00	/100MLS	2.00	NC	SM9222-D	2.2300
	0277	79	BAT2+F	Composite		12.00	/100MLS	2.00	NC	SM9222-D	3.3100
	0277	80	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9100
	0277	81	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.8200
	0277	82	BAT2+F	Composite		52.00	/100MLS	2.00	NC	SM9222-D	1.9800
	0277	83	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	1.9300
	0277	84	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.9800
	0277	85	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9600
	0277	86	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	3.0200
0277	87	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8400	
0277	88	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.5200	
0277	89	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.4500	
0277	90	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.4400	
0277	91	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.6700	
0277	92	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8400	
0277	93	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2800	
0277	94	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8100	
0277	95	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7900	
0277	96	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0900	
0277	97	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8900	
0277	98	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6400	
0277	99	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6400	
0277	100	BAT2+F	Composite		48.00	/100MLS	2.00	NC	SM9222-D	2.8800	
0277	101	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9900	
0277	102	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9500	
0277	103	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0100	
0277	104	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6800	
0277	105	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8600	
0277	106	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0200	
0277	107	BAT2+F	Composite		37.00	/100MLS	2.00	NC	SM9222-D	2.9300	
0277	108	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8500	
0277	109	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0900	
0277	110	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1600	
0277	111	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0900	
0277	112	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0600	
0277	113	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2300	
0277	114	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7800	
0277	115	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7900	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	116	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9400
FECAL COLIFORM	0277	117	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0000
FECAL COLIFORM	0277	118	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0600
FECAL COLIFORM	0277	119	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1300
FECAL COLIFORM	0277	120	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3100
FECAL COLIFORM	0277	121	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.0100
FECAL COLIFORM	0277	122	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.8000
FECAL COLIFORM	0277	123	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8200
FECAL COLIFORM	0277	124	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8900
FECAL COLIFORM	0277	125	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9700
FECAL COLIFORM	0277	126	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0000
FECAL COLIFORM	0277	127	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1500
FECAL COLIFORM	0277	128	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9400
FECAL COLIFORM	0277	129	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9600
FECAL COLIFORM	0277	130	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9000
FECAL COLIFORM	0277	131	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7900
FECAL COLIFORM	0277	132	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9700
FECAL COLIFORM	0277	133	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9400
FECAL COLIFORM	0277	134	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1400
FECAL COLIFORM	0277	135	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9200
FECAL COLIFORM	0277	136	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.9700
FECAL COLIFORM	0277	137	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9300
FECAL COLIFORM	0277	138	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	1.9600
FECAL COLIFORM	0277	139	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9100
FECAL COLIFORM	0277	140	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.9800
FECAL COLIFORM	0277	141	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0700
FECAL COLIFORM	0277	142	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.9100
FECAL COLIFORM	0277	143	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	3.0800
FECAL COLIFORM	0277	144	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2700
FECAL COLIFORM	0277	145	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3300
FECAL COLIFORM	0277	146	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9800
FECAL COLIFORM	0277	147	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9100
FECAL COLIFORM	0277	148	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8500
FECAL COLIFORM	0277	149	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5500
FECAL COLIFORM	0277	150	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3900
FECAL COLIFORM	0277	151	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8700
FECAL COLIFORM	0277	152	BAT2+F	Composite		12.00	/100MLS	2.00	ND	SM9222-D	1.3700
FECAL COLIFORM	0277	153	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	1.7200
FECAL COLIFORM	0277	154	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.6200
FECAL COLIFORM	0277	155	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6700
FECAL COLIFORM	0277	156	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7600
FECAL COLIFORM	0277	157	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.7600
FECAL COLIFORM	0277	158	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7900
FECAL COLIFORM	0277	159	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.6100

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	160	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.6500
	0277	161	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.6600
	0277	162	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	1.7800
	0277	173	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.5600
	0277	174	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.8500
	0277	175	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.8600
	0277	176	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2600
	0277	179	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.1900
	0277	180	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.2000
	0277	181	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0500
	0277	182	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7400
	0277	183	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1900
	0277	187	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1400
	0277	188	BAT2+F	Composite		9.00	/100MLS	2.00	NC	SM9222-D	2.4600
	0277	189	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2900
	0277	190	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.2000
	0277	193	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.2900
	0277	194	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	2.5600
	0277	195	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4500
	0277	196	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5000
	0277	197	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6600
	0277	200	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6600
	0277	201	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3600
	0277	202	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	2.5100
	0277	203	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.5200
	0277	204	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6200
	0277	207	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1300
	0277	208	BAT2+F	Composite		29.00	/100MLS	2.00	NC	SM9222-D	2.0900
	0277	209	BAT2+F	Composite		23.00	/100MLS	2.00	NC	SM9222-D	2.2400
	0277	210	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.0100
	0277	211	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3800
	0277	214	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8900
	0277	215	BAT2+F	Composite		21.00	/100MLS	2.00	NC	SM9222-D	2.1100
	0277	216	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.1800
	0277	217	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.8800
	0277	218	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2500
	0277	221	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.7400
	0277	222	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	1.8500
	0277	223	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	2.0900
	0277	224	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0600
	0277	225	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.4600
	0277	228	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1700
	0277	229	BAT2+F	Composite		144.00	/100MLS	2.00	NC	SM9222-D	1.8300
	0277	230	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	2.1000

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	231	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.8500
FECAL COLIFORM	0277	232	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.5400
FECAL COLIFORM	0277	235	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0400
FECAL COLIFORM	0277	236	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.2100
FECAL COLIFORM	0277	237	BAT2+F	Composite		4.00	/100MLS	2.00	NC	SM9222-D	2.1900
FECAL COLIFORM	0277	238	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0500
FECAL COLIFORM	0277	239	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.5900
FECAL COLIFORM	0277	242	BAT2+F	Composite		9.00	/100MLS	2.00	ND	SM9222-D	1.6800
FECAL COLIFORM	0277	243	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.6400
FECAL COLIFORM	0277	244	BAT2+F	Composite		11.00	/100MLS	2.00	NC	SM9222-D	1.6900
FECAL COLIFORM	0277	245	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9800
FECAL COLIFORM	0277	246	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2000
FECAL COLIFORM	0277	250	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.5200
FECAL COLIFORM	0277	251	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9800
FECAL COLIFORM	0277	252	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0000
FECAL COLIFORM	0277	253	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.2200
FECAL COLIFORM	0277	256	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0900
FECAL COLIFORM	0277	257	BAT2+F	Composite		4.00	/100MLS	2.00	NC	SM9222-D	1.8100
FECAL COLIFORM	0277	258	BAT2+F	Composite		16.00	/100MLS	2.00	NC	SM9222-D	2.9000
FECAL COLIFORM	0277	259	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.6900
FECAL COLIFORM	0277	260	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.5900
FECAL COLIFORM	0277	263	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4900
FECAL COLIFORM	0277	264	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.4300
FECAL COLIFORM	0277	265	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5200
FECAL COLIFORM	0277	266	BAT2+F	Composite		1.00	/100MLS	2.00	ND	SM9222-D	1.9300
FECAL COLIFORM	0277	267	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.2700
FECAL COLIFORM	0277	270	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.2800
FECAL COLIFORM	0277	271	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.3900
FECAL COLIFORM	0277	272	BAT2+F	Composite		4.00	/100MLS	2.00	NC	SM9222-D	1.8400
FECAL COLIFORM	0277	273	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.1200
FECAL COLIFORM	0277	274	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.5700
FECAL COLIFORM	0277	277	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0700
FECAL COLIFORM	0277	278	BAT2+F	Composite		100.00	/100MLS	2.00	NC	SM9222-D	2.3600
FECAL COLIFORM	0277	279	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.6200
FECAL COLIFORM	0277	280	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.2500
FECAL COLIFORM	0277	281	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.6300
FECAL COLIFORM	0277	284	BAT2+F	Composite		36.00	/100MLS	2.00	NC	SM9222-D	2.1000
FECAL COLIFORM	0277	285	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.2700
FECAL COLIFORM	0277	286	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.0500
FECAL COLIFORM	0277	287	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.0100
FECAL COLIFORM	0277	288	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.6900
FECAL COLIFORM	0277	291	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.9900
FECAL COLIFORM	0277	292	BAT2+F	Composite		28.00	/100MLS	2.00	NC	SM9222-D	2.5700
FECAL COLIFORM	0277	293	BAT2+F	Composite		17.00	/100MLS	2.00	NC	SM9222-D	2.5100

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	294	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.8700
FECAL COLIFORM	0277	295	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0800
FECAL COLIFORM	0277	298	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.5100
FECAL COLIFORM	0277	299	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	1.8700
FECAL COLIFORM	0277	300	BAT2+F	Composite		50.00	/100MLS	2.00	NC	SM9222-D	1.8500
FECAL COLIFORM	0277	301	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8700
FECAL COLIFORM	0277	302	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.6500
FECAL COLIFORM	0277	305	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.2500
FECAL COLIFORM	0277	306	BAT2+F	Composite		82.00	/100MLS	2.00	NC	SM9222-D	2.5100
FECAL COLIFORM	0277	307	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.6000
FECAL COLIFORM	0277	308	BAT2+F	Composite		6.00	/100MLS	2.00	NC	SM9222-D	2.4900
FECAL COLIFORM	0277	309	BAT2+F	Composite		22.00	/100MLS	2.00	NC	SM9222-D	2.7500
FECAL COLIFORM	0277	312	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.6400
FECAL COLIFORM	0277	313	BAT2+F	Composite		104.00	/100MLS	2.00	NC	SM9222-D	2.6100
FECAL COLIFORM	0277	314	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.4100
FECAL COLIFORM	0277	315	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.3000
FECAL COLIFORM	0277	316	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.7900
FECAL COLIFORM	0277	319	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.4400
FECAL COLIFORM	0277	320	BAT2+F	Composite		11.00	/100MLS	2.00	NC	SM9222-D	2.1800
FECAL COLIFORM	0277	321	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.3000
FECAL COLIFORM	0277	322	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3300
FECAL COLIFORM	0277	323	BAT2+F	Composite		50.00	/100MLS	2.00	NC	SM9222-D	2.6500
FECAL COLIFORM	0277	326	BAT2+F	Composite		4.00	/100MLS	2.00	NC	SM9222-D	2.2500
FECAL COLIFORM	0277	327	BAT2+F	Composite		5.00	/100MLS	2.00	NC	SM9222-D	1.8000
FECAL COLIFORM	0277	328	BAT2+F	Composite		4.00	/100MLS	2.00	NC	SM9222-D	2.3200
FECAL COLIFORM	0277	330	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.3900
FECAL COLIFORM	0277	333	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.9500
FECAL COLIFORM	0277	334	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.1600
FECAL COLIFORM	0277	335	BAT2+F	Composite		7.00	/100MLS	2.00	NC	SM9222-D	2.1300
FECAL COLIFORM	0277	336	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.1600
FECAL COLIFORM	0277	337	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	2.3300
FECAL COLIFORM	0277	340	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.9600
FECAL COLIFORM	0277	341	BAT2+F	Composite		11.00	/100MLS	2.00	NC	SM9222-D	2.0900
FECAL COLIFORM	0277	342	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.0300
FECAL COLIFORM	0277	343	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	2.2100
FECAL COLIFORM	0277	344	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	2.4900
FECAL COLIFORM	0277	347	BAT2+F	Composite		5.00	/100MLS	2.00	NC	SM9222-D	2.0500
FECAL COLIFORM	0277	348	BAT2+F	Composite		8.00	/100MLS	2.00	NC	SM9222-D	1.9300
FECAL COLIFORM	0277	349	BAT2+F	Composite		18.00	/100MLS	2.00	NC	SM9222-D	1.9600
FECAL COLIFORM	0277	350	BAT2+F	Composite		18.00	/100MLS	2.00	NC	SM9222-D	1.8800
FECAL COLIFORM	0277	351	BAT2+F	Composite		2.00	/100MLS	2.00	NC	SM9222-D	1.9800
FECAL COLIFORM	0277	354	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	2.0400
FECAL COLIFORM	0277	355	BAT2+F	Composite		22.00	/100MLS	2.00	NC	SM9222-D	1.5500
FECAL COLIFORM	0277	356	BAT2+F	Composite		2.00	/100MLS	2.00	ND	SM9222-D	1.8300

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0277	361	BAT2+F	Composite		1.00	/100MLS	2.00	NC	SM9222-D	2.4500
	0277	362	BAT2+F	Composite		28.00	/100MLS	2.00	NC	SM9222-D	2.7100
	0277	363	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.5300
	0277	364	BAT2+F	Composite		3.00	/100MLS	2.00	NC	SM9222-D	2.7900
	0317	1	BAT2	Grab		5.00	/100MLS	2.00	NC	SM9222-D	0.3729
	0317	8	BAT2	Grab		120.00	/100MLS	2.00	NC	SM9222-D	0.5122
	0317	15	BAT2	Grab		260.00	/100MLS	2.00	NC	SM9222-D	0.5377
	0317	23	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5379
	0317	29	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5335
	0317	36	BAT2	Grab		300.00	/100MLS	2.00	NC	SM9222-D	0.4746
	0317	43	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.4509
	0317	50	BAT2	Grab		40.00	/100MLS	2.00	NC	SM9222-D	0.4756
	0317	57	BAT2	Grab		40.00	/100MLS	2.00	NC	SM9222-D	0.5632
	0317	64	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5633
	0317	71	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5630
	0317	78	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5846
	0317	85	BAT2	Grab		620.00	/100MLS	2.00	NC	SM9222-D	0.6133
	0317	92	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.4713
	0317	99	BAT2	Grab		1.00	/100MLS	2.00	NC	SM9222-D	0.4386
	0317	106	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4711
	0317	113	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.4472
	0317	120	BAT2	Grab		40.00	/100MLS	2.00	NC	SM9222-D	0.4185
	0317	127	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.3859
	0317	134	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4285
	0317	141	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4498
	0317	148	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4254
	0317	155	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4465
	0317	162	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4700
	0317	169	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4710
	0317	176	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5202
	0317	183	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5135
	0317	190	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4732
	0317	197	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5481
	0317	204	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5077
	0317	211	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5060
	0317	218	BAT2	Grab		100.00	/100MLS	2.00	NC	SM9222-D	0.5515
	0317	225	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5654
	0317	232	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5863
	0317	239	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5030
	0317	246	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5479
	0317	253	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5243
	0317	260	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5866
	0317	267	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5671
	0317	274	BAT2	Grab		800.00	/100MLS	2.00	NC	SM9222-D	0.5437

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0317	281	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5392
	0317	288	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5332
	0317	295	BAT2	Grab		250.00	/100MLS	2.00	NC	SM9222-D	0.5343
	0317	302	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5807
	0317	309	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5249
	0317	316	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5821
	0317	323	BAT2	Grab		100.00	/100MLS	2.00	NC	SM9222-D	0.5537
	0317	330	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5146
	0317	337	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4958
	0317	344	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.5109
	0317	351	BAT2	Grab		20.00	/100MLS	2.00	NC	SM9222-D	0.5179
	0317	358	BAT2	Grab		10.00	/100MLS	2.00	NC	SM9222-D	0.4848
	0328	1	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	21	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	22	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	23	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	25	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	27	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	28	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	33	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	34	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	35	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	40	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	41	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	42	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	47	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	48	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	50	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	54	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	55	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	56	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	62	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	63	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	65	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	68	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	69	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	70	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	75	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	76	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	77	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	82	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	83	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	84	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
	0328	89	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0328	90	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	91	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	96	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	97	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	98	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	103	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	104	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	105	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	110	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	111	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	112	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	117	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	118	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	119	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	124	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	125	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	126	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	139	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	140	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	141	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	145	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	146	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	147	BAT2.5+F	Grab		24.00	/100MLS	2.00	NC	SM9222-D	.
FECAL COLIFORM	0328	153	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	154	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	155	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	159	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	160	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	161	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	166	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	167	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	168	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	173	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	174	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	175	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	180	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	181	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	182	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	187	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	189	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	190	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	194	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	195	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	196	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0328	202	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	203	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	204	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	208	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	209	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	210	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	215	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	216	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	218	BAT2.5+F	Grab		135.00	/100MLS	2.00	NC	SM9222-D	.
FECAL COLIFORM	0328	222	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	223	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	224	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	229	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	230	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	231	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	236	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	237	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	239	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	243	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	244	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	245	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	250	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	251	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	252	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	258	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	259	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	260	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	264	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	266	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	267	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	271	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	272	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	273	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	279	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	281	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	282	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	285	BAT2.5+F	Grab		15.00	/100MLS	2.00	NC	SM9222-D	.
FECAL COLIFORM	0328	286	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	287	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	292	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	293	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	297	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	306	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	307	BAT2.5+F	Grab		20.00	/100MLS	2.00	ND	SM9222-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
FECAL COLIFORM	0328	309	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	313	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	314	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	315	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	320	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	321	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	322	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	327	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	328	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	329	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	334	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	335	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	336	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	343	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	344	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	345	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	348	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	350	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	351	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	355	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	356	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	0328	357	BAT2.5+F	Grab	SP-4+SP-5	20.00	/100MLS	2.00	ND	SM9222-D	.
FECAL COLIFORM	6440	1	BAT2	Composite	SP-4+SP-5	26.50	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6440	2	BAT2	Composite	SP-4+SP-5	36.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6440	3	BAT2	Composite	SP-4+SP-5	2.00	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6441	2	BAT2.5	Composite	SP-5+SP-6	2.00	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6441	3	BAT2.5	Composite	SP-5+SP-6	2.00	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6441	4	BAT2.5	Composite	SP-5+SP-6	2300.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6442	1	BAT2.5	Composite	SP-4+SP-5	13.50	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6442	2	BAT2.5	Composite	SP-4+SP-5	3.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6442	3	BAT2.5	Composite	SP-4+SP-5	70.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6442	4	BAT2.5	Composite	SP-4+SP-5	2300.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6442	5	BAT2.5	Composite	SP-4+SP-5	80.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6447	2	BAT2	Composite	SP-4+SP-5	2.00	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6447	3	BAT2	Composite	SP-4+SP-5	66.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6447	4	BAT2	Composite	SP-4+SP-5	30.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6485	2	BAT4	Composite	SP-5+SP-7	3750.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6485	2	BAT5	Composite	SP-6	1.80	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6485	3	BAT4	Composite	SP-5+SP-7	6650.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6485	3	BAT5	Composite	SP-6	1.80	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6485	4	BAT4	Composite	SP-5+SP-7	7900.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6485	4	BAT5	Composite	SP-6	1.80	/100MLS	2.00	ND	SM9221-E	.
FECAL COLIFORM	6485	5	BAT4	Composite	SP-5+SP-7	2000.00	/100MLS	2.00	NC	SM9221-E	.
FECAL COLIFORM	6485	5	BAT5	Composite	SP-6	1.80	/100MLS	2.00	ND	SM9221-E	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
FECAL COLIFORM	6485	6	BAT4	Composite	SP-5+SP-7	790.00	/100MLS	2.00	NC	SM9221-E	.	
	6485	6	BAT5	Composite	SP-6	7.80	/100MLS	2.00	NC	SM9221-E	.	
	6486	2	BAT2+F	Grab	SP-4+SP-5	3.95	/100MLS	2.00	NC	SM9221-E	.	
	6486	3	BAT2+F	Grab	SP-4+SP-5	31.00	/100MLS	2.00	NC	SM9221-E	.	
	6486	4	BAT2+F	Grab	SP-4+SP-5	165.90	/100MLS	2.00	NC	SM9221-E	.	
	6486	5	BAT2+F	Grab	SP-4+SP-5	1.80	/100MLS	2.00	ND	SM9221-E	.	
	6486	6	BAT2+F	Grab	SP-4+SP-5	4.50	/100MLS	2.00	NC	SM9221-E	.	
	HEXANE EXTRACTABLE MATERIAL	0046	1	BAT2+P+P			14.00	MG/L	5.00	NC	1664	.
		0046	7	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	13	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	20	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	29	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	36	BAT2+P+P			7.00	MG/L	5.00	NC	1664	.
		0046	42	BAT2+P+P			7.00	MG/L	5.00	NC	1664	.
		0046	49	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	56	BAT2+P+P			5.00	MG/L	5.00	NC	1664	.
		0046	63	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
		0046	70	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
0046		77	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.	
0046		83	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.	
0046		90	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.	
0046		99	BAT2+P+P			10.00	MG/L	5.00	NC	1664	.	
0046		105	BAT2+P+P			8.00	MG/L	5.00	NC	1664	.	
0046		112	BAT2+P+P			9.00	MG/L	5.00	NC	1664	.	
0046		119	BAT2+P+P			7.00	MG/L	5.00	NC	1664	.	
0046		126	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.	
0046		134	BAT2+P+P			15.00	MG/L	5.00	NC	1664	.	
0046	140	BAT2+P+P			10.00	MG/L	5.00	NC	1664	.		
0046	147	BAT2+P+P			8.00	MG/L	5.00	NC	1664	.		
0046	154	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	161	BAT2+P+P			5.00	MG/L	5.00	NC	1664	.		
0046	169	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	181	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	188	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	195	BAT2+P+P			10.00	MG/L	5.00	NC	1664	.		
0046	202	BAT2+P+P			9.00	MG/L	5.00	NC	1664	.		
0046	212	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	219	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.		
0046	226	BAT2+P+P			10.00	MG/L	5.00	NC	1664	.		
0046	233	BAT2+P+P			9.00	MG/L	5.00	NC	1664	.		
0046	238	BAT2+P+P			7.00	MG/L	5.00	NC	1664	.		

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0046	245	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	249	BAT2+P+P			8.00	MG/L	5.00	NC	1664	.
	0046	259	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	265	BAT2+P+P			7.00	MG/L	5.00	NC	1664	.
	0046	273	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	280	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	287	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	294	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	301	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	308	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	315	BAT2+P+P			5.00	MG/L	5.00	ND	1664	.
	0046	323	BAT2+P+P			6.00	MG/L	5.00	NC	1664	.
	0280	1	BAT2+P+P			8.00	MG/L	5.00	NC	SM520-D	.
	0280	2	BAT2+P+P			7.00	MG/L	5.00	NC	SM520-D	.
	0280	3	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	4	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	5	BAT2+P+P			6.00	MG/L	5.00	NC	SM520-D	.
	0280	6	BAT2+P+P			11.00	MG/L	5.00	NC	SM520-D	.
	0280	7	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	8	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	9	BAT2+P+P			6.00	MG/L	5.00	NC	SM520-D	.
	0280	10	BAT2+P+P			7.00	MG/L	5.00	NC	SM520-D	.
	0280	11	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	12	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	13	BAT2+P+P			5.00	MG/L	5.00	NC	SM520-D	.
	0280	14	BAT2+P+P			5.00	MG/L	5.00	NC	SM520-D	.
	0280	15	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	16	BAT2+P+P			6.00	MG/L	5.00	NC	SM520-D	.
	0280	17	BAT2+P+P			14.00	MG/L	5.00	NC	SM520-D	.
	0280	18	BAT2+P+P			6.00	MG/L	5.00	NC	SM520-D	.
	0280	19	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.
	0280	20	BAT2+P+P			7.00	MG/L	5.00	NC	SM520-D	.
	0280	21	BAT2+P+P			6.00	MG/L	5.00	NC	SM520-D	.
0280	22	BAT2+P+P			8.00	MG/L	5.00	NC	SM520-D	.	
0280	23	BAT2+P+P			8.00	MG/L	5.00	NC	SM520-D	.	
0280	24	BAT2+P+P			8.00	MG/L	5.00	NC	SM520-D	.	
0280	25	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	
0280	26	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	
0280	27	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	
0280	28	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	
0280	29	BAT2+P+P			5.00	MG/L	5.00	NC	SM520-D	.	
0280	30	BAT2+P+P			5.00	MG/L	5.00	NC	SM520-D	.	
0280	32	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	
0280	33	BAT2+P+P			5.00	MG/L	5.00	ND	SM520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	34	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	35	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	36	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	37	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	38	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	39	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	40	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	41	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	42	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	43	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	44	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	45	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	46	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	47	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	48	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	49	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	50	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	51	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	52	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	53	BAT2+P+P			12.00	MG/L	5.00	NC	SM5520-D	.
	0280	54	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	55	BAT2+P+P			9.00	MG/L	5.00	NC	SM5520-D	.
	0280	56	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	57	BAT2+P+P			12.00	MG/L	5.00	NC	SM5520-D	.
	0280	58	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	59	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	60	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	61	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	62	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	63	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	64	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	65	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	66	BAT2+P+P			11.00	MG/L	5.00	NC	SM5520-D	.
	0280	67	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	68	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	69	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	70	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	71	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	72	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	73	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	74	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	75	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	76	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	77	BAT2+P+P			14.00	MG/L	5.00	NC	SM5520-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	78	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	79	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	80	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	81	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	82	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	83	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	84	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	85	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	86	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	87	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	88	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	89	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	91	BAT2+P+P			18.00	MG/L	5.00	NC	SM5520-D	.
	0280	92	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	93	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	94	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	95	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	96	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	97	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	98	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	99	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	100	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	101	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	102	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	103	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	104	BAT2+P+P			13.00	MG/L	5.00	NC	SM5520-D	.
	0280	105	BAT2+P+P			17.00	MG/L	5.00	NC	SM5520-D	.
	0280	106	BAT2+P+P			9.00	MG/L	5.00	NC	SM5520-D	.
	0280	107	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	108	BAT2+P+P			19.00	MG/L	5.00	NC	SM5520-D	.
	0280	109	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	110	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	111	BAT2+P+P			8.00	MG/L	5.00	NC	SM5520-D	.
	0280	112	BAT2+P+P			11.00	MG/L	5.00	NC	SM5520-D	.
	0280	113	BAT2+P+P			16.00	MG/L	5.00	NC	SM5520-D	.
	0280	114	BAT2+P+P			9.00	MG/L	5.00	NC	SM5520-D	.
	0280	115	BAT2+P+P			9.00	MG/L	5.00	NC	SM5520-D	.
	0280	116	BAT2+P+P			10.00	MG/L	5.00	NC	SM5520-D	.
	0280	117	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	118	BAT2+P+P			9.00	MG/L	5.00	NC	SM5520-D	.
	0280	119	BAT2+P+P			10.00	MG/L	5.00	NC	SM5520-D	.
	0280	120	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	121	BAT2+P+P			16.00	MG/L	5.00	NC	SM5520-D	.
	0280	122	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	123	BAT2+P+P			7.00	MG/L	5.00	NC	SM5520-D	.
	0280	124	BAT2+P+P			6.00	MG/L	5.00	NC	SM5520-D	.
	0280	125	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	126	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	127	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	128	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	129	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	130	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	131	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	132	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	133	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	134	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	135	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	136	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	137	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	138	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
0280	139	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	140	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	141	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	142	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	143	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	144	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	145	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	146	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	147	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	148	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	149	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	150	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	151	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	152	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	153	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	154	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	155	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	156	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	157	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	158	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	159	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	160	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	161	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	162	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	163	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	164	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	165	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	166	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	167	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	168	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	169	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	170	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	171	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	172	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	173	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	174	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	175	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	176	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	177	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	178	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	179	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	180	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	181	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	182	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	183	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	184	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	185	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	186	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	187	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	188	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	189	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	190	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	191	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	192	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	193	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	194	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
0280	195	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	196	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	197	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	198	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	199	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	200	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	201	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	202	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	203	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	204	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	205	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	206	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	207	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	208	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	209	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	210	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	211	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	212	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	213	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	214	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	215	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	216	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	217	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	218	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	219	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	220	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	221	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	222	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	223	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	224	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	225	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	226	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	227	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	228	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	229	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	231	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	232	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	233	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	234	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	235	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	236	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
0280	237	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	238	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	239	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	240	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	241	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	242	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	243	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	244	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	245	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	246	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	247	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	248	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	249	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	250	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	251	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	252	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	253	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	254	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	255	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	256	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	257	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	258	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	259	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	260	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	261	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	262	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	263	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	264	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	265	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	266	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	267	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	268	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	269	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	270	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	271	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	272	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	273	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	274	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	275	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	276	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	277	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	278	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	279	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	280	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	281	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	282	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	283	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	284	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
0280	285	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	286	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	287	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	288	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	289	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	290	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	291	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	292	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	293	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	294	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	295	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	296	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	297	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	298	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	299	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	300	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	301	BAT2+P+P				MG/L	5.00	ND	SM5520-D	.
	0280	302	BAT2+P+P			12.00	MG/L	5.00	NC	SM5520-D	.
	0280	303	BAT2+P+P			5.00	MG/L	5.00	NC	SM5520-D	.
	0280	304	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	305	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	306	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	307	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	308	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	309	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	310	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	311	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	312	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	313	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	314	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	315	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	316	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	317	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	318	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	319	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	320	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	321	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	322	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	323	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	324	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	325	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	326	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	327	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	328	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	329	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	330	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	331	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	332	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
	0280	333	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.
0280	334	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	335	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	336	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	337	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	338	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	339	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	340	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	341	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	342	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	
0280	343	BAT2+P+P			5.00	MG/L	5.00	ND	SM5520-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0280	344	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	345	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	346	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	347	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	348	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	349	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	350	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	351	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	352	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	353	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	354	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	355	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	356	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	357	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	358	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	359	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	360	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	361	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	362	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	363	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	364	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0280	365	BAT2+P+P	Grab		5.00	MG/L	5.00	ND	SM5520-D	.
	0284	1	BAT4	Grab		10.00	MG/L	5.00	NC	1664	.
	0284	29	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	57	BAT4	Grab		200.00	MG/L	5.00	NC	1664	.
	0284	92	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	120	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	148	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	183	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	211	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	239	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	274	BAT4	Grab		11.00	MG/L	5.00	NC	1664	.
	0284	302	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0284	331	BAT4	Grab		5.00	MG/L	5.00	NC	1664	.
	0326	1	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	8	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	22	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	29	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	36	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	44	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	50	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	65	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	72	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	79	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	0326	86	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	100	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	107	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	114	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	121	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	129	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	135	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	142	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	151	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	157	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	163	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	170	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	177	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	185	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	191	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	198	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	205	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	211	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	219	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	226	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	233	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	240	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	247	BAT2+P	Composite		5.90	MG/L	5.00	ND	1664	.
	0326	254	BAT2+P	Composite		12.40	MG/L	5.00	ND	1664	.
	0326	261	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	270	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	271	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	272	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	273	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	274	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	283	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
	0326	289	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.
0326	296	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	303	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	310	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	317	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	324	BAT2+P	Composite		13.00	MG/L	5.00	ND	1664	.	
0326	331	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	338	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	348	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	352	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
0326	359	BAT2+P	Composite		5.00	MG/L	5.00	ND	1664	.	
6440		1	BAT2	Grab	SP-4+SP-5	5.92	MG/L	5.00	ND	1664	.
6440		2	BAT2	Grab	SP-4+SP-5	6.00	MG/L	5.00	ND	1664	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
HEXANE EXTRACTABLE MATERIAL	6440	3	BAT2	Grab	SP-4+SP-5	5.83	MG/L	5.00	ND	1664	.
	6441	2	BAT2.5	Grab	SP-5+SP-6	5.73	MG/L	5.00	ND	1664	.
	6441	3	BAT2.5	Grab	SP-5+SP-6	5.86	MG/L	5.00	ND	1664	.
	6441	4	BAT2.5	Grab	SP-5+SP-6	5.78	MG/L	5.00	ND	1664	.
	6442	1	BAT2.5	Grab	SP-4+SP-5	6.50	MG/L	5.00	NC	1664	.
	6442	2	BAT2.5	Grab	SP-4+SP-5	6.00	MG/L	5.00	ND	1664	.
	6442	3	BAT2.5	Grab	SP-4+SP-5	6.00	MG/L	5.00	ND	1664	.
	6442	4	BAT2.5	Grab	SP-4+SP-5	6.00	MG/L	5.00	ND	1664	.
	6442	5	BAT2.5	Grab	SP-4+SP-5	5.83	MG/L	5.00	ND	1664	.
	6442	2	BAT2	Grab	SP-4+SP-5	5.33	MG/L	5.00	NC	1664	.
	6447	3	BAT2	Grab	SP-4+SP-5	5.50	MG/L	5.00	NC	1664	.
	6447	4	BAT2	Grab	SP-4+SP-5	24.83	MG/L	5.00	NC	1664	.
	6485	2	BAT4	Grab	SP-5+SP-7	6.25	MG/L	5.00	ND	1664	.
	6485	2	BAT5	Grab	SP-6	5.83	MG/L	5.00	ND	1664	.
	6485	3	BAT4	Grab	SP-5+SP-7	6.08	MG/L	5.00	ND	1664	.
	6485	3	BAT5	Grab	SP-6	5.67	MG/L	5.00	ND	1664	.
	6485	4	BAT4	Grab	SP-5+SP-7	5.50	MG/L	5.00	ND	1664	.
	6485	4	BAT5	Grab	SP-6	5.83	MG/L	5.00	ND	1664	.
	6485	5	BAT4	Grab	SP-5+SP-7	5.83	MG/L	5.00	ND	1664	.
	6485	5	BAT5	Grab	SP-6	6.17	MG/L	5.00	ND	1664	.
	6485	6	BAT4	Grab	SP-5+SP-7	5.83	MG/L	5.00	ND	1664	.
6485	6	BAT5	Grab	SP-6	6.00	MG/L	5.00	ND	1664	.	
6486	2	BAT2+F	Grab	SP-4+SP-5	5.73	MG/L	5.00	NC	1664	.	
6486	3	BAT2+F	Grab	SP-4+SP-5	10.95	MG/L	5.00	NC	1664	.	
6486	4	BAT2+F	Grab	SP-4+SP-5	13.50	MG/L	5.00	NC	1664	.	
6486	5	BAT2+F	Grab	SP-4+SP-5	25.83	MG/L	5.00	NC	1664	.	
6486	6	BAT2+F	Grab	SP-4+SP-5	5.23	MG/L	5.00	ND	1664	.	
NITRATE/NITRITE	0277	1	BAT2+F	Composite		133.55	MG/L	0.05	NC	353.2	2.4700
	0277	6	BAT2+F	Composite		131.26	MG/L	0.05	NC	353.2	2.6100
	0277	12	BAT2+F	Composite		154.00	MG/L	0.05	NC	353.2	2.2800
	0277	21	BAT2+F	Composite		121.00	MG/L	0.05	NC	353.2	3.0600
	0277	27	BAT2+F	Composite		162.00	MG/L	0.05	NC	353.2	2.9100
	0277	35	BAT2+F	Composite		176.93	MG/L	0.05	NC	353.2	1.9000
	0277	43	BAT2+F	Composite		156.45	MG/L	0.05	NC	353.2	2.2400
	0277	47	BAT2+F	Composite		153.29	MG/L	0.05	NC	353.2	2.2200
	0277	55	BAT2+F	Composite		150.90	MG/L	0.05	NC	353.2	1.6800
	0277	64	BAT2+F	Composite		144.08	MG/L	0.05	NC	353.2	1.4200
	0277	69	BAT2+F	Composite		166.31	MG/L	0.05	NC	353.2	2.1700
	0277	75	BAT2+F	Composite		183.75	MG/L	0.05	NC	353.2	1.8200
0277	85	BAT2+F	Composite		217.92	MG/L	0.05	NC	353.2	1.6700	
0277	92	BAT2+F	Composite		225.18	MG/L	0.05	NC	353.2	1.6400	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
NITRATE/NITRITE	0277	96	BAT2+F	Composite		173.55	MG/L	0.05	NC	353.2	1.9500
	0277	106	BAT2+F	Composite		173.92	MG/L	0.05	NC	353.2	2.0600
	0277	110	BAT2+F	Composite		178.27	MG/L	0.05	NC	353.2	1.9400
	0277	119	BAT2+F	Composite		153.70	MG/L	0.05	NC	353.2	1.9700
	0277	127	BAT2+F	Composite		172.90	MG/L	0.05	NC	353.2	1.9400
	0277	131	BAT2+F	Composite		169.20	MG/L	0.05	NC	353.2	1.9300
	0277	139	BAT2+F	Composite		171.85	MG/L	0.05	NC	353.2	2.3300
	0277	147	BAT2+F	Composite		193.46	MG/L	0.05	NC	353.2	1.7200
	0277	153	BAT2+F	Composite		193.94	MG/L	0.05	NC	353.2	1.6100
	0277	170	BAT2+F	Composite		239.00	MG/L	0.05	NC	353.2	2.2600
	0277	177	BAT2+F	Composite		166.33	MG/L	0.05	NC	353.2	2.1900
	0277	182	BAT2+F	Composite		162.94	MG/L	0.05	NC	353.2	2.4600
	0277	187	BAT2+F	Composite		183.22	MG/L	0.05	NC	353.2	2.2900
	0277	195	BAT2+F	Composite		188.17	MG/L	0.05	NC	353.2	2.3600
	0277	204	BAT2+F	Composite		161.47	MG/L	0.05	NC	353.2	2.0100
	0277	210	BAT2+F	Composite		158.69	MG/L	0.05	NC	353.2	2.1800
	0277	216	BAT2+F	Composite		199.23	MG/L	0.05	NC	353.2	1.8500
	0277	222	BAT2+F	Composite		160.67	MG/L	0.05	NC	353.2	2.1700
	0277	231	BAT2+F	Composite		161.35	MG/L	0.05	NC	353.2	2.1900
	0277	239	BAT2+F	Composite		156.89	MG/L	0.05	NC	353.2	1.9800
	0277	245	BAT2+F	Composite		175.31	MG/L	0.05	NC	353.2	1.9800
	0277	251	BAT2+F	Composite		187.99	MG/L	0.05	NC	353.2	1.8100
	0277	257	BAT2+F	Composite		152.37	MG/L	0.05	NC	353.2	2.4900
	0277	268	BAT2+F	Composite		143.81	MG/L	0.05	NC	353.2	2.5700
	0277	272	BAT2+F	Composite		159.82	MG/L	0.05	NC	353.2	2.3600
	0277	279	BAT2+F	Composite		141.73	MG/L	0.05	NC	353.2	2.2700
	0277	289	BAT2+F	Composite		149.83	MG/L	0.05	NC	353.2	2.0800
	0277	292	BAT2+F	Composite		146.96	MG/L	0.05	NC	353.2	2.5100
	0277	300	BAT2+F	Composite		149.12	MG/L	0.05	NC	353.2	2.5100
	0277	306	BAT2+F	Composite		177.80	MG/L	0.05	NC	353.2	2.6400
	0277	317	BAT2+F	Composite		178.27	MG/L	0.05	NC	353.2	2.6500
	0277	320	BAT2+F	Composite		188.68	MG/L	0.05	NC	353.2	2.2500
	0277	330	BAT2+F	Composite		165.45	MG/L	0.05	NC	353.2	2.1600
	0277	335	BAT2+F	Composite		179.76	MG/L	0.05	NC	353.2	2.0900
	0277	343	BAT2+F	Composite		191.19	MG/L	0.05	NC	353.2	1.9600
0277	349	BAT2+F	Composite		190.88	MG/L	0.05	NC	353.2	1.5500	
0277	355	BAT2+F	Composite		162.85	MG/L	0.05	NC	353.2	2.4500	
0284	1	BAT4	Composite		11.00	MG/L	0.05	NC	SM4500N03-D	.	.
0284	29	BAT4	Composite		5.60	MG/L	0.05	NC	SM4500N03-D	.	.
0284	57	BAT4	Composite		3.90	MG/L	0.05	NC	SM4500N03-D	.	.
0284	88	BAT4	Composite		11.00	MG/L	0.05	NC	SM4500N03-D	.	.
0284	121	BAT4	Composite		13.00	MG/L	0.05	NC	SM4500N03-D	.	.
0284	149	BAT4	Composite		5.90	MG/L	0.05	NC	SM4500N03-D	.	.
0284	179	BAT4	Composite		9.50	MG/L	0.05	NC	SM4500N03-D	.	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
NITRATE/NITRITE	0284	211	BAT4	Composite		4.40	MG/L	0.05	NC	SM4500N03-D	.
	0284	241	BAT4	Composite		9.60	MG/L	0.05	NC	SM4500N03-D	.
	0284	271	BAT4	Composite		12.00	MG/L	0.05	NC	SM4500N03-D	.
	0284	303	BAT4	Composite		8.70	MG/L	0.05	NC	SM4500N03-D	.
	0284	332	BAT4	Composite		9.30	MG/L	0.05	NC	SM4500N03-D	.
	0326	1	BAT2+P	Composite		216.00	MG/L	0.05	NC	353.2	.
	0326	9	BAT2+P	Composite		240.00	MG/L	0.05	NC	353.2	.
	0326	15	BAT2+P	Composite		254.00	MG/L	0.05	NC	353.2	.
	0326	22	BAT2+P	Composite		256.00	MG/L	0.05	NC	353.2	.
	0326	30	BAT2+P	Composite		267.00	MG/L	0.05	NC	353.2	.
	0326	37	BAT2+P	Composite		263.00	MG/L	0.05	NC	353.2	.
	0326	44	BAT2+P	Composite		239.00	MG/L	0.05	NC	353.2	.
	0326	51	BAT2+P	Composite		199.00	MG/L	0.05	NC	353.2	.
	0326	65	BAT2+P	Composite		100.00	MG/L	0.05	NC	353.2	.
	0326	72	BAT2+P	Composite		144.00	MG/L	0.05	NC	353.2	.
	0326	79	BAT2+P	Composite		149.00	MG/L	0.05	NC	353.2	.
	0326	86	BAT2+P	Composite		163.00	MG/L	0.05	NC	353.2	.
	0326	94	BAT2+P	Composite		172.00	MG/L	0.05	NC	353.2	.
	0326	100	BAT2+P	Composite		166.00	MG/L	0.05	NC	353.2	.
	0326	107	BAT2+P	Composite		182.00	MG/L	0.05	NC	353.2	.
	0326	116	BAT2+P	Composite		204.00	MG/L	0.05	NC	353.2	.
	0326	122	BAT2+P	Composite		202.00	MG/L	0.05	NC	353.2	.
	0326	128	BAT2+P	Composite		208.00	MG/L	0.05	NC	353.2	.
	0326	135	BAT2+P	Composite		215.00	MG/L	0.05	NC	353.2	.
	0326	142	BAT2+P	Composite		189.00	MG/L	0.05	NC	353.2	.
	0326	150	BAT2+P	Composite		248.00	MG/L	0.05	NC	353.2	.
	0326	156	BAT2+P	Composite		218.00	MG/L	0.05	NC	353.2	.
0326	163	BAT2+P	Composite		218.00	MG/L	0.05	NC	353.2	.	
0326	170	BAT2+P	Composite		214.00	MG/L	0.05	NC	353.2	.	
0326	177	BAT2+P	Composite		215.00	MG/L	0.05	NC	353.2	.	
0326	184	BAT2+P	Composite		188.00	MG/L	0.05	NC	353.2	.	
0326	191	BAT2+P	Composite		197.00	MG/L	0.05	NC	353.2	.	
0326	198	BAT2+P	Composite		170.00	MG/L	0.05	NC	353.2	.	
0326	205	BAT2+P	Composite		170.00	MG/L	0.05	NC	353.2	.	
0326	212	BAT2+P	Composite		158.00	MG/L	0.05	NC	353.2	.	
0326	219	BAT2+P	Composite		155.00	MG/L	0.05	NC	353.2	.	
0326	226	BAT2+P	Composite		149.00	MG/L	0.05	NC	353.2	.	
0326	233	BAT2+P	Composite		202.00	MG/L	0.05	NC	353.2	.	
0326	240	BAT2+P	Composite		159.00	MG/L	0.05	NC	353.2	.	
0326	247	BAT2+P	Composite		188.00	MG/L	0.05	NC	353.2	.	
0326	254	BAT2+P	Composite		132.00	MG/L	0.05	NC	353.2	.	
0326	261	BAT2+P	Composite		188.00	MG/L	0.05	NC	353.2	.	
0326	268	BAT2+P	Composite		182.00	MG/L	0.05	NC	353.2	.	
0326	275	BAT2+P	Composite		180.00	MG/L	0.05	NC	353.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
NITRATE/NITRITE	0326	282	BAT2+P	Composite		210.00	MG/L	0.05	NC	353.2	.	
	0326	289	BAT2+P	Composite		188.00	MG/L	0.05	NC	353.2	.	
	0326	296	BAT2+P	Composite		181.00	MG/L	0.05	NC	353.2	.	
	0326	303	BAT2+P	Composite		190.00	MG/L	0.05	NC	353.2	.	
	0326	313	BAT2+P	Composite		172.00	MG/L	0.05	NC	353.2	.	
	0326	317	BAT2+P	Composite		183.00	MG/L	0.05	NC	353.2	.	
	0326	324	BAT2+P	Composite		179.00	MG/L	0.05	NC	353.2	.	
	6440	1	BAT2	Composite	SP-4+SP-5		73.75	MG/L	0.05	NC	353.1	.
	6440	2	BAT2	Composite	SP-4+SP-5		76.45	MG/L	0.05	NC	353.1	.
	6440	3	BAT2	Composite	SP-4+SP-5		70.80	MG/L	0.05	NC	353.1	.
	6441	2	BAT2.5	Composite	SP-5+SP-6		177.50	MG/L	0.05	NC	300	.
	6441	3	BAT2.5	Composite	SP-5+SP-6		160.50	MG/L	0.05	NC	300	.
	6441	4	BAT2.5	Composite	SP-5+SP-6		148.00	MG/L	0.05	NC	300	.
	6442	1	BAT2.5	Composite	SP-4+SP-5		172.00	MG/L	0.05	NC	353.1	.
	6442	2	BAT2.5	Composite	SP-4+SP-5		165.00	MG/L	0.05	NC	353.1	.
	6442	3	BAT2.5	Composite	SP-4+SP-5		168.00	MG/L	0.05	NC	353.1	.
	6442	4	BAT2.5	Composite	SP-4+SP-5		156.00	MG/L	0.05	NC	353.1	.
	6442	5	BAT2.5	Composite	SP-4+SP-5		159.00	MG/L	0.05	NC	353.1	.
	6447	2	BAT2	Composite	SP-4+SP-5		313.50	MG/L	0.05	NC	353.1	.
	6447	3	BAT2	Composite	SP-4+SP-5		273.00	MG/L	0.05	NC	353.1	.
	6447	4	BAT2	Composite	SP-4+SP-5		282.00	MG/L	0.05	NC	353.1	.
	6485	2	BAT5	Composite	SP-5+SP-7		10.95	MG/L	0.05	NC	353.1	.
	6485	2	BAT5	Composite	SP-6		11.50	MG/L	0.05	NC	353.1	.
	6485	3	BAT4	Composite	SP-5+SP-7		10.36	MG/L	0.05	NC	353.1	.
	6485	3	BAT5	Composite	SP-6		9.13	MG/L	0.05	NC	353.1	.
	6485	4	BAT4	Composite	SP-5+SP-7		13.40	MG/L	0.05	NC	353.1	.
	6485	4	BAT5	Composite	SP-6		17.40	MG/L	0.05	NC	353.1	.
	6485	5	BAT4	Composite	SP-5+SP-7		12.50	MG/L	0.05	NC	353.1	.
	6485	5	BAT5	Composite	SP-6		12.70	MG/L	0.05	NC	353.1	.
	6485	6	BAT4	Composite	SP-5+SP-7		12.70	MG/L	0.05	NC	353.1	.
	6485	6	BAT5	Composite	SP-6		13.50	MG/L	0.05	NC	353.1	.
	6486	2	BAT2+P	Composite	SP-4+SP-5		170.50	MG/L	0.05	NC	353.2	.
6486	3	BAT2+P	Composite	SP-4+SP-5		164.00	MG/L	0.05	NC	353.2	.	
6486	4	BAT2+P	Composite	SP-4+SP-5		151.00	MG/L	0.05	NC	353.2	.	
6486	5	BAT2+P	Composite	SP-4+SP-5		331.00	MG/L	0.05	NC	353.2	.	
6486	6	BAT2+P	Composite	SP-4+SP-5		154.00	MG/L	0.05	NC	353.2	.	
OIL AND GREASE (TR)	0256	1	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5750	
	0256	3	BAT2.5	Grab		8.30	MG/L	5.00	NC	SM5520-B	1.5070	
	0256	8	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5640	
	0256	10	BAT2.5	Grab		5.50	MG/L	5.00	NC	SM5520-B	1.5670	
	0256	17	BAT2.5	Grab		8.60	MG/L	5.00	NC	SM5520-B	1.8750	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0256	19	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.8340
	0256	22	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	2.0130
	0256	24	BAT2.5	Grab		11.80	MG/L	5.00	NC	SM5520-B	1.9920
	0256	29	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.8170
	0256	31	BAT2.5	Grab		8.10	MG/L	5.00	NC	SM5520-B	1.7670
	0256	36	BAT2.5	Grab		8.40	MG/L	5.00	NC	SM5520-B	1.6870
	0256	38	BAT2.5	Grab		13.10	MG/L	5.00	NC	SM5520-B	1.6890
	0256	43	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5470
	0256	45	BAT2.5	Grab		7.00	MG/L	5.00	NC	SM5520-B	1.5850
	0256	50	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5160
	0256	52	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.6250
	0256	57	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4780
	0256	59	BAT2.5	Grab		6.40	MG/L	5.00	NC	SM5520-B	1.4680
	0256	64	BAT2.5	Grab		7.90	MG/L	5.00	NC	SM5520-B	1.4970
	0256	66	BAT2.5	Grab		7.40	MG/L	5.00	NC	SM5520-B	0.9550
	0256	71	BAT2.5	Grab		10.00	MG/L	5.00	NC	SM5520-B	1.7540
	0256	73	BAT2.5	Grab		8.40	MG/L	5.00	NC	SM5520-B	1.5010
	0256	78	BAT2.5	Grab		10.90	MG/L	5.00	NC	SM5520-B	1.5230
	0256	80	BAT2.5	Grab		10.70	MG/L	5.00	NC	SM5520-B	1.3690
	0256	85	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.0130
	0256	87	BAT2.5	Grab		13.20	MG/L	5.00	NC	SM5520-B	1.3650
	0256	92	BAT2.5	Grab		6.90	MG/L	5.00	NC	SM5520-B	1.1660
	0256	94	BAT2.5	Grab		7.80	MG/L	5.00	NC	SM5520-B	1.5380
	0256	99	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4980
	0256	101	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.3510
	0256	106	BAT2.5	Grab		7.60	MG/L	5.00	NC	SM5520-B	0.7280
	0256	108	BAT2.5	Grab		86.30	MG/L	5.00	NC	SM5520-B	1.1070
	0256	113	BAT2.5	Grab		10.90	MG/L	5.00	NC	SM5520-B	1.3000
	0256	115	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5240
	0256	120	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5230
	0256	122	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5690
	0256	127	BAT2.5	Grab		20.22	MG/L	5.00	NC	SM5520-B	1.6910
	0256	130	BAT2.5	Grab		8.62	MG/L	5.00	NC	SM5520-B	2.0250
	0256	134	BAT2.5	Grab		7.40	MG/L	5.00	NC	SM5520-B	1.8540
	0256	136	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.9430
	0256	141	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.6190
	0256	143	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.6920
	0256	149	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4250
	0256	151	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.1930
	0256	155	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.2110
	0256	157	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4860
	0256	162	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5640
	0256	164	BAT2.5	Grab		6.90	MG/L	5.00	NC	SM5520-B	1.3410
	0256	169	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.7430

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0256	171	BAT2.5	Grab		5.40	MG/L	5.00	NC	SM5520-B	1.6380
	0256	176	BAT2.5	Grab		12.30	MG/L	5.00	NC	SM5520-B	1.6730
	0256	178	BAT2.5	Grab		6.80	MG/L	5.00	NC	SM5520-B	1.7360
	0256	184	BAT2.5	Grab		13.80	MG/L	5.00	NC	SM5520-B	1.3450
	0256	186	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.2480
	0256	190	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4350
	0256	192	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.4930
	0256	197	BAT2.5	Grab		8.10	MG/L	5.00	NC	SM5520-B	1.7520
	0256	199	BAT2.5	Grab		6.60	MG/L	5.00	NC	SM5520-B	1.7770
	0256	204	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.6010
	0256	206	BAT2.5	Grab		7.50	MG/L	5.00	ND	SM5520-B	1.8490
	0256	211	BAT2.5	Grab		5.00	MG/L	5.00	NC	SM5520-B	1.7600
	0256	213	BAT2.5	Grab		5.40	MG/L	5.00	NC	SM5520-B	1.6500
	0256	218	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.9420
	0256	220	BAT2.5	Grab		7.00	MG/L	5.00	NC	SM5520-B	1.9740
	0256	225	BAT2.5	Grab		6.00	MG/L	5.00	NC	SM5520-B	1.4380
	0256	227	BAT2.5	Grab		5.80	MG/L	5.00	NC	SM5520-B	1.8170
	0256	232	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.9690
	0256	234	BAT2.5	Grab		9.70	MG/L	5.00	NC	SM5520-B	1.4810
	0256	239	BAT2.5	Grab		6.90	MG/L	5.00	NC	SM5520-B	1.6980
	0256	241	BAT2.5	Grab		6.90	MG/L	5.00	NC	SM5520-B	1.6110
	0256	247	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5550
	0256	249	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.5850
	0256	253	BAT2.5	Grab		5.30	MG/L	5.00	NC	SM5520-B	1.4650
	0256	255	BAT2.5	Grab		5.50	MG/L	5.00	NC	SM5520-B	1.3800
	0256	260	BAT2.5	Grab		6.50	MG/L	5.00	NC	SM5520-B	1.6050
	0256	262	BAT2.5	Grab		6.60	MG/L	5.00	NC	SM5520-B	1.2550
	0256	267	BAT2.5	Grab		8.30	MG/L	5.00	NC	SM5520-B	1.1090
	0256	269	BAT2.5	Grab		15.60	MG/L	5.00	NC	SM5520-B	1.4410
	0256	274	BAT2.5	Grab		8.16	MG/L	5.00	NC	SM5520-B	1.6870
	0256	276	BAT2.5	Grab		15.03	MG/L	5.00	NC	SM5520-B	1.5000
	0256	281	BAT2.5	Grab		17.70	MG/L	5.00	NC	SM5520-B	1.5630
	0256	283	BAT2.5	Grab		12.20	MG/L	5.00	NC	SM5520-B	1.6100
	0256	288	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.7330
	0256	290	BAT2.5	Grab		12.30	MG/L	5.00	NC	SM5520-B	1.7220
	0256	295	BAT2.5	Grab		8.60	MG/L	5.00	NC	SM5520-B	1.5020
	0256	297	BAT2.5	Grab		8.20	MG/L	5.00	NC	SM5520-B	1.4050
	0256	302	BAT2.5	Grab		5.20	MG/L	5.00	NC	SM5520-B	1.5810
	0256	304	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.3440
	0256	309	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	1.6850
	0256	311	BAT2.5	Grab		5.00	MG/L	5.00	ND	SM5520-B	0.8980
	0256	316	BAT2.5	Grab		6.10	MG/L	5.00	NC	SM5520-B	1.4890
	0256	323	BAT2.5	Grab		5.00	MG/L	5.00	NC	SM5520-B	1.1810
	0256	326	BAT2.5	Grab		7.20	MG/L	5.00	NC	SM5520-B	1.6930

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0256	330	BAT2.5	Grab		12.60	MG/L	5.00	NC	SM5520-B	1.5150
	0256	332	BAT2.5	Grab		8.70	MG/L	5.00	NC	SM5520-B	1.6720
	0256	337	BAT2.5	Grab		5.10	MG/L	5.00	NC	SM5520-B	1.5720
	0256	339	BAT2.5	Grab		44.90	MG/L	5.00	NC	SM5520-B	1.5020
	0256	344	BAT2.5	Grab		22.60	MG/L	5.00	NC	SM5520-B	1.5860
	0256	346	BAT2.5	Grab		9.40	MG/L	5.00	NC	SM5520-B	1.4370
	0256	351	BAT2.5	Grab		8.60	MG/L	5.00	NC	SM5520-B	1.5460
	0256	353	BAT2.5	Grab		8.53	MG/L	5.00	NC	SM5520-B	1.5660
	0256	360	BAT2.5	Grab		12.30	MG/L	5.00	NC	SM5520-B	1.5360
	0256	361	BAT2.5	Grab		10.20	MG/L	5.00	NC	SM5520-B	1.5380
	0277	1	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.8200
	0277	8	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.6100
	0277	15	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.7400
	0277	22	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.9400
	0277	29	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.9100
	0277	36	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8800
	0277	43	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0500
	0277	50	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.1700
	0277	57	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.6800
	0277	64	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8900
	0277	71	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.1700
	0277	78	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.9800
	0277	84	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.5200
	0277	94	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.6400
	0277	101	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8600
	0277	106	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.1600
	0277	113	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0000
	0277	120	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8900
	0277	127	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.7900
	0277	136	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.9800
	0277	141	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.3300
	0277	150	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.6200
	0277	157	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.6600
	0277	170	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8500
	0277	177	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0500
	0277	184	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.4600
	0277	190	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.5600
	0277	199	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.5200
	0277	204	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0900
	0277	210	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8900
	0277	218	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8500
	0277	225	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8300
	0277	232	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.2100
	0277	241	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.9800

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
OIL AND GREASE (TR)	0277	248	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0000	
	0277	253	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8100	
	0277	262	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.9300	
	0277	270	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.5700	
	0277	276	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.2500	
	0277	283	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0100	
	0277	290	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8700	
	0277	297	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8700	
	0277	304	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.4900	
	0277	309	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.6100	
	0277	318	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.3300	
	0277	323	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8000	
	0277	332	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.1600	
	0277	337	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.0900	
	0277	346	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.8800	
	0277	351	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	1.5500	
	0277	359	BAT2+F	Grab		5.00	MG/L	5.00	ND	413.1	2.5300	
	0287	1	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	2	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	3	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	4	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	5	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	6	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	7	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	8	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	9	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
	0287	10	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.
0287	11	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	12	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	13	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	14	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	15	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	16	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	17	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	18	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	19	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	20	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	21	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	22	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	23	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	24	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	25	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	26	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	
0287	27	BAT2.5				5.00	MG/L	5.00	ND	SM5520-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	28	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	29	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	30	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	31	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	32	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	33	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	34	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	35	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	36	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	37	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	38	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	39	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	40	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	41	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	42	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	43	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	44	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	45	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	46	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	47	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	48	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	49	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	50	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	51	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	52	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	53	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	54	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	55	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	56	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	57	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	58	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	59	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	60	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	61	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	62	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	63	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	64	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	65	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	66	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	67	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	68	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	69	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	70	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	71	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	72	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	73	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	74	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	75	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	76	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	77	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	78	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	79	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	80	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	81	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	82	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	83	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	84	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	85	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	86	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	87	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	88	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	89	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	90	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	91	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	92	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	93	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	94	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	95	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	96	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	97	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	98	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	99	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	100	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	101	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	102	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	103	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	104	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	105	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	106	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	107	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	108	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	109	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	110	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	111	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	112	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	113	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	114	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	115	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	116	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	117	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	118	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	119	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	120	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	121	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.
	0287	122	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	123	BAT2.5			8.00	MG/L	5.00	NC	SM5520-B	.
	0287	124	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	125	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	126	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	127	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	128	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	129	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	130	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	131	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	132	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	133	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	134	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	135	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	136	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	137	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	138	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	139	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	140	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	141	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	142	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	143	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	144	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	145	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	146	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	147	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	148	BAT2.5			7.00	MG/L	5.00	NC	SM5520-B	.
	0287	149	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	150	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	151	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	152	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	153	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	154	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	155	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	156	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.
	0287	157	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	158	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	159	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	160	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	161	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	162	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	163	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	164	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	165	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	166	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	167	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	168	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	169	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	170	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	171	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	172	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	173	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	174	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	175	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	176	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	177	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	178	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	179	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	180	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	181	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	182	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
0287	183	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	184	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	185	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	186	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	187	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	188	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	189	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	190	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	191	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	192	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	193	BAT2.5			8.00	MG/L	5.00	NC	SM5520-B	.	
0287	194	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	195	BAT2.5			10.00	MG/L	5.00	NC	SM5520-B	.	
0287	196	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.	
0287	197	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	198	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	199	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	200	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	201	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	202	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
0287	203	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	204	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	205	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	206	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	207	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	208	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	209	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	210	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	211	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	212	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	213	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	214	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	215	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	216	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	217	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	218	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	219	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	220	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	221	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	222	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	223	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	224	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	225	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	226	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	227	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	228	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	229	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	230	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	231	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	232	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	233	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	234	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	235	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	236	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	237	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	238	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	239	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	240	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	241	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	242	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	243	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	244	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	245	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	246	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	247	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	248	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	249	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	250	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.
	0287	251	BAT2.5			7.00	MG/L	5.00	NC	SM5520-B	.
	0287	252	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	253	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.
	0287	254	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	255	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	256	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	257	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	258	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	259	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	260	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	261	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	262	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	263	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	264	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	265	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	266	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	267	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	268	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	269	BAT2.5			9.00	MG/L	5.00	NC	SM5520-B	.
	0287	270	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	271	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	272	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	273	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	274	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.
	0287	275	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	276	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	277	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	278	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	279	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	280	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	281	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	282	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	283	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	284	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	285	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	286	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	287	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	288	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	289	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	290	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	291	BAT2.5			5.00	MG/L	5.00	NC	SM5520-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0287	292	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	293	BAT2.5			8.00	MG/L	5.00	NC	SM5520-B	.
	0287	294	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	295	BAT2.5			12.00	MG/L	5.00	NC	SM5520-B	.
	0287	296	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	297	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	298	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	299	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	300	BAT2.5			6.00	MG/L	5.00	NC	SM5520-B	.
	0287	301	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	302	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	303	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	304	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	305	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	306	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	307	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	308	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	309	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	310	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	311	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	312	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	313	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	314	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	315	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	316	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	317	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	318	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	319	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	320	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	321	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	322	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	323	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	324	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	325	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	326	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	327	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	328	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	329	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	330	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	331	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	332	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	333	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	334	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.
	0287	335	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
OIL AND GREASE (TR)	0287	336	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	337	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	338	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	339	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	340	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	341	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	342	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	343	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	344	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	345	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	346	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	347	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	348	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	349	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	350	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	351	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	352	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	353	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	354	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	355	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	356	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	357	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	358	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	359	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	360	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	361	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	362	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	363	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	364	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0287	365	BAT2.5			5.00	MG/L	5.00	ND	SM5520-B	.	
	0317	1	BAT2		Grab		5.00	MG/L	5.00	ND	SM5520-B	0.3729
	0317	8	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5122
	0317	15	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5377
	0317	23	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5379
	0317	29	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5335
	0317	36	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.4746
0317	43	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.4509	
0317	50	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.4756	
0317	57	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5632	
0317	64	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5633	
0317	71	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5630	
0317	78	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.5846	
0317	85	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.6133	
0317	92	BAT2		Grab		5.00	MG/L	5.00	ND	413.1	0.4713	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0317	99	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4386
	0317	106	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4711
	0317	113	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4472
	0317	120	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4185
	0317	127	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.3859
	0317	134	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4285
	0317	141	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4498
	0317	148	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4254
	0317	155	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4465
	0317	162	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4700
	0317	169	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4710
	0317	176	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5202
	0317	183	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5135
	0317	190	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4732
	0317	197	BAT2	Grab		11.00	MG/L	5.00	NC	413.1	0.5481
	0317	204	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5077
	0317	211	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5060
	0317	218	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5515
	0317	225	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5654
	0317	232	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5863
	0317	239	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5030
	0317	246	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5479
	0317	253	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5243
	0317	260	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5866
	0317	267	BAT2	Grab		11.00	MG/L	5.00	NC	413.1	0.5671
	0317	274	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5437
0317	281	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5392	
0317	288	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5332	
0317	295	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5343	
0317	302	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5807	
0317	309	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5249	
0317	316	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5821	
0317	323	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5537	
0317	330	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5146	
0317	337	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4958	
0317	344	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5109	
0317	351	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.5179	
0317	358	BAT2	Grab		5.00	MG/L	5.00	ND	413.1	0.4848	
0328	1	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.	.
0328	21	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.	.
0328	22	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.	.
0328	23	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.	.
0328	25	BAT2.5+F	Composite		11.10	MG/L	5.00	NC	SM5520-D	.	.
0328	26	BAT2.5+F	Composite		6.10	MG/L	5.00	NC	SM5520-D	.	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0328	27	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	32	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	33	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	34	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	39	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	40	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	41	BAT2.5+F	Composite		5.50	MG/L	5.00	NC	SM5520-D	.
	0328	46	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	47	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	48	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	53	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	54	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	55	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	62	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	63	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	64	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	67	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	68	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	69	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	74	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	75	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	76	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	81	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	82	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	83	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	95	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	96	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	97	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	102	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	103	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	104	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	109	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	110	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	111	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	116	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	117	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	118	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	123	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	124	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	125	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	137	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	138	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	139	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	145	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0328	146	BAT2.5+F	Composite		6.70	MG/L	5.00	NC	SM5520-D	.
	0328	147	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	151	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	152	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	153	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	158	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	159	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	160	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	165	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	166	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	167	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	172	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	173	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	174	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	179	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	180	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	181	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	186	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	187	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	188	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	193	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	194	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	195	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	200	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	201	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	202	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	207	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	208	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	209	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	216	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	217	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	218	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	221	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	222	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	223	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	228	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	229	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	230	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	235	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	236	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	239	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	243	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	244	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	245	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
OIL AND GREASE (TR)	0328	249	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	250	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	251	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	258	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	259	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	260	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	263	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	264	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	265	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	270	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	271	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	272	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	277	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	278	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	279	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	284	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	285	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	286	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	291	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	292	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	293	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	299	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	306	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	307	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	308	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	312	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	313	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	314	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	319	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	320	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	321	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	326	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	327	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	328	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	340	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	341	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	342	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	347	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	348	BAT2.5+F	Composite		5.00	MG/L	5.00	NC	SM5520-D	.
	0328	349	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.
	0328	354	BAT2.5+F	Composite		11.00	MG/L	5.00	NC	SM5520-D	.
	0328	355	BAT2.5+F	Composite		10.00	MG/L	5.00	NC	SM5520-D	.
	0328	356	BAT2.5+F	Composite		5.00	MG/L	5.00	ND	SM5520-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL KJELDAHL NITROGEN	0284	1	BAT4	Grab		1.40	MG/L	0.50	NC	351.2	.
	0284	23	BAT4	Grab		1.20	MG/L	0.50	NC	351.2	.
	0284	50	BAT4	Grab		1.00	MG/L	0.50	NC	351.2	.
	0284	78	BAT4	Grab		1.90	MG/L	0.50	NC	351.2	.
	0284	113	BAT4	Grab		1.70	MG/L	0.50	NC	351.2	.
	0284	141	BAT4	Grab		1.60	MG/L	0.50	NC	351.2	.
	0284	204	BAT4	Grab		1.60	MG/L	0.50	NC	351.2	.
	0284	232	BAT4	Grab		2.10	MG/L	0.50	NC	351.2	.
	0284	260	BAT4	Grab		1.90	MG/L	0.50	NC	351.2	.
	0326	1	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	9	BAT2+P	Composite		0.16	MG/L	0.50	NC	351.2	.
	0326	15	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	22	BAT2+P	Composite		0.24	MG/L	0.50	NC	351.2	.
	0326	23	BAT2+P	Composite		1.55	MG/L	0.50	NC	351.2	.
	0326	30	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	37	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	44	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	51	BAT2+P	Composite		1.68	MG/L	0.50	NC	351.2	.
	0326	65	BAT2+P	Composite		2.34	MG/L	0.50	NC	351.2	.
	0326	72	BAT2+P	Composite		0.93	MG/L	0.50	NC	351.2	.
	0326	79	BAT2+P	Composite		1.63	MG/L	0.50	NC	351.2	.
	0326	86	BAT2+P	Composite		2.84	MG/L	0.50	NC	351.2	.
	0326	94	BAT2+P	Composite		1.18	MG/L	0.50	NC	351.2	.
	0326	100	BAT2+P	Composite		1.70	MG/L	0.50	NC	351.2	.
0326	107	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	116	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	122	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	128	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	135	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	142	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	150	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	156	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	163	BAT2+P	Composite		2.78	MG/L	0.50	NC	351.2	.	
0326	170	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	177	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	184	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	191	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	198	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	205	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	212	BAT2+P	Composite		1.70	MG/L	0.50	NC	351.2	.	
0326	219	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	226	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	233	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.	
0326	240	BAT2+P	Composite		0.65	MG/L	0.50	NC	351.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL KJELDAHL NITROGEN	0326	247	BAT2+P	Composite		0.28	MG/L	0.50	NC	351.2	.
	0326	254	BAT2+P	Composite		0.10	MG/L	0.50	NC	351.2	.
	0326	261	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	268	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	275	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	282	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	289	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	296	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	303	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	313	BAT2+P	Composite		0.19	MG/L	0.50	NC	351.2	.
	0326	317	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	0326	324	BAT2+P	Composite		0.50	MG/L	0.50	ND	351.2	.
	6440	1	BAT2	Composite	SP-4+SP-5	1.99	MG/L	0.50	NC	351.3	.
	6440	2	BAT2	Composite	SP-4+SP-5	1.65	MG/L	0.50	NC	351.3	.
	6441	3	BAT2	Composite	SP-4+SP-5	1.84	MG/L	0.50	NC	351.3	.
	6441	2	BAT2.5	Composite	SP-5+SP-6	1.43	MG/L	0.50	NC	351.3	.
	6441	3	BAT2.5	Composite	SP-5+SP-6	2.40	MG/L	0.50	NC	351.3	.
	6441	4	BAT2.5	Composite	SP-5+SP-6	1.00	MG/L	0.50	ND	351.3	.
	6442	1	BAT2.5	Composite	SP-4+SP-5	11.08	MG/L	0.50	NC	351.3	.
	6442	2	BAT2.5	Composite	SP-4+SP-5	2.66	MG/L	0.50	NC	351.3	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	4.52	MG/L	0.50	NC	351.3	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	4.68	MG/L	0.50	NC	351.3	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	5.19	MG/L	0.50	NC	351.3	.
	6447	3	BAT2	Composite	SP-4+SP-5	1.61	MG/L	0.50	NC	351.3	.
	6447	4	BAT2	Composite	SP-4+SP-5	2.20	MG/L	0.50	NC	351.3	.
	6485	2	BAT4	Composite	SP-4+SP-5	5.29	MG/L	0.50	NC	351.3	.
	6485	2	BAT5	Composite	SP-5+SP-7	4.90	MG/L	0.50	NC	351.3	.
	6485	3	BAT4	Composite	SP-5+SP-7	1.78	MG/L	0.50	NC	351.3	.
	6485	3	BAT5	Composite	SP-5+SP-7	3.13	MG/L	0.50	NC	351.3	.
	6485	4	BAT4	Composite	SP-5+SP-7	1.62	MG/L	0.50	NC	351.3	.
	6485	4	BAT5	Composite	SP-5+SP-7	4.78	MG/L	0.50	NC	351.3	.
	6485	5	BAT4	Composite	SP-5+SP-7	5.12	MG/L	0.50	NC	351.3	.
6485	5	BAT5	Composite	SP-5+SP-7	1.66	MG/L	0.50	NC	351.3	.	
6485	6	BAT4	Composite	SP-5+SP-7	5.78	MG/L	0.50	NC	351.3	.	
6485	6	BAT5	Composite	SP-5+SP-7	1.56	MG/L	0.50	NC	351.3	.	
6486	2	BAT2+P	Composite	SP-4+SP-5	10.20	MG/L	0.50	NC	351.3	.	
6486	4	BAT2+P	Composite	SP-4+SP-5	9.50	MG/L	0.50	NC	351.3	.	
6486	4	BAT2+P	Composite	SP-4+SP-5	8.95	MG/L	0.50	NC	351.3	.	
6486	5	BAT2+P	Composite	SP-4+SP-5	1.00	MG/L	0.50	ND	351.3	.	
6486	6	BAT2+P	Composite	SP-4+SP-5	1.00	MG/L	0.50	ND	351.3	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL NITROGEN	0277	1	BAT2+F	Composite		134.00	MG/L	0.55	NC	SM4500N-B and 353.2	2.4700
	0277	6	BAT2+F	Composite		132.70	MG/L	0.55	NC	SM4500N-B and 353.2	2.6100
	0277	12	BAT2+F	Composite		154.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.2800
	0277	21	BAT2+F	Composite		123.60	MG/L	0.55	NC	SM4500N-B and 353.2	3.0600
	0277	27	BAT2+F	Composite		164.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.9100
	0277	35	BAT2+F	Composite		177.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.9000
	0277	43	BAT2+F	Composite		157.60	MG/L	0.55	NC	SM4500N-B and 353.2	2.2400
	0277	47	BAT2+F	Composite		153.80	MG/L	0.55	NC	SM4500N-B and 353.2	2.2200
	0277	55	BAT2+F	Composite		151.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.6800
	0277	64	BAT2+F	Composite		144.60	MG/L	0.55	NC	SM4500N-B and 353.2	1.4200
	0277	69	BAT2+F	Composite		166.80	MG/L	0.55	NC	SM4500N-B and 353.2	2.1700
	0277	75	BAT2+F	Composite		184.30	MG/L	0.55	NC	SM4500N-B and 353.2	1.8200
	0277	85	BAT2+F	Composite		218.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.6700
	0277	92	BAT2+F	Composite		226.70	MG/L	0.55	NC	SM4500N-B and 353.2	1.6400
	0277	96	BAT2+F	Composite		174.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.9500
	0277	106	BAT2+F	Composite		175.10	MG/L	0.55	NC	SM4500N-B and 353.2	2.0600
	0277	110	BAT2+F	Composite		179.00	MG/L	0.55	NC	SM4500N-B and 353.2	1.9400
	0277	119	BAT2+F	Composite		154.20	MG/L	0.55	NC	SM4500N-B and 353.2	1.9400
	0277	127	BAT2+F	Composite		173.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.9700
	0277	131	BAT2+F	Composite		169.70	MG/L	0.55	NC	SM4500N-B and 353.2	1.9300
	0277	139	BAT2+F	Composite		172.40	MG/L	0.55	NC	SM4500N-B and 353.2	2.3300
	0277	147	BAT2+F	Composite		194.70	MG/L	0.55	NC	SM4500N-B and 353.2	1.7200
	0277	153	BAT2+F	Composite		194.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.6100
	0277	170	BAT2+F	Composite		241.40	MG/L	0.55	NC	SM4500N-B and 353.2	2.2600
	0277	183	BAT2+F	Composite		165.60	MG/L	0.55	NC	SM4500N-B and 353.2	2.2900
	0277	188	BAT2+F	Composite		184.30	MG/L	0.55	NC	SM4500N-B and 353.2	2.5600
	0277	196	BAT2+F	Composite		189.90	MG/L	0.55	NC	SM4500N-B and 353.2	2.5100
	0277	205	BAT2+F	Composite		162.00	MG/L	0.55	NC	SM4500N-B and 353.2	2.3800
	0277	210	BAT2+F	Composite		160.10	MG/L	0.55	NC	SM4500N-B and 353.2	2.1800
	0277	216	BAT2+F	Composite		199.70	MG/L	0.55	NC	SM4500N-B and 353.2	1.8500
	0277	222	BAT2+F	Composite		162.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.1700
0277	231	BAT2+F	Composite		163.10	MG/L	0.55	NC	SM4500N-B and 353.2	2.1900	
0277	239	BAT2+F	Composite		158.60	MG/L	0.55	NC	SM4500N-B and 353.2	1.9800	
0277	245	BAT2+F	Composite		176.50	MG/L	0.55	NC	SM4500N-B and 353.2	1.9800	
0277	251	BAT2+F	Composite		189.40	MG/L	0.55	NC	SM4500N-B and 353.2	1.8100	
0277	257	BAT2+F	Composite		154.30	MG/L	0.55	NC	SM4500N-B and 353.2	2.4900	
0277	268	BAT2+F	Composite		145.20	MG/L	0.55	NC	SM4500N-B and 353.2	2.5700	
0277	272	BAT2+F	Composite		160.30	MG/L	0.55	NC	SM4500N-B and 353.2	2.3600	
0277	279	BAT2+F	Composite		143.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.2700	
0277	289	BAT2+F	Composite		150.30	MG/L	0.55	NC	SM4500N-B and 353.2	2.0800	
0277	292	BAT2+F	Composite		149.80	MG/L	0.55	NC	SM4500N-B and 353.2	2.5100	
0277	300	BAT2+F	Composite		151.60	MG/L	0.55	NC	SM4500N-B and 353.2	2.5100	
0277	306	BAT2+F	Composite		178.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.6400	
0277	317	BAT2+F	Composite		180.70	MG/L	0.55	NC	SM4500N-B and 353.2	2.6500	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL NITROGEN	0277	320	BAT2+P	Composite		191.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.2500
	0277	330	BAT2+P	Composite		167.50	MG/L	0.55	NC	SM4500N-B and 353.2	2.1600
	0277	335	BAT2+P	Composite		181.80	MG/L	0.55	NC	SM4500N-B and 353.2	2.0900
	0277	343	BAT2+P	Composite		191.70	MG/L	0.55	NC	SM4500N-B and 353.2	1.9600
	0277	349	BAT2+P	Composite		191.80	MG/L	0.55	NC	SM4500N-B and 353.2	1.5500
	0277	355	BAT2+P	Composite		167.30	MG/L	0.55	NC	SM4500N-B and 353.2	2.4500
	0284	1	BAT4	Composite		11.00	MG/L	0.55	NC	SM4500N03-D	.
	0284	29	BAT4	Composite		5.60	MG/L	0.55	NC	SM4500N03-D	.
	0284	57	BAT4	Composite		3.90	MG/L	0.55	NC	SM4500N03-D	.
	0284	88	BAT4	Composite		11.00	MG/L	0.55	NC	SM4500N03-D	.
	0284	121	BAT4	Composite		13.00	MG/L	0.55	NC	SM4500N03-D	.
	0284	149	BAT4	Composite		5.90	MG/L	0.55	NC	SM4500N03-D	.
	0284	179	BAT4	Composite		9.50	MG/L	0.55	NC	SM4500N03-D	.
	0284	211	BAT4	Composite		4.40	MG/L	0.55	NC	SM4500N03-D	.
	0284	241	BAT4	Composite		9.60	MG/L	0.55	NC	SM4500N03-D	.
	0284	271	BAT4	Composite		12.00	MG/L	0.55	NC	SM4500N03-D	.
	0284	303	BAT4	Composite		8.70	MG/L	0.55	NC	SM4500N03-D	.
	0284	260	BAT4	Grab		11.20	MG/L	0.55	NC	SM4500N03-D	.
	0326	1	BAT2+P	Composite		216.50	MG/L	0.55	NC	351.2/353.2	.
	0326	9	BAT2+P	Composite		240.16	MG/L	0.55	NC	351.2/353.2	.
	0326	15	BAT2+P	Composite		254.50	MG/L	0.55	NC	351.2/353.2	.
	0326	22	BAT2+P	Composite		256.24	MG/L	0.55	NC	351.2/353.2	.
	0326	30	BAT2+P	Composite		267.50	MG/L	0.55	NC	351.2/353.2	.
	0326	37	BAT2+P	Composite		263.50	MG/L	0.55	NC	351.2/353.2	.
	0326	44	BAT2+P	Composite		239.50	MG/L	0.55	NC	351.2/353.2	.
	0326	51	BAT2+P	Composite		200.68	MG/L	0.55	NC	351.2/353.2	.
	0326	65	BAT2+P	Composite		102.34	MG/L	0.55	NC	351.2/353.2	.
	0326	72	BAT2+P	Composite		144.93	MG/L	0.55	NC	351.2/353.2	.
	0326	79	BAT2+P	Composite		150.63	MG/L	0.55	NC	351.2/353.2	.
	0326	86	BAT2+P	Composite		165.84	MG/L	0.55	NC	351.2/353.2	.
	0326	94	BAT2+P	Composite		173.18	MG/L	0.55	NC	351.2/353.2	.
	0326	100	BAT2+P	Composite		167.70	MG/L	0.55	NC	351.2/353.2	.
0326	107	BAT2+P	Composite		182.50	MG/L	0.55	NC	351.2/353.2	.	
0326	116	BAT2+P	Composite		204.50	MG/L	0.55	NC	351.2/353.2	.	
0326	122	BAT2+P	Composite		202.50	MG/L	0.55	NC	351.2/353.2	.	
0326	128	BAT2+P	Composite		208.50	MG/L	0.55	NC	351.2/353.2	.	
0326	135	BAT2+P	Composite		215.50	MG/L	0.55	NC	351.2/353.2	.	
0326	142	BAT2+P	Composite		189.50	MG/L	0.55	NC	351.2/353.2	.	
0326	150	BAT2+P	Composite		248.50	MG/L	0.55	NC	351.2/353.2	.	
0326	156	BAT2+P	Composite		218.50	MG/L	0.55	NC	351.2/353.2	.	
0326	163	BAT2+P	Composite		220.78	MG/L	0.55	NC	351.2/353.2	.	
0326	170	BAT2+P	Composite		214.50	MG/L	0.55	NC	351.2/353.2	.	
0326	177	BAT2+P	Composite		215.50	MG/L	0.55	NC	351.2/353.2	.	
0326	184	BAT2+P	Composite		188.50	MG/L	0.55	NC	351.2/353.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
TOTAL NITROGEN	0326	191	BAT2+P	Composite		197.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	198	BAT2+P	Composite		170.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	205	BAT2+P	Composite		170.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	212	BAT2+P	Composite		159.70	MG/L	0.55	NC	351.2/353.2	.	
	0326	219	BAT2+P	Composite		155.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	226	BAT2+P	Composite		149.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	233	BAT2+P	Composite		202.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	240	BAT2+P	Composite		159.65	MG/L	0.55	NC	351.2/353.2	.	
	0326	247	BAT2+P	Composite		188.28	MG/L	0.55	NC	351.2/353.2	.	
	0326	254	BAT2+P	Composite		132.10	MG/L	0.55	NC	351.2/353.2	.	
	0326	261	BAT2+P	Composite		188.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	268	BAT2+P	Composite		182.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	275	BAT2+P	Composite		180.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	282	BAT2+P	Composite		210.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	289	BAT2+P	Composite		188.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	296	BAT2+P	Composite		181.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	303	BAT2+P	Composite		190.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	313	BAT2+P	Composite		172.19	MG/L	0.55	NC	351.2/353.2	.	
	0326	317	BAT2+P	Composite		183.50	MG/L	0.55	NC	351.2/353.2	.	
	0326	324	BAT2+P	Composite		179.50	MG/L	0.55	NC	351.2/353.2	.	
	6440	1	BAT2		Composite	SP-4+SP-5	75.74	MG/L	0.55	NC	351.3	.
	6440	2	BAT2		Composite	SP-4+SP-5	78.10	MG/L	0.55	NC	351.3	.
	6440	3	BAT2		Composite	SP-4+SP-5	72.64	MG/L	0.55	NC	351.3	.
	6441	2	BAT2.5		Composite	SP-5+SP-6	178.93	MG/L	0.55	NC	351.3	.
	6441	3	BAT2.5		Composite	SP-5+SP-6	162.90	MG/L	0.55	NC	351.3	.
	6441	4	BAT2.5		Composite	SP-5+SP-6	149.00	MG/L	0.55	NC	351.3	.
	6442	1	BAT2.5		Composite	SP-4+SP-5	183.08	MG/L	0.55	NC	351.3	.
	6442	2	BAT2.5		Composite	SP-4+SP-5	167.66	MG/L	0.55	NC	351.3	.
	6442	3	BAT2.5		Composite	SP-4+SP-5	172.52	MG/L	0.55	NC	351.3	.
	6442	4	BAT2.5		Composite	SP-4+SP-5	160.68	MG/L	0.55	NC	351.3	.
	6447	2	BAT2		Composite	SP-4+SP-5	164.19	MG/L	0.55	NC	351.3	.
	6447	3	BAT2		Composite	SP-4+SP-5	315.11	MG/L	0.55	NC	351.3	.
6447	4	BAT2		Composite	SP-4+SP-5	275.20	MG/L	0.55	NC	351.3	.	
6485	2	BAT4		Composite	SP-4+SP-5	287.29	MG/L	0.55	NC	351.3	.	
6485	2	BAT5		Composite	SP-5+SP-7	15.85	MG/L	0.55	NC	351.3	.	
6485	2	BAT4		Composite	SP-6	13.28	MG/L	0.55	NC	351.3	.	
6485	3	BAT4		Composite	SP-5+SP-7	13.49	MG/L	0.55	NC	351.3	.	
6485	3	BAT5		Composite	SP-6	10.75	MG/L	0.55	NC	351.3	.	
6485	4	BAT4		Composite	SP-5+SP-7	18.18	MG/L	0.55	NC	351.3	.	
6485	4	BAT5		Composite	SP-6	19.28	MG/L	0.55	NC	351.3	.	
6485	5	BAT4		Composite	SP-5+SP-7	17.62	MG/L	0.55	NC	351.3	.	
6485	5	BAT5		Composite	SP-6	14.36	MG/L	0.55	NC	351.3	.	
6485	6	BAT4		Composite	SP-5+SP-7	18.48	MG/L	0.55	NC	351.3	.	
6485	6	BAT5		Composite	SP-6	15.06	MG/L	0.55	NC	351.3	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL NITROGEN	6486	2	BAT2+F	Composite	SP-4+SP-5	180.70	MG/L	0.55	NC	351.3	.
	6486	3	BAT2+F	Composite	SP-4+SP-5	173.50	MG/L	0.55	NC	351.3	.
	6486	4	BAT2+F	Composite	SP-4+SP-5	159.95	MG/L	0.55	NC	351.3	.
	6486	5	BAT2+F	Composite	SP-4+SP-5	332.00	MG/L	0.55	NC	351.3	.
	6486	6	BAT2+F	Composite	SP-4+SP-5	155.00	MG/L	0.55	NC	351.3	.
	TOTAL PHOSPHORUS	0046	1	BAT2+P+F			0.73	MG/L	0.01	NC	SM4500P-E
0046		10	BAT2+P+F			0.25	MG/L	0.01	NC	SM4500P-E	.
0046		16	BAT2+P+F			1.20	MG/L	0.01	NC	SM4500P-E	.
0046		23	BAT2+P+F			0.72	MG/L	0.01	NC	SM4500P-E	.
0046		30	BAT2+P+F			0.72	MG/L	0.01	NC	SM4500P-E	.
0046		37	BAT2+P+F			1.00	MG/L	0.01	NC	SM4500P-E	.
0046		45	BAT2+P+F			0.29	MG/L	0.01	NC	SM4500P-E	.
0046		51	BAT2+P+F			0.64	MG/L	0.01	NC	SM4500P-E	.
0046		65	BAT2+P+F			0.30	MG/L	0.01	NC	SM4500P-E	.
0046		72	BAT2+P+F			0.46	MG/L	0.01	NC	SM4500P-E	.
0046		79	BAT2+P+F			0.51	MG/L	0.01	NC	SM4500P-E	.
0046		92	BAT2+P+F			0.52	MG/L	0.01	NC	SM4500P-E	.
0046		99	BAT2+P+F			0.46	MG/L	0.01	NC	SM4500P-E	.
0046		106	BAT2+P+F			0.72	MG/L	0.01	NC	SM4500P-E	.
0046		113	BAT2+P+F			0.17	MG/L	0.01	NC	SM4500P-E	.
0046		123	BAT2+P+F			0.52	MG/L	0.01	NC	SM4500P-E	.
0046		130	BAT2+P+F			0.46	MG/L	0.01	NC	SM4500P-E	.
0046		137	BAT2+P+F			0.72	MG/L	0.01	NC	SM4500P-E	.
0046		144	BAT2+P+F			0.17	MG/L	0.01	NC	SM4500P-E	.
0046		149	BAT2+P+F			0.72	MG/L	0.01	NC	SM4500P-E	.
0046		156	BAT2+P+F			0.38	MG/L	0.01	NC	SM4500P-E	.
0046	160	BAT2+P+F			0.28	MG/L	0.01	NC	SM4500P-E	.	
0046	170	BAT2+P+F			0.28	MG/L	0.01	NC	SM4500P-E	.	
0046	176	BAT2+P+F			0.35	MG/L	0.01	NC	SM4500P-E	.	
0046	184	BAT2+P+F			0.23	MG/L	0.01	NC	SM4500P-E	.	
0046	191	BAT2+P+F			0.14	MG/L	0.01	NC	SM4500P-E	.	
0046	198	BAT2+P+F			0.56	MG/L	0.01	NC	SM4500P-E	.	
0046	205	BAT2+P+F			0.33	MG/L	0.01	NC	SM4500P-E	.	
0046	212	BAT2+P+F			2.00	MG/L	0.01	NC	SM4500P-E	.	
0046	219	BAT2+P+F			5.99	MG/L	0.01	NC	SM4500P-E	.	
0046	226	BAT2+P+F			14.40	MG/L	0.01	NC	SM4500P-E	.	
0046	232	BAT2+P+F			10.60	MG/L	0.01	NC	SM4500P-E	.	
0277	1	BAT2+F		Composite		18.10	MG/L	0.01	NC	365.3	2.4700
0277	6	BAT2+F		Composite		26.00	MG/L	0.01	NC	365.3	2.6100
0277	12	BAT2+F		Composite		28.30	MG/L	0.01	NC	365.3	2.2800
0277	21	BAT2+F		Composite		37.20	MG/L	0.01	NC	365.3	3.0600

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL PHOSPHORUS	0277	27	BAT2+F	Composite		35.50	MG/L	0.01	NC	365.3	2.9100
	0277	35	BAT2+F	Composite		36.40	MG/L	0.01	NC	365.3	1.9000
	0277	43	BAT2+F	Composite		39.20	MG/L	0.01	NC	365.3	2.2400
	0277	47	BAT2+F	Composite		32.30	MG/L	0.01	NC	365.3	2.2200
	0277	55	BAT2+F	Composite		32.10	MG/L	0.01	NC	365.3	1.6800
	0277	64	BAT2+F	Composite		30.30	MG/L	0.01	NC	365.3	1.4200
	0277	69	BAT2+F	Composite		34.20	MG/L	0.01	NC	365.3	2.1700
	0277	75	BAT2+F	Composite		37.60	MG/L	0.01	NC	365.3	1.8200
	0277	85	BAT2+F	Composite		36.00	MG/L	0.01	NC	365.3	1.6700
	0277	92	BAT2+F	Composite		40.50	MG/L	0.01	NC	365.3	1.6400
	0277	96	BAT2+F	Composite		38.60	MG/L	0.01	NC	365.3	1.9500
	0277	106	BAT2+F	Composite		34.20	MG/L	0.01	NC	365.3	2.0600
	0277	110	BAT2+F	Composite		32.00	MG/L	0.01	NC	365.3	1.9400
	0277	119	BAT2+F	Composite		32.00	MG/L	0.01	NC	365.3	1.9700
	0277	121	BAT2+F	Composite		28.30	MG/L	0.01	NC	365.3	2.1500
	0277	127	BAT2+F	Composite		29.40	MG/L	0.01	NC	365.3	1.9400
	0277	131	BAT2+F	Composite		30.20	MG/L	0.01	NC	365.3	1.9300
	0277	139	BAT2+F	Composite		30.40	MG/L	0.01	NC	365.3	2.3300
	0277	147	BAT2+F	Composite		30.20	MG/L	0.01	NC	365.3	1.7200
	0277	153	BAT2+F	Composite		33.30	MG/L	0.01	NC	365.3	1.6100
	0277	169	BAT2+F	Composite		36.80	MG/L	0.01	NC	365.3	1.8600
	0277	177	BAT2+F	Composite		32.90	MG/L	0.01	NC	365.3	2.1900
	0277	182	BAT2+F	Composite		31.30	MG/L	0.01	NC	365.3	2.4600
	0277	187	BAT2+F	Composite		35.10	MG/L	0.01	NC	365.3	2.2900
	0277	195	BAT2+F	Composite		31.30	MG/L	0.01	NC	365.3	2.3600
	0277	204	BAT2+F	Composite		14.30	MG/L	0.01	NC	365.3	2.0100
	0277	210	BAT2+F	Composite		20.00	MG/L	0.01	NC	365.3	2.1800
	0277	216	BAT2+F	Composite		22.60	MG/L	0.01	NC	365.3	1.8500
	0277	222	BAT2+F	Composite		30.90	MG/L	0.01	NC	365.3	2.1700
	0277	231	BAT2+F	Composite		30.00	MG/L	0.01	NC	365.3	2.1900
	0277	239	BAT2+F	Composite		33.20	MG/L	0.01	NC	365.3	1.9800
	0277	245	BAT2+F	Composite		33.00	MG/L	0.01	NC	365.3	1.9800
	0277	251	BAT2+F	Composite		37.60	MG/L	0.01	NC	365.3	1.8100
0277	257	BAT2+F	Composite		34.20	MG/L	0.01	NC	365.3	2.4900	
0277	268	BAT2+F	Composite		32.90	MG/L	0.01	NC	365.3	2.5700	
0277	272	BAT2+F	Composite		37.70	MG/L	0.01	NC	365.3	2.3600	
0277	279	BAT2+F	Composite		35.20	MG/L	0.01	NC	365.3	2.2700	
0277	289	BAT2+F	Composite		40.30	MG/L	0.01	NC	365.3	2.0800	
0277	292	BAT2+F	Composite		33.90	MG/L	0.01	NC	365.3	2.5100	
0277	300	BAT2+F	Composite		38.20	MG/L	0.01	NC	365.3	2.5100	
0277	306	BAT2+F	Composite		38.40	MG/L	0.01	NC	365.3	2.6400	
0277	317	BAT2+F	Composite		37.00	MG/L	0.01	NC	365.3	2.6500	
0277	320	BAT2+F	Composite		42.70	MG/L	0.01	NC	365.3	2.2500	
0277	330	BAT2+F	Composite		41.00	MG/L	0.01	NC	365.3	2.1600	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL PHOSPHORUS	0277	335	BAT2+F	Composite		40.10	MG/L	0.01	NC	365.3	2.0900
	0277	343	BAT2+F	Composite		36.00	MG/L	0.01	NC	365.3	1.9600
	0277	349	BAT2+F	Composite		32.20	MG/L	0.01	NC	365.3	1.5500
	0277	355	BAT2+F	Composite		26.00	MG/L	0.01	NC	365.3	2.4500
	0284	1	BAT4	Composite		8.60	MG/L	0.01	NC	SM4500P-B	.
	0284	8	BAT4	Composite		5.50	MG/L	0.01	NC	SM4500P-B	.
	0284	15	BAT4	Composite		5.30	MG/L	0.01	NC	SM4500P-B	.
	0284	22	BAT4	Composite		6.30	MG/L	0.01	NC	SM4500P-B	.
	0284	29	BAT4	Composite		3.20	MG/L	0.01	NC	SM4500P-B	.
	0284	36	BAT4	Composite		4.20	MG/L	0.01	NC	SM4500P-B	.
	0284	43	BAT4	Composite		3.40	MG/L	0.01	NC	SM4500P-B	.
	0284	50	BAT4	Composite		4.40	MG/L	0.01	NC	SM4500P-B	.
	0284	57	BAT4	Composite		6.90	MG/L	0.01	NC	SM4500P-B	.
	0284	64	BAT4	Composite		3.30	MG/L	0.01	NC	SM4500P-B	.
	0284	71	BAT4	Composite		1.70	MG/L	0.01	NC	SM4500P-B	.
	0284	78	BAT4	Composite		4.40	MG/L	0.01	NC	SM4500P-B	.
	0284	85	BAT4	Composite		3.70	MG/L	0.01	NC	SM4500P-B	.
	0284	92	BAT4	Composite		4.90	MG/L	0.01	NC	SM4500P-B	.
	0284	99	BAT4	Composite		5.00	MG/L	0.01	NC	SM4500P-B	.
	0284	106	BAT4	Composite		6.20	MG/L	0.01	NC	SM4500P-B	.
	0284	113	BAT4	Composite		8.10	MG/L	0.01	NC	SM4500P-B	.
	0284	120	BAT4	Composite		5.90	MG/L	0.01	NC	SM4500P-B	.
	0284	127	BAT4	Composite		10.00	MG/L	0.01	NC	SM4500P-B	.
	0284	134	BAT4	Composite		9.80	MG/L	0.01	NC	SM4500P-B	.
	0284	141	BAT4	Composite		7.90	MG/L	0.01	NC	SM4500P-B	.
	0284	148	BAT4	Composite		9.10	MG/L	0.01	NC	SM4500P-B	.
	0284	155	BAT4	Composite		11.00	MG/L	0.01	NC	SM4500P-B	.
	0284	162	BAT4	Composite		5.20	MG/L	0.01	NC	SM4500P-B	.
0284	169	BAT4	Composite		6.70	MG/L	0.01	NC	SM4500P-B	.	
0284	176	BAT4	Composite		6.90	MG/L	0.01	NC	SM4500P-B	.	
0284	183	BAT4	Composite		14.00	MG/L	0.01	NC	SM4500P-B	.	
0284	190	BAT4	Composite		7.70	MG/L	0.01	NC	SM4500P-B	.	
0284	197	BAT4	Composite		13.00	MG/L	0.01	NC	SM4500P-B	.	
0284	204	BAT4	Composite		5.80	MG/L	0.01	NC	SM4500P-B	.	
0284	206	BAT4	Composite		5.70	MG/L	0.01	NC	SM4500P-B	.	
0284	211	BAT4	Composite		5.50	MG/L	0.01	NC	SM4500P-B	.	
0284	218	BAT4	Composite		5.90	MG/L	0.01	NC	SM4500P-B	.	
0284	225	BAT4	Composite		12.00	MG/L	0.01	NC	SM4500P-B	.	
0284	239	BAT4	Composite		7.50	MG/L	0.01	NC	SM4500P-B	.	
0284	246	BAT4	Composite		9.20	MG/L	0.01	NC	SM4500P-B	.	
0284	253	BAT4	Composite		5.60	MG/L	0.01	NC	SM4500P-B	.	
0284	260	BAT4	Composite		1.00	MG/L	0.01	NC	SM4500P-B	.	
0284	267	BAT4	Composite		13.00	MG/L	0.01	NC	SM4500P-B	.	
0284	274	BAT4	Composite		14.00	MG/L	0.01	NC	SM4500P-B	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL PHOSPHORUS	0284	281	BAT4	Composite		8.70	MG/L	0.01	NC	SM4500P-B	.
	0284	288	BAT4	Composite		6.70	MG/L	0.01	NC	SM4500P-B	.
	0284	295	BAT4	Composite		6.00	MG/L	0.01	NC	SM4500P-B	.
	0284	302	BAT4	Composite		7.30	MG/L	0.01	NC	SM4500P-B	.
	0284	309	BAT4	Composite		7.20	MG/L	0.01	NC	SM4500P-B	.
	0284	316	BAT4	Composite		3.50	MG/L	0.01	NC	SM4500P-B	.
	0284	323	BAT4	Composite		10.00	MG/L	0.01	NC	SM4500P-B	.
	0284	331	BAT4	Composite		9.80	MG/L	0.01	NC	SM4500P-B	.
	0284	337	BAT4	Composite		9.30	MG/L	0.01	NC	SM4500P-B	.
	0284	344	BAT4	Composite		4.00	MG/L	0.01	NC	SM4500P-B	.
	0284	351	BAT4	Composite		2.20	MG/L	0.01	NC	SM4500P-B	.
	0284	358	BAT4	Composite		8.20	MG/L	0.01	NC	SM4500P-B	.
	0326	1	BAT2+P	Composite		22.00	MG/L	0.01	NC	365.4	.
	0326	8	BAT2+P	Composite		38.50	MG/L	0.01	NC	365.4	.
	0326	15	BAT2+P	Composite		29.00	MG/L	0.01	NC	365.4	.
	0326	22	BAT2+P	Composite		15.00	MG/L	0.01	NC	365.4	.
	0326	24	BAT2+P	Composite		16.50	MG/L	0.01	NC	365.4	.
	0326	31	BAT2+P	Composite		20.00	MG/L	0.01	NC	365.4	.
	0326	37	BAT2+P	Composite		32.00	MG/L	0.01	NC	365.4	.
	0326	44	BAT2+P	Composite		58.00	MG/L	0.01	NC	365.4	.
	0326	51	BAT2+P	Composite		27.00	MG/L	0.01	NC	365.4	.
	0326	65	BAT2+P	Composite		23.00	MG/L	0.01	NC	365.4	.
	0326	72	BAT2+P	Composite		39.00	MG/L	0.01	NC	365.4	.
	0326	79	BAT2+P	Composite		38.00	MG/L	0.01	NC	365.4	.
	0326	86	BAT2+P	Composite		32.00	MG/L	0.01	NC	365.4	.
	0326	94	BAT2+P	Composite		24.00	MG/L	0.01	NC	365.4	.
	0326	101	BAT2+P	Composite		26.00	MG/L	0.01	NC	365.4	.
	0326	108	BAT2+P	Composite		23.00	MG/L	0.01	NC	365.4	.
	0326	116	BAT2+P	Composite		13.10	MG/L	0.01	NC	365.4	.
	0326	122	BAT2+P	Composite		14.50	MG/L	0.01	NC	365.4	.
	0326	128	BAT2+P	Composite		13.50	MG/L	0.01	NC	365.4	.
	0326	135	BAT2+P	Composite		14.70	MG/L	0.01	NC	365.4	.
	0326	142	BAT2+P	Composite		15.00	MG/L	0.01	NC	365.4	.
	0326	150	BAT2+P	Composite		15.20	MG/L	0.01	NC	365.4	.
	0326	156	BAT2+P	Composite		15.00	MG/L	0.01	NC	365.4	.
	0326	163	BAT2+P	Composite		25.00	MG/L	0.01	NC	365.4	.
	0326	170	BAT2+P	Composite		27.00	MG/L	0.01	NC	365.4	.
	0326	177	BAT2+P	Composite		33.00	MG/L	0.01	NC	365.4	.
	0326	184	BAT2+P	Composite		12.10	MG/L	0.01	NC	365.4	.
	0326	191	BAT2+P	Composite		28.00	MG/L	0.01	NC	365.4	.
	0326	198	BAT2+P	Composite		14.10	MG/L	0.01	NC	365.4	.
	0326	206	BAT2+P	Composite		25.00	MG/L	0.01	NC	365.4	.
	0326	213	BAT2+P	Composite		46.00	MG/L	0.01	NC	365.4	.
	0326	220	BAT2+P	Composite		38.00	MG/L	0.01	NC	365.4	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL PHOSPHORUS	0326	227	BAT2+P	Composite		26.00	MG/L	0.01	NC	365.4	.
	0326	234	BAT2+P	Composite		27.00	MG/L	0.01	NC	365.4	.
	0326	240	BAT2+P	Composite		29.00	MG/L	0.01	NC	365.4	.
	0326	247	BAT2+P	Composite		14.30	MG/L	0.01	NC	365.4	.
	0326	254	BAT2+P	Composite		23.00	MG/L	0.01	NC	365.4	.
	0326	261	BAT2+P	Composite		32.00	MG/L	0.01	NC	365.4	.
	0326	269	BAT2+P	Composite		38.00	MG/L	0.01	NC	365.4	.
	0326	276	BAT2+P	Composite		22.00	MG/L	0.01	NC	365.4	.
	0326	283	BAT2+P	Composite		29.00	MG/L	0.01	NC	365.4	.
	0326	290	BAT2+P	Composite		21.00	MG/L	0.01	NC	365.4	.
	0326	296	BAT2+P	Composite		13.10	MG/L	0.01	NC	365.4	.
	0326	304	BAT2+P	Composite		33.00	MG/L	0.01	NC	365.4	.
	0326	314	BAT2+P	Composite		32.00	MG/L	0.01	NC	365.4	.
	0326	318	BAT2+P	Composite		11.00	MG/L	0.01	NC	365.4	.
	0326	325	BAT2+P	Composite		54.00	MG/L	0.01	NC	365.4	.
	6440	1	BAT2	Composite	SP-4+SP-5	10.70	MG/L	0.01	NC	365.2	.
	6440	2	BAT2	Composite	SP-4+SP-5	11.85	MG/L	0.01	NC	365.2	.
	6440	3	BAT2	Composite	SP-4+SP-5	12.40	MG/L	0.01	NC	365.2	.
	6441	2	BAT2.5	Composite	SP-5+SP-6	12.00	MG/L	0.01	NC	365.3	.
	6441	3	BAT2.5	Composite	SP-5+SP-6	11.47	MG/L	0.01	NC	365.3	.
	6441	4	BAT2.5	Composite	SP-5+SP-6	11.00	MG/L	0.01	NC	365.3	.
	6442	1	BAT2.5	Composite	SP-4+SP-5	31.50	MG/L	0.01	NC	365.2	.
	6442	2	BAT2.5	Composite	SP-4+SP-5	32.50	MG/L	0.01	NC	365.2	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	30.90	MG/L	0.01	NC	365.2	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	32.20	MG/L	0.01	NC	365.2	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	29.60	MG/L	0.01	NC	365.2	.
	6447	2	BAT2	Composite	SP-4+SP-5	16.85	MG/L	0.01	NC	365.2	.
	6447	3	BAT2	Composite	SP-4+SP-5	14.25	MG/L	0.01	NC	365.2	.
	6447	4	BAT2	Composite	SP-4+SP-5	13.10	MG/L	0.01	NC	365.2	.
	6485	2	BAT4	Composite	SP-5+SP-7	8.00	MG/L	0.01	NC	365.2	.
	6485	2	BAT5	Composite	SP-6	7.02	MG/L	0.01	NC	365.2	.
	6485	3	BAT4	Composite	SP-5+SP-7	3.77	MG/L	0.01	NC	365.2	.
	6485	3	BAT5	Composite	SP-6	3.86	MG/L	0.01	NC	365.2	.
	6485	4	BAT4	Composite	SP-5+SP-7	2.16	MG/L	0.01	NC	365.2	.
	6485	4	BAT5	Composite	SP-6	1.72	MG/L	0.01	NC	365.2	.
	6485	5	BAT4	Composite	SP-5+SP-7	0.86	MG/L	0.01	NC	365.2	.
	6485	5	BAT5	Composite	SP-6	1.03	MG/L	0.01	NC	365.2	.
	6485	6	BAT4	Composite	SP-5+SP-7	0.92	MG/L	0.01	NC	365.2	.
	6485	6	BAT5	Composite	SP-6	3.04	MG/L	0.01	NC	365.2	.
	6486	2	BAT2+F	Composite	SP-4+SP-5	45.00	MG/L	0.01	NC	365.3	.
	6486	3	BAT2+F	Composite	SP-4+SP-5	43.65	MG/L	0.01	NC	365.3	.
	6486	4	BAT2+F	Composite	SP-4+SP-5	39.65	MG/L	0.01	NC	365.3	.
	6486	5	BAT2+F	Composite	SP-4+SP-5	41.00	MG/L	0.01	NC	365.3	.
	6486	6	BAT2+F	Composite	SP-4+SP-5	50.70	MG/L	0.01	NC	365.3	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0046	1	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0046	7	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0046	15	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0046	21	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0046	29	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0046	36	BAT2+P+P			20.00	MG/L	4.00	NC	SM2540-D	.
	0046	42	BAT2+P+P			21.00	MG/L	4.00	NC	SM2540-D	.
	0046	49	BAT2+P+P			20.00	MG/L	4.00	NC	SM2540-D	.
	0046	56	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.
	0046	63	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0046	71	BAT2+P+P			20.00	MG/L	4.00	NC	SM2540-D	.
	0046	77	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
	0046	83	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0046	90	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0046	99	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0046	105	BAT2+P+P			27.00	MG/L	4.00	NC	SM2540-D	.
	0046	112	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0046	119	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0046	126	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0046	134	BAT2+P+P			23.00	MG/L	4.00	NC	SM2540-D	.
	0046	140	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0046	148	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.
	0046	154	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0046	161	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0046	168	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0046	183	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.
	0046	189	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
	0046	195	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0046	204	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.
	0046	214	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.
0046	220	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.	
0046	227	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.	
0046	235	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.	
0046	238	BAT2+P+P			23.00	MG/L	4.00	NC	SM2540-D	.	
0046	245	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.	
0046	249	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	
0046	259	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.	
0046	265	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.	
0046	273	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.	
0046	280	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0046	287	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.	
0046	294	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.	
0046	301	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0046	308	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0046	315	BAT2+P+F			8.00	MG/L	4.00	NC	SM2540-D	.
	0046	321	BAT2+P+F			18.00	MG/L	4.00	NC	SM2540-D	.
	0256	1	BAT2.5	Grab		21.00	MG/L	4.00	NC	SM2540-D	1.5750
	0256	3	BAT2.5	Grab		29.00	MG/L	4.00	NC	SM2540-D	1.5070
	0256	8	BAT2.5	Grab		20.00	MG/L	4.00	NC	SM2540-D	1.5640
	0256	10	BAT2.5	Grab		50.00	MG/L	4.00	NC	SM2540-D	1.5670
	0256	13	BAT2.5	Grab		57.00	MG/L	4.00	NC	SM2540-D	1.0590
	0256	17	BAT2.5	Grab		46.00	MG/L	4.00	NC	SM2540-D	1.8750
	0256	19	BAT2.5	Grab		53.00	MG/L	4.00	NC	SM2540-D	1.8340
	0256	22	BAT2.5	Grab		20.00	MG/L	4.00	NC	SM2540-D	2.0130
	0256	24	BAT2.5	Grab		36.00	MG/L	4.00	NC	SM2540-D	1.9920
	0256	29	BAT2.5	Grab		31.00	MG/L	4.00	NC	SM2540-D	1.8170
	0256	31	BAT2.5	Grab		34.00	MG/L	4.00	NC	SM2540-D	1.7670
	0256	33	BAT2.5	Grab		168.00	MG/L	4.00	NC	SM2540-D	1.7520
	0256	36	BAT2.5	Grab		30.00	MG/L	4.00	NC	SM2540-D	1.6870
	0256	38	BAT2.5	Grab		24.00	MG/L	4.00	NC	SM2540-D	1.6890
	0256	43	BAT2.5	Grab		23.00	MG/L	4.00	NC	SM2540-D	1.5470
	0256	45	BAT2.5	Grab		16.00	MG/L	4.00	NC	SM2540-D	1.5850
	0256	50	BAT2.5	Grab		30.00	MG/L	4.00	NC	SM2540-D	1.5160
	0256	52	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.6250
	0256	57	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.4780
	0256	59	BAT2.5	Grab		29.00	MG/L	4.00	NC	SM2540-D	1.4680
	0256	64	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.4970
	0256	66	BAT2.5	Grab		82.00	MG/L	4.00	NC	SM2540-D	0.9550
	0256	69	BAT2.5	Grab		31.80	MG/L	4.00	NC	SM2540-D	1.5210
	0256	71	BAT2.5	Grab		32.00	MG/L	4.00	NC	SM2540-D	1.7540
	0256	73	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.5010
	0256	78	BAT2.5	Grab		28.00	MG/L	4.00	NC	SM2540-D	1.5230
	0256	80	BAT2.5	Grab		38.00	MG/L	4.00	NC	SM2540-D	1.3690
0256	85	BAT2.5	Grab		17.00	MG/L	4.00	NC	SM2540-D	1.0130	
0256	87	BAT2.5	Grab		65.00	MG/L	4.00	NC	SM2540-D	1.3650	
0256	92	BAT2.5	Grab		38.00	MG/L	4.00	NC	SM2540-D	1.1660	
0256	94	BAT2.5	Grab		56.00	MG/L	4.00	NC	SM2540-D	1.5380	
0256	99	BAT2.5	Grab		59.00	MG/L	4.00	NC	SM2540-D	1.4980	
0256	101	BAT2.5	Grab		26.00	MG/L	4.00	NC	SM2540-D	1.3510	
0256	106	BAT2.5	Grab		37.00	MG/L	4.00	NC	SM2540-D	0.7280	
0256	108	BAT2.5	Grab		33.00	MG/L	4.00	NC	SM2540-D	1.1070	
0256	110	BAT2.5	Grab		72.00	MG/L	4.00	NC	SM2540-D	1.4030	
0256	113	BAT2.5	Grab		25.00	MG/L	4.00	NC	SM2540-D	1.3000	
0256	115	BAT2.5	Grab		165.00	MG/L	4.00	NC	SM2540-D	1.5240	
0256	120	BAT2.5	Grab		76.00	MG/L	4.00	NC	SM2540-D	1.5230	
0256	124	BAT2.5	Grab		43.00	MG/L	4.00	NC	SM2540-D	1.6640	
0256	127	BAT2.5	Grab		23.00	MG/L	4.00	NC	SM2540-D	1.6910	
0256	129	BAT2.5	Grab		30.00	MG/L	4.00	NC	SM2540-D	1.8030	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0256	134	BAT2.5	Grab		17.00	MG/L	4.00	NC	SM2540-D	1.8540
	0256	136	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.9430
	0256	141	BAT2.5	Grab		15.00	MG/L	4.00	NC	SM2540-D	1.6190
	0256	143	BAT2.5	Grab		12.00	MG/L	4.00	NC	SM2540-D	1.6920
	0256	149	BAT2.5	Grab		25.00	MG/L	4.00	NC	SM2540-D	1.4250
	0256	151	BAT2.5	Grab		24.00	MG/L	4.00	NC	SM2540-D	1.1930
	0256	155	BAT2.5	Grab		45.00	MG/L	4.00	NC	SM2540-D	1.2110
	0256	157	BAT2.5	Grab		30.00	MG/L	4.00	NC	SM2540-D	1.4860
	0256	162	BAT2.5	Grab		55.00	MG/L	4.00	NC	SM2540-D	1.5640
	0256	164	BAT2.5	Grab		66.00	MG/L	4.00	NC	SM2540-D	1.3410
	0256	169	BAT2.5	Grab		49.00	MG/L	4.00	NC	SM2540-D	1.7430
	0256	171	BAT2.5	Grab		60.00	MG/L	4.00	NC	SM2540-D	1.6380
	0256	173	BAT2.5	Grab		26.00	MG/L	4.00	NC	SM2540-D	1.5960
	0256	176	BAT2.5	Grab		35.00	MG/L	4.00	NC	SM2540-D	1.6730
	0256	178	BAT2.5	Grab		47.00	MG/L	4.00	NC	SM2540-D	1.7360
	0256	184	BAT2.5	Grab		71.00	MG/L	4.00	NC	SM2540-D	1.3450
	0256	186	BAT2.5	Grab		18.00	MG/L	4.00	NC	SM2540-D	1.2480
	0256	190	BAT2.5	Grab		71.00	MG/L	4.00	NC	SM2540-D	1.4350
	0256	192	BAT2.5	Grab		14.00	MG/L	4.00	NC	SM2540-D	1.4930
	0256	197	BAT2.5	Grab		66.00	MG/L	4.00	NC	SM2540-D	1.7520
	0256	199	BAT2.5	Grab		79.00	MG/L	4.00	NC	SM2540-D	1.7770
	0256	204	BAT2.5	Grab		56.00	MG/L	4.00	NC	SM2540-D	1.6010
	0256	206	BAT2.5	Grab		26.00	MG/L	4.00	NC	SM2540-D	1.8490
	0256	211	BAT2.5	Grab		14.00	MG/L	4.00	NC	SM2540-D	1.7600
	0256	213	BAT2.5	Grab		34.00	MG/L	4.00	NC	SM2540-D	1.6500
	0256	218	BAT2.5	Grab		12.00	MG/L	4.00	NC	SM2540-D	1.9420
	0256	220	BAT2.5	Grab		38.00	MG/L	4.00	NC	SM2540-D	1.9740
0256	222	BAT2.5	Grab		60.00	MG/L	4.00	NC	SM2540-D	1.7300	
0256	225	BAT2.5	Grab		21.00	MG/L	4.00	NC	SM2540-D	1.4380	
0256	227	BAT2.5	Grab		38.00	MG/L	4.00	NC	SM2540-D	1.8170	
0256	232	BAT2.5	Grab		62.00	MG/L	4.00	NC	SM2540-D	1.9690	
0256	234	BAT2.5	Grab		27.00	MG/L	4.00	NC	SM2540-D	1.4810	
0256	239	BAT2.5	Grab		35.00	MG/L	4.00	NC	SM2540-D	1.6980	
0256	241	BAT2.5	Grab		17.00	MG/L	4.00	NC	SM2540-D	1.6110	
0256	247	BAT2.5	Grab		62.00	MG/L	4.00	NC	SM2540-D	1.5550	
0256	249	BAT2.5	Grab		26.00	MG/L	4.00	NC	SM2540-D	1.5850	
0256	253	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	1.4650	
0256	255	BAT2.5	Grab		44.00	MG/L	4.00	NC	SM2540-D	1.3800	
0256	260	BAT2.5	Grab		35.00	MG/L	4.00	NC	SM2540-D	1.6050	
0256	262	BAT2.5	Grab		7.00	MG/L	4.00	NC	SM2540-D	1.2550	
0256	267	BAT2.5	Grab		12.00	MG/L	4.00	NC	SM2540-D	1.1090	
0256	269	BAT2.5	Grab		38.00	MG/L	4.00	NC	SM2540-D	1.4410	
0256	274	BAT2.5	Grab		47.00	MG/L	4.00	NC	SM2540-D	1.6870	
0256	276	BAT2.5	Grab		45.00	MG/L	4.00	NC	SM2540-D	1.5000	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0256	281	BAT2.5	Grab		25.00	MG/L	4.00	NC	SM2540-D	1.5630
	0256	283	BAT2.5	Grab		32.00	MG/L	4.00	NC	SM2540-D	1.6100
	0256	288	BAT2.5	Grab		46.00	MG/L	4.00	NC	SM2540-D	1.7330
	0256	290	BAT2.5	Grab		39.00	MG/L	4.00	NC	SM2540-D	1.7220
	0256	295	BAT2.5	Grab		27.00	MG/L	4.00	NC	SM2540-D	1.5020
	0256	297	BAT2.5	Grab		21.00	MG/L	4.00	NC	SM2540-D	1.4050
	0256	302	BAT2.5	Grab		18.00	MG/L	4.00	NC	SM2540-D	1.5810
	0256	304	BAT2.5	Grab		17.00	MG/L	4.00	NC	SM2540-D	1.3440
	0256	309	BAT2.5	Grab		21.00	MG/L	4.00	NC	SM2540-D	1.6850
	0256	311	BAT2.5	Grab		19.00	MG/L	4.00	NC	SM2540-D	0.8980
	0256	316	BAT2.5	Grab		26.00	MG/L	4.00	NC	SM2540-D	1.4890
	0256	318	BAT2.5	Grab		72.00	MG/L	4.00	NC	SM2540-D	1.6620
	0256	320	BAT2.5	Grab		82.60	MG/L	4.00	NC	SM2540-D	1.4950
	0256	321	BAT2.5	Grab		67.20	MG/L	4.00	NC	SM2540-D	1.7580
	0256	322	BAT2.5	Grab		46.00	MG/L	4.00	NC	SM2540-D	1.5570
	0256	323	BAT2.5	Grab		29.00	MG/L	4.00	NC	SM2540-D	1.1810
0256	325	BAT2.5	Grab		63.00	MG/L	4.00	NC	SM2540-D	1.0880	
0256	326	BAT2.5	Grab		29.00	MG/L	4.00	NC	SM2540-D	1.6930	
0256	330	BAT2.5	Grab		77.00	MG/L	4.00	NC	SM2540-D	1.5150	
0256	332	BAT2.5	Grab		46.00	MG/L	4.00	NC	SM2540-D	1.6720	
0256	337	BAT2.5	Grab		30.00	MG/L	4.00	NC	SM2540-D	1.5720	
0256	339	BAT2.5	Grab		66.00	MG/L	4.00	NC	SM2540-D	1.5020	
0256	344	BAT2.5	Grab		123.00	MG/L	4.00	NC	SM2540-D	1.5860	
0256	346	BAT2.5	Grab		86.00	MG/L	4.00	NC	SM2540-D	1.4370	
0256	351	BAT2.5	Grab		89.00	MG/L	4.00	NC	SM2540-D	1.5460	
0256	355	BAT2.5	Grab		55.00	MG/L	4.00	NC	SM2540-D	1.5800	
0256	358	BAT2.5	Grab		27.00	MG/L	4.00	NC	SM2540-D	1.4660	
0256	360	BAT2.5	Grab		52.00	MG/L	4.00	NC	SM2540-D	1.5360	
0277	1	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	SM2540-D	2.7300
0277	2	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	SM2540-D	1.8700
0277	3	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	SM2540-D	2.5100
0277	4	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	SM2540-D	2.0500
0277	5	BAT2+F	Composite		16.50	MG/L	4.00	NC	160.2	SM2540-D	2.8200
0277	6	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	SM2540-D	2.9500
0277	7	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	SM2540-D	2.4700
0277	8	BAT2+F	Composite		13.00	MG/L	4.00	NC	160.2	SM2540-D	2.5100
0277	9	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	SM2540-D	2.9000
0277	10	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	SM2540-D	2.7500
0277	11	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	SM2540-D	2.3100
0277	12	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	SM2540-D	2.6100
0277	13	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	SM2540-D	2.4900
0277	14	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	SM2540-D	2.6000
0277	15	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	SM2540-D	2.5800
0277	16	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	SM2540-D	2.5300

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	17	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.5100
	0277	18	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.2800
	0277	19	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.7400
	0277	20	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.7200
	0277	21	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.8400
	0277	22	BAT2+F	Composite		10.00	MG/L	4.00	NC	160.2	2.8200
	0277	23	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	3.1500
	0277	24	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	3.2900
	0277	25	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.8400
	0277	26	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.9400
	0277	27	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	3.0600
	0277	28	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	3.0800
	0277	29	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	3.3400
	0277	30	BAT2+F	Composite		14.00	MG/L	4.00	NC	160.2	3.0200
	0277	31	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	2.2700
	0277	32	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	2.2900
	0277	33	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.9100
	0277	34	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	2.6800
	0277	35	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	2.6100
	0277	36	BAT2+F	Composite		27.50	MG/L	4.00	NC	160.2	3.0900
	0277	37	BAT2+F	Composite		21.00	MG/L	4.00	NC	160.2	3.2100
	0277	38	BAT2+F	Composite		21.50	MG/L	4.00	NC	160.2	2.4000
	0277	39	BAT2+F	Composite		28.00	MG/L	4.00	NC	160.2	2.0000
	0277	40	BAT2+F	Composite		24.00	MG/L	4.00	NC	160.2	1.8800
	0277	41	BAT2+F	Composite		19.50	MG/L	4.00	NC	160.2	1.9000
	0277	42	BAT2+F	Composite		16.50	MG/L	4.00	NC	160.2	1.9200
	0277	43	BAT2+F	Composite		15.00	MG/L	4.00	NC	160.2	1.7900
	0277	44	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	2.5000
	0277	45	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.5300
	0277	46	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	1.6200
	0277	47	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.0500
	0277	48	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.9200
	0277	49	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.2400
	0277	50	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.2200
	0277	51	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.9400
	0277	52	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.5200
	0277	53	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.2200
	0277	54	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.1700
	0277	55	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	2.0000
	0277	56	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	1.8700
	0277	57	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.2400
	0277	58	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	3.1700
	0277	59	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	2.8200
	0277	60	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.0700

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	61	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.6800
	0277	62	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	1.7600
	0277	63	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.0300
	0277	64	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.3300
	0277	65	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.5000
	0277	66	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	3.3000
	0277	67	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.4500
	0277	68	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	1.8900
	0277	69	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8200
	0277	70	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	1.4200
	0277	71	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.9800
	0277	72	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.7200
	0277	73	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.9400
	0277	74	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.3600
	0277	75	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.1700
	0277	76	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	2.1600
	0277	77	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.2300
	0277	78	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.2300
	0277	79	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	3.3100
	0277	80	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	2.9100
	0277	81	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8200
	0277	82	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.9800
	0277	83	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	1.9300
	0277	84	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	1.9800
	0277	85	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	1.9600
	0277	86	BAT2+F	Composite		15.00	MG/L	4.00	NC	160.2	3.0200
	0277	87	BAT2+F	Composite		17.00	MG/L	4.00	NC	160.2	2.8400
	0277	88	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	1.5200
	0277	89	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	1.4500
	0277	90	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.4400
	0277	91	BAT2+F	Composite		18.00	MG/L	4.00	NC	160.2	1.6700
	0277	92	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.8400
	0277	93	BAT2+F	Composite		13.00	MG/L	4.00	NC	160.2	2.2800
	0277	94	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.8100
	0277	95	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.7900
	0277	96	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.0900
	0277	97	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.8900
	0277	98	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.6400
	0277	99	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	1.6400
	0277	100	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	2.8800
	0277	101	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.9900
	0277	102	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	1.9500
	0277	103	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.0100
	0277	104	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.6800

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	105	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	1.8600
	0277	106	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.0200
	0277	107	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.9300
	0277	108	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.8500
	0277	109	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.0900
	0277	110	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.1600
	0277	111	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.0900
	0277	112	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.0600
	0277	113	BAT2+F	Composite		4.50	MG/L	4.00	NC	160.2	2.2300
	0277	114	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.7800
	0277	115	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	2.7900
	0277	116	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.9400
	0277	117	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.0000
	0277	118	BAT2+F	Composite		3.00	MG/L	4.00	NC	160.2	2.0600
	0277	119	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.1300
	0277	120	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.3100
	0277	121	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	3.0100
	0277	122	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.8000
	0277	123	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	1.8200
	0277	124	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.8900
	0277	125	BAT2+F	Composite		10.00	MG/L	4.00	NC	160.2	1.9700
	0277	126	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.0000
	0277	127	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.1500
	0277	128	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.9400
	0277	129	BAT2+F	Composite		10.00	MG/L	4.00	NC	160.2	2.9600
	0277	130	BAT2+F	Composite		4.00	MG/L	4.00	NC	160.2	1.9000
	0277	131	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.7900
	0277	132	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	1.9700
	0277	133	BAT2+F	Composite		4.00	MG/L	4.00	NC	160.2	1.9400
	0277	134	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.1400
	0277	135	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	2.9200
	0277	136	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	2.9700
	0277	137	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	1.9300
	0277	138	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.9600
	0277	139	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.9100
	0277	140	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	1.9800
	0277	141	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.0700
	0277	142	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.9100
	0277	143	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	3.0800
	0277	144	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.2700
	0277	145	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.3300
	0277	146	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.9800
	0277	147	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.9100
	0277	148	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.8500

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	149	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.5500
	0277	150	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.3900
	0277	151	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	1.8700
	0277	152	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.3700
	0277	153	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.7200
	0277	154	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	1.6200
	0277	155	BAT2+F	Composite		3.50	MG/L	4.00	NC	160.2	1.6700
	0277	156	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.7600
	0277	157	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	2.7600
	0277	158	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.7900
	0277	159	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	1.6100
	0277	160	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	1.6500
	0277	161	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	1.6600
	0277	162	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	1.7800
	0277	173	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.5600
	0277	174	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8500
	0277	175	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.8600
	0277	176	BAT2+F	Composite		23.00	MG/L	4.00	NC	160.2	2.2600
	0277	179	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	1.1900
	0277	180	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.2000
	0277	181	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.0500
0277	182	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	1.7400	
0277	183	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.1900	
0277	187	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.1400	
0277	188	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.4600	
0277	189	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.2900	
0277	190	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.2000	
0277	193	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.2900	
0277	194	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	2.5600	
0277	195	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.4500	
0277	196	BAT2+F	Composite		5.50	MG/L	4.00	NC	160.2	2.5000	
0277	197	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.6600	
0277	200	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.6600	
0277	201	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.3600	
0277	202	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.5100	
0277	203	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.5200	
0277	204	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.6200	
0277	207	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	2.1300	
0277	208	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.0900	
0277	209	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.2400	
0277	210	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.0100	
0277	211	BAT2+F	Composite		7.00	MG/L	4.00	NC	160.2	2.3800	
0277	214	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	1.8900	
0277	215	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.1100	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	216	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.1800
	0277	217	BAT2+F	Composite		6.50	MG/L	4.00	NC	160.2	1.8800
	0277	218	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.2500
	0277	221	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.7400
	0277	222	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8500
	0277	223	BAT2+F	Composite		13.00	MG/L	4.00	NC	160.2	2.0900
	0277	224	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.0600
	0277	225	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.4600
	0277	228	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	2.1700
	0277	229	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	1.8300
	0277	230	BAT2+F	Composite		10.00	MG/L	4.00	NC	160.2	2.1000
	0277	231	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8500
	0277	232	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.5400
	0277	235	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.0400
	0277	236	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.2100
	0277	237	BAT2+F	Composite		11.00	MG/L	4.00	NC	160.2	2.1900
	0277	238	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.0500
	0277	239	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.5900
	0277	242	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	1.6800
	0277	243	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	1.6400
	0277	244	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	1.6900
	0277	245	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.9800
	0277	246	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.2000
	0277	250	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	1.5200
	0277	251	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	1.9800
	0277	252	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.0000
	0277	253	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.2200
	0277	256	BAT2+F	Composite		17.00	MG/L	4.00	NC	160.2	2.0900
0277	257	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	1.8100	
0277	258	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.9000	
0277	259	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.6900	
0277	260	BAT2+F	Composite		6.00	MG/L	4.00	NC	160.2	1.5900	
0277	263	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	2.4900	
0277	264	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.4300	
0277	265	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.5200	
0277	266	BAT2+F	Composite		19.50	MG/L	4.00	NC	160.2	1.9300	
0277	267	BAT2+F	Composite		18.00	MG/L	4.00	NC	160.2	2.2700	
0277	270	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	2.2800	
0277	271	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	2.3900	
0277	272	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	1.8400	
0277	273	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.1200	
0277	274	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.5700	
0277	277	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.0700	
0277	278	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.3600	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0277	279	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.6200
	0277	280	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.2500
	0277	281	BAT2+F	Composite		4.50	MG/L	4.00	NC	160.2	2.6300
	0277	284	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.1000
	0277	285	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	2.2700
	0277	286	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	2.0500
	0277	287	BAT2+F	Composite		11.50	MG/L	4.00	NC	160.2	2.0100
	0277	288	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.6900
	0277	291	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	2.9900
	0277	292	BAT2+F	Composite		19.50	MG/L	4.00	NC	160.2	2.5700
	0277	293	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.5100
	0277	294	BAT2+F	Composite		8.50	MG/L	4.00	NC	160.2	1.8700
	0277	295	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.0800
	0277	298	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	2.5100
	0277	299	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8700
	0277	300	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	1.8500
	0277	301	BAT2+F	Composite		8.00	MG/L	4.00	NC	160.2	1.8700
	0277	302	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.6500
	0277	305	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.2500
	0277	306	BAT2+F	Composite		15.50	MG/L	4.00	NC	160.2	2.5100
	0277	307	BAT2+F	Composite		18.00	MG/L	4.00	NC	160.2	2.6000
	0277	308	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.4900
	0277	309	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.7500
	0277	312	BAT2+F	Composite		9.00	MG/L	4.00	NC	160.2	2.6400
	0277	313	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.6100
	0277	314	BAT2+F	Composite		9.50	MG/L	4.00	NC	160.2	2.4100
	0277	315	BAT2+F	Composite		12.50	MG/L	4.00	NC	160.2	2.3000
	0277	316	BAT2+F	Composite		7.50	MG/L	4.00	NC	160.2	2.7900
	0277	319	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.4400
	0277	320	BAT2+F	Composite		13.00	MG/L	4.00	NC	160.2	2.1800
	0277	321	BAT2+F	Composite		13.50	MG/L	4.00	NC	160.2	2.3000
	0277	322	BAT2+F	Composite		15.00	MG/L	4.00	NC	160.2	2.3300
	0277	323	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	2.6500
	0277	326	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	2.2500
0277	327	BAT2+F	Composite		19.00	MG/L	4.00	NC	160.2	1.8000	
0277	328	BAT2+F	Composite		19.50	MG/L	4.00	NC	160.2	2.3200	
0277	330	BAT2+F	Composite		20.50	MG/L	4.00	NC	160.2	2.3900	
0277	333	BAT2+F	Composite		14.50	MG/L	4.00	NC	160.2	1.9500	
0277	334	BAT2+F	Composite		18.50	MG/L	4.00	NC	160.2	2.1600	
0277	335	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	2.1300	
0277	336	BAT2+F	Composite		16.00	MG/L	4.00	NC	160.2	2.1600	
0277	337	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.3300	
0277	340	BAT2+F	Composite		16.50	MG/L	4.00	NC	160.2	1.9600	
0277	341	BAT2+F	Composite		19.50	MG/L	4.00	NC	160.2	2.0900	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
TOTAL SUSPENDED SOLIDS	0277	342	BAT2+P	Composite		19.50	MG/L	4.00	NC	160.2	2.0300	
	0277	343	BAT2+F	Composite		17.00	MG/L	4.00	NC	160.2	2.2100	
	0277	344	BAT2+P	Composite		12.50	MG/L	4.00	NC	160.2	2.4900	
	0277	347	BAT2+P	Composite		14.50	MG/L	4.00	NC	160.2	2.0500	
	0277	348	BAT2+F	Composite		13.00	MG/L	4.00	NC	160.2	1.9300	
	0277	349	BAT2+P	Composite		13.50	MG/L	4.00	NC	160.2	1.9600	
	0277	350	BAT2+F	Composite		10.50	MG/L	4.00	NC	160.2	1.8800	
	0277	351	BAT2+P	Composite		7.50	MG/L	4.00	NC	160.2	1.9800	
	0277	354	BAT2+F	Composite		12.00	MG/L	4.00	NC	160.2	2.0400	
	0277	355	BAT2+P	Composite		12.50	MG/L	4.00	NC	160.2	1.5500	
	0277	356	BAT2+F	Composite		5.00	MG/L	4.00	NC	160.2	1.8300	
	0277	361	BAT2+P	Composite		13.00	MG/L	4.00	NC	160.2	2.4500	
	0277	362	BAT2+F	Composite		17.50	MG/L	4.00	NC	160.2	2.7100	
	0277	363	BAT2+P	Composite		10.50	MG/L	4.00	NC	160.2	2.5300	
	0277	364	BAT2+F	Composite		20.00	MG/L	4.00	NC	160.2	2.7900	
	0280	1	BAT2+P+F			18.00	MG/L	4.00	NC	SM2540-D		
	0280	2	BAT2+P+F			19.00	MG/L	4.00	NC	SM2540-D		
	0280	3	BAT2+P+F			23.00	MG/L	4.00	NC	SM2540-D		
	0280	4	BAT2+P+F			28.00	MG/L	4.00	NC	SM2540-D		
	0280	5	BAT2+P+F			46.00	MG/L	4.00	NC	SM2540-D		
	0280	6	BAT2+P+F			26.00	MG/L	4.00	NC	SM2540-D		
	0280	7	BAT2+P+F			36.00	MG/L	4.00	NC	SM2540-D		
	0280	8	BAT2+P+F			24.00	MG/L	4.00	NC	SM2540-D		
	0280	9	BAT2+P+F			24.00	MG/L	4.00	NC	SM2540-D		
	0280	10	BAT2+P+F			31.00	MG/L	4.00	NC	SM2540-D		
	0280	11	BAT2+P+F			14.00	MG/L	4.00	NC	SM2540-D		
	0280	12	BAT2+P+F			25.00	MG/L	4.00	NC	SM2540-D		
	0280	13	BAT2+P+F			34.00	MG/L	4.00	NC	SM2540-D		
	0280	14	BAT2+P+F			35.00	MG/L	4.00	NC	SM2540-D		
0280	15	BAT2+P+F			34.00	MG/L	4.00	NC	SM2540-D			
0280	16	BAT2+P+F			48.00	MG/L	4.00	NC	SM2540-D			
0280	17	BAT2+P+F			43.00	MG/L	4.00	NC	SM2540-D			
0280	18	BAT2+P+F			34.00	MG/L	4.00	NC	SM2540-D			
0280	19	BAT2+P+F			37.00	MG/L	4.00	NC	SM2540-D			
0280	20	BAT2+P+F			37.00	MG/L	4.00	NC	SM2540-D			
0280	21	BAT2+P+F			14.00	MG/L	4.00	NC	SM2540-D			
0280	22	BAT2+P+F			28.00	MG/L	4.00	NC	SM2540-D			
0280	23	BAT2+P+F			27.00	MG/L	4.00	NC	SM2540-D			
0280	24	BAT2+P+F			22.00	MG/L	4.00	NC	SM2540-D			
0280	25	BAT2+P+F			19.00	MG/L	4.00	NC	SM2540-D			
0280	26	BAT2+P+F			16.00	MG/L	4.00	NC	SM2540-D			
0280	27	BAT2+P+F			14.00	MG/L	4.00	NC	SM2540-D			
0280	28	BAT2+P+F			17.00	MG/L	4.00	NC	SM2540-D			
0280	29	BAT2+P+F			19.00	MG/L	4.00	NC	SM2540-D			

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	30	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	32	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.
	0280	33	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.
	0280	34	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	35	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	36	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	37	BAT2+P+P			8.00	MG/L	4.00	NC	SM2540-D	.
	0280	38	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0280	39	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	40	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	41	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	42	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	43	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.
	0280	44	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	45	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	46	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	47	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	48	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	49	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	50	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	51	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
	0280	52	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
	0280	53	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	54	BAT2+P+P			20.00	MG/L	4.00	NC	SM2540-D	.
	0280	55	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	56	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.
	0280	57	BAT2+P+P			21.00	MG/L	4.00	NC	SM2540-D	.
	0280	58	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
	0280	59	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	60	BAT2+P+P			22.00	MG/L	4.00	NC	SM2540-D	.
	0280	61	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	62	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	63	BAT2+P+P			23.00	MG/L	4.00	NC	SM2540-D	.
	0280	64	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0280	65	BAT2+P+P			46.00	MG/L	4.00	NC	SM2540-D	.
	0280	66	BAT2+P+P			26.00	MG/L	4.00	NC	SM2540-D	.
	0280	67	BAT2+P+P			36.00	MG/L	4.00	NC	SM2540-D	.
	0280	68	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.
	0280	69	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.
	0280	70	BAT2+P+P			31.00	MG/L	4.00	NC	SM2540-D	.
	0280	71	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.
	0280	72	BAT2+P+P			25.00	MG/L	4.00	NC	SM2540-D	.
	0280	73	BAT2+P+P			34.00	MG/L	4.00	NC	SM2540-D	.
	0280	74	BAT2+P+P			35.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	75	BAT2+P+P			34.00	MG/L	4.00	NC	SM2540-D	.
	0280	76	BAT2+P+P			48.00	MG/L	4.00	NC	SM2540-D	.
	0280	77	BAT2+P+P			43.00	MG/L	4.00	NC	SM2540-D	.
	0280	78	BAT2+P+P			34.00	MG/L	4.00	NC	SM2540-D	.
	0280	79	BAT2+P+P			37.00	MG/L	4.00	NC	SM2540-D	.
	0280	80	BAT2+P+P			37.00	MG/L	4.00	NC	SM2540-D	.
	0280	81	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.
	0280	82	BAT2+P+P			28.00	MG/L	4.00	NC	SM2540-D	.
	0280	83	BAT2+P+P			27.00	MG/L	4.00	NC	SM2540-D	.
	0280	84	BAT2+P+P			22.00	MG/L	4.00	NC	SM2540-D	.
	0280	85	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	86	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.
	0280	87	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.
	0280	88	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	89	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	91	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.
	0280	92	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.
	0280	93	BAT2+P+P			8.00	MG/L	4.00	NC	SM2540-D	.
	0280	94	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.
0280	95	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.	
0280	96	BAT2+P+P			26.00	MG/L	4.00	NC	SM2540-D	.	
0280	97	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.	
0280	98	BAT2+P+P			24.00	MG/L	4.00	NC	SM2540-D	.	
0280	99	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.	
0280	100	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.	
0280	101	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.	
0280	102	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	103	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	
0280	104	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	105	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	106	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	107	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.	
0280	108	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.	
0280	109	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.	
0280	110	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.	
0280	111	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.	
0280	112	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.	
0280	113	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.	
0280	114	BAT2+P+P			15.00	MG/L	4.00	NC	SM2540-D	.	
0280	115	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.	
0280	116	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.	
0280	117	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.	
0280	118	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.	
0280	119	BAT2+P+P			17.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	120	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	121	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.
	0280	122	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	123	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.
	0280	124	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	125	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	126	BAT2+P+P			16.00	MG/L	4.00	NC	SM2540-D	.
	0280	127	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	128	BAT2+P+P			19.00	MG/L	4.00	NC	SM2540-D	.
	0280	129	BAT2+P+P			18.00	MG/L	4.00	NC	SM2540-D	.
	0280	130	BAT2+P+P			21.00	MG/L	4.00	NC	SM2540-D	.
	0280	131	BAT2+P+P			14.00	MG/L	4.00	NC	SM2540-D	.
	0280	132	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	133	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	134	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.
	0280	135	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	136	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	137	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	138	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	139	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.
	0280	140	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.
	0280	141	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	142	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	143	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	144	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	145	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	146	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	147	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	148	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	149	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	150	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	151	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	152	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	153	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	154	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	155	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	156	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	157	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	158	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	159	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	160	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	161	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	162	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	163	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	164	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	165	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	166	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	167	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	168	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	169	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	170	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	171	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	172	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	173	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	174	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0280	175	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	176	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	177	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	178	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	179	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	180	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	181	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	182	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	183	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	184	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	185	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.
	0280	186	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0280	187	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	188	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	189	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	190	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
0280	191	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	192	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	193	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	194	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	195	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	196	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	197	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	198	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	199	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	200	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	201	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	202	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	203	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	204	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	205	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	206	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	207	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	208	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	209	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	210	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	211	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	212	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	213	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	214	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	215	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	216	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	217	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	218	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	219	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	220	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	221	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	222	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	223	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	224	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	225	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	226	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	227	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	228	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	229	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	230	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	231	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	232	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
0280	233	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	234	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	235	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	236	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	237	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	238	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	239	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	240	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	241	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	242	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	243	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	244	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	245	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	246	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	247	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	248	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	249	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	250	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	251	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	252	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	253	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	254	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	255	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	256	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	257	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	258	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	259	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	260	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	261	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	262	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	263	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	264	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	265	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	266	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	267	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	268	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	269	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	270	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	271	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	272	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	273	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
	0280	274	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	275	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	276	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	277	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	278	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	279	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.
	0280	280	BAT2+P+P			9.00	MG/L	4.00	NC	SM2540-D	.
0280	281	BAT2+P+P			11.00	MG/L	4.00	NC	SM2540-D	.	
0280	282	BAT2+P+P			10.00	MG/L	4.00	NC	SM2540-D	.	
0280	283	BAT2+P+P			13.00	MG/L	4.00	NC	SM2540-D	.	
0280	284	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	285	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	286	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	287	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	288	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	289	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	290	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	291	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	292	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	293	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	294	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	295	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	296	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	297	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	298	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	299	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	300	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	301	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	302	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	303	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	304	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	305	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	306	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	307	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	308	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	309	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	310	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	311	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	312	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	313	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	314	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	315	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	316	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	317	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	318	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	319	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	320	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	321	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	322	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	323	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	324	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	325	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	326	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	327	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.
	0280	328	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
	0280	329	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	330	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	331	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	332	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	333	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	334	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
0280	335	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	336	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	337	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	338	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	
0280	339	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0280	340	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	341	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	342	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	343	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	344	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	345	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	346	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	347	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	348	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	349	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	350	BAT2+P+P			4.00	MG/L	4.00	NC	SM2540-D	.
	0280	351	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.
0280	352	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	353	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	354	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	
0280	355	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	356	BAT2+P+P			8.00	MG/L	4.00	NC	SM2540-D	.	
0280	357	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	
0280	358	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	359	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	360	BAT2+P+P			7.00	MG/L	4.00	NC	SM2540-D	.	
0280	361	BAT2+P+P			8.00	MG/L	4.00	NC	SM2540-D	.	
0280	362	BAT2+P+P			12.00	MG/L	4.00	NC	SM2540-D	.	
0280	363	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0280	364	BAT2+P+P			5.00	MG/L	4.00	NC	SM2540-D	.	
0280	365	BAT2+P+P			6.00	MG/L	4.00	NC	SM2540-D	.	
0284	1	BAT4		Composite		7.00	MG/L	4.00	NC	SM2540-D	.
0284	8	BAT4		Composite		5.00	MG/L	4.00	NC	SM2540-D	.
0284	15	BAT4		Composite		2.00	MG/L	4.00	NC	SM2540-D	.
0284	22	BAT4		Composite		5.00	MG/L	4.00	NC	SM2540-D	.
0284	29	BAT4		Composite		11.00	MG/L	4.00	NC	SM2540-D	.
0284	36	BAT4		Composite		16.00	MG/L	4.00	NC	SM2540-D	.
0284	43	BAT4		Composite		14.00	MG/L	4.00	NC	SM2540-D	.
0284	50	BAT4		Composite		12.00	MG/L	4.00	NC	SM2540-D	.
0284	57	BAT4		Composite		5.00	MG/L	4.00	ND	SM2540-D	.
0284	64	BAT4		Composite		12.00	MG/L	4.00	NC	SM2540-D	.
0284	71	BAT4		Composite		8.00	MG/L	4.00	NC	SM2540-D	.
0284	78	BAT4		Composite		6.00	MG/L	4.00	NC	SM2540-D	.
0284	85	BAT4		Composite		11.00	MG/L	4.00	NC	SM2540-D	.
0284	92	BAT4		Composite		8.00	MG/L	4.00	NC	SM2540-D	.
0284	99	BAT4		Composite		7.00	MG/L	4.00	NC	SM2540-D	.
0284	106	BAT4		Composite		23.00	MG/L	4.00	NC	SM2540-D	.
0284	113	BAT4		Composite		3.00	MG/L	4.00	NC	SM2540-D	.
0284	120	BAT4		Composite		5.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0284	127	BAT4	Composite		3.00	MG/L	4.00	ND	160.2	.
	0284	134	BAT4	Composite		5.00	MG/L	4.00	NC	160.2	.
	0284	141	BAT4	Composite		5.00	MG/L	4.00	NC	160.2	.
	0284	148	BAT4	Composite		2.00	MG/L	4.00	NC	160.2	.
	0284	155	BAT4	Composite		10.00	MG/L	4.00	NC	160.2	.
	0284	162	BAT4	Composite		9.00	MG/L	4.00	NC	160.2	.
	0284	169	BAT4	Composite		24.00	MG/L	4.00	NC	160.2	.
	0284	176	BAT4	Composite		15.00	MG/L	4.00	NC	160.2	.
	0284	183	BAT4	Composite		10.00	MG/L	4.00	NC	160.2	.
	0284	190	BAT4	Composite		14.00	MG/L	4.00	NC	160.2	.
	0284	197	BAT4	Composite		6.00	MG/L	4.00	NC	160.2	.
	0284	204	BAT4	Composite		8.00	MG/L	4.00	NC	160.2	.
	0284	211	BAT4	Composite		12.00	MG/L	4.00	NC	160.2	.
	0284	218	BAT4	Composite		21.00	MG/L	4.00	NC	160.2	.
	0284	225	BAT4	Composite		13.00	MG/L	4.00	NC	160.2	.
	0284	239	BAT4	Composite		15.00	MG/L	4.00	NC	160.2	.
	0284	246	BAT4	Composite		14.00	MG/L	4.00	NC	160.2	.
	0284	253	BAT4	Composite		17.00	MG/L	4.00	NC	160.2	.
	0284	260	BAT4	Composite		18.00	MG/L	4.00	NC	160.2	.
	0284	267	BAT4	Composite		38.00	MG/L	4.00	NC	160.2	.
	0284	274	BAT4	Composite		36.00	MG/L	4.00	NC	160.2	.
	0284	281	BAT4	Composite		57.00	MG/L	4.00	NC	160.2	.
	0284	288	BAT4	Composite		6.00	MG/L	4.00	NC	160.2	.
	0284	295	BAT4	Composite		12.00	MG/L	4.00	NC	160.2	.
	0284	302	BAT4	Composite		14.00	MG/L	4.00	NC	160.2	.
0284	309	BAT4	Composite		7.00	MG/L	4.00	NC	160.2	.	
0284	316	BAT4	Composite		6.00	MG/L	4.00	NC	160.2	.	
0284	323	BAT4	Composite		15.00	MG/L	4.00	NC	160.2	.	
0284	331	BAT4	Composite		9.00	MG/L	4.00	NC	160.2	.	
0284	337	BAT4	Composite		7.00	MG/L	4.00	NC	160.2	.	
0284	344	BAT4	Composite		5.00	MG/L	4.00	NC	160.2	.	
0284	351	BAT4	Composite		8.00	MG/L	4.00	NC	160.2	.	
0284	358	BAT4	Composite		24.00	MG/L	4.00	NC	160.2	.	
0287	1	BAT2.5				13.00	MG/L	4.00	NC	SM2540-D	.
0287	2	BAT2.5				16.00	MG/L	4.00	NC	SM2540-D	.
0287	3	BAT2.5				23.00	MG/L	4.00	NC	SM2540-D	.
0287	4	BAT2.5				42.00	MG/L	4.00	NC	SM2540-D	.
0287	5	BAT2.5				36.00	MG/L	4.00	NC	SM2540-D	.
0287	6	BAT2.5				48.00	MG/L	4.00	NC	SM2540-D	.
0287	7	BAT2.5				22.00	MG/L	4.00	NC	SM2540-D	.
0287	8	BAT2.5				29.00	MG/L	4.00	NC	SM2540-D	.
0287	9	BAT2.5				28.00	MG/L	4.00	NC	SM2540-D	.
0287	10	BAT2.5				30.00	MG/L	4.00	NC	SM2540-D	.
0287	11	BAT2.5				33.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	12	BAT2.5			29.00	MG/L	4.00	NC	SM2540-D	.
	0287	13	BAT2.5			24.00	MG/L	4.00	NC	SM2540-D	.
	0287	14	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	15	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	16	BAT2.5			29.00	MG/L	4.00	NC	SM2540-D	.
	0287	17	BAT2.5			19.00	MG/L	4.00	NC	SM2540-D	.
	0287	18	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	19	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	20	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	21	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	22	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	23	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	24	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	25	BAT2.5			18.00	MG/L	4.00	NC	SM2540-D	.
	0287	26	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	27	BAT2.5			18.00	MG/L	4.00	NC	SM2540-D	.
	0287	28	BAT2.5			18.00	MG/L	4.00	NC	SM2540-D	.
	0287	29	BAT2.5			18.00	MG/L	4.00	NC	SM2540-D	.
	0287	30	BAT2.5			22.00	MG/L	4.00	NC	SM2540-D	.
	0287	31	BAT2.5			21.00	MG/L	4.00	NC	SM2540-D	.
	0287	32	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	33	BAT2.5			19.00	MG/L	4.00	NC	SM2540-D	.
	0287	34	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	35	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	36	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	37	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	38	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	39	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	40	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	41	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	42	BAT2.5			20.00	MG/L	4.00	NC	SM2540-D	.
	0287	43	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	44	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	45	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	46	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	47	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	48	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	49	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	50	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	51	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	52	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	53	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	54	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	55	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	56	BAT2.5			20.00	MG/L	4.00	NC	SM2540-D	.
	0287	57	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	58	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	59	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	60	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	61	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	62	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	63	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	64	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	65	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	66	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	67	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	68	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	69	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	70	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	71	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	72	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	73	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	74	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	75	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	76	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	77	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	78	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	79	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	80	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	81	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	82	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	84	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	85	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	86	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	87	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	88	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	89	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	90	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	91	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	92	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	93	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	94	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	95	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	96	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	97	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	98	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	99	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	100	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	101	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	102	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	103	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	104	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	105	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	106	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	107	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	108	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	109	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	110	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	111	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	112	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	113	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	114	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
0287	115	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	116	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	117	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	118	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	119	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	120	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	121	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	122	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.	
0287	123	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	124	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	125	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	126	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	127	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	128	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	129	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	130	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.	
0287	131	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	132	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.	
0287	133	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	134	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	135	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.	
0287	136	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.	
0287	137	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	138	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.	
0287	139	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.	
0287	140	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	141	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	142	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	143	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	144	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	145	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	146	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	147	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	148	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	149	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	150	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	151	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	152	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	153	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	154	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	155	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	156	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	157	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	158	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	159	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	160	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	161	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	162	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
0287	163	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	164	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	165	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.	
0287	166	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	167	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	168	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	169	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.	
0287	170	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.	
0287	171	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.	
0287	172	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	173	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.	
0287	174	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.	
0287	175	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	176	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	177	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	178	BAT2.5			6.00	MG/L	4.00	ND	SM2540-D	.	
0287	179	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	180	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	181	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	182	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	183	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	184	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	185	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	186	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	187	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	188	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	189	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	190	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	191	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	192	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	193	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	194	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	195	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	196	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	197	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	198	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	199	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	200	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	201	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	202	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	203	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	204	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	205	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	206	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	207	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	208	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	209	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	210	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	211	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	212	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	213	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	214	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	215	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	216	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	217	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	218	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	219	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	220	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
0287	221	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	222	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	223	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	
0287	224	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	225	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	226	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	227	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	228	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	229	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	230	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	231	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	232	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	233	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	234	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	235	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	236	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	237	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	238	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	239	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	240	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	241	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	242	BAT2.5			26.00	MG/L	4.00	NC	SM2540-D	.
	0287	243	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	244	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	245	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	246	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	247	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	248	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	249	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	250	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	251	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	252	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	253	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	254	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	255	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	256	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	257	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	258	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	259	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
0287	260	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	
0287	261	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	262	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	263	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.	
0287	264	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	265	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.	
0287	266	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.	
0287	267	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.	
0287	268	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	269	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	270	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	271	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	272	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	273	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	274	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.	
0287	275	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.	
0287	276	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	277	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	278	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	279	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	280	BAT2.5			23.00	MG/L	4.00	NC	SM2540-D	.
	0287	281	BAT2.5			25.00	MG/L	4.00	NC	SM2540-D	.
	0287	282	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	283	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	284	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	285	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	286	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	287	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	288	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	289	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	290	BAT2.5			22.00	MG/L	4.00	NC	SM2540-D	.
	0287	291	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	292	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	293	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.
	0287	294	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	295	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	296	BAT2.5			28.00	MG/L	4.00	NC	SM2540-D	.
	0287	297	BAT2.5			26.00	MG/L	4.00	NC	SM2540-D	.
	0287	298	BAT2.5			20.00	MG/L	4.00	NC	SM2540-D	.
	0287	299	BAT2.5			22.00	MG/L	4.00	NC	SM2540-D	.
	0287	300	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	301	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.
	0287	302	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	303	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.
	0287	304	BAT2.5			21.00	MG/L	4.00	NC	SM2540-D	.
	0287	305	BAT2.5			22.00	MG/L	4.00	NC	SM2540-D	.
	0287	306	BAT2.5			44.00	MG/L	4.00	NC	SM2540-D	.
	0287	307	BAT2.5			45.00	MG/L	4.00	NC	SM2540-D	.
	0287	308	BAT2.5			45.00	MG/L	4.00	NC	SM2540-D	.
0287	309	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.	
0287	310	BAT2.5			77.00	MG/L	4.00	NC	SM2540-D	.	
0287	311	BAT2.5			33.00	MG/L	4.00	NC	SM2540-D	.	
0287	312	BAT2.5			18.00	MG/L	4.00	NC	SM2540-D	.	
0287	313	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	314	BAT2.5			35.00	MG/L	4.00	NC	SM2540-D	.	
0287	315	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.	
0287	316	BAT2.5			14.00	MG/L	4.00	NC	SM2540-D	.	
0287	317	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	318	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.	
0287	319	BAT2.5			34.00	MG/L	4.00	NC	SM2540-D	.	
0287	320	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	321	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	322	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	323	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	324	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	325	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	326	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	327	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	328	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	329	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	330	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	331	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	332	BAT2.5			4.00	MG/L	4.00	NC	SM2540-D	.
	0287	333	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	334	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	335	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	336	BAT2.5			4.00	MG/L	4.00	ND	SM2540-D	.
	0287	337	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	338	BAT2.5			7.00	MG/L	4.00	NC	SM2540-D	.
	0287	339	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	340	BAT2.5			15.00	MG/L	4.00	NC	SM2540-D	.
	0287	341	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	342	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	343	BAT2.5			9.00	MG/L	4.00	NC	SM2540-D	.
	0287	344	BAT2.5			5.00	MG/L	4.00	NC	SM2540-D	.
	0287	345	BAT2.5			21.00	MG/L	4.00	NC	SM2540-D	.
	0287	346	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.
	0287	347	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	348	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	349	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	350	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
	0287	351	BAT2.5			10.00	MG/L	4.00	NC	SM2540-D	.
	0287	352	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	353	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.
	0287	354	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.
	0287	355	BAT2.5			8.00	MG/L	4.00	NC	SM2540-D	.
	0287	356	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.
0287	357	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.	
0287	358	BAT2.5			20.00	MG/L	4.00	NC	SM2540-D	.	
0287	359	BAT2.5			17.00	MG/L	4.00	NC	SM2540-D	.	
0287	360	BAT2.5			16.00	MG/L	4.00	NC	SM2540-D	.	
0287	361	BAT2.5			11.00	MG/L	4.00	NC	SM2540-D	.	
0287	362	BAT2.5			12.00	MG/L	4.00	NC	SM2540-D	.	
0287	363	BAT2.5			13.00	MG/L	4.00	NC	SM2540-D	.	
0287	364	BAT2.5			6.00	MG/L	4.00	NC	SM2540-D	.	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0287	365	BAT2.5	Composite		7.00	MG/L	4.00	NC	SM2540-D	0.3729
	0317	1	BAT2	Composite		36.00	MG/L	4.00	NC	160.2	0.5122
	0317	8	BAT2	Composite		38.00	MG/L	4.00	NC	160.2	0.5377
	0317	15	BAT2	Composite		39.00	MG/L	4.00	NC	160.2	0.5379
	0317	23	BAT2	Composite		52.00	MG/L	4.00	NC	160.2	0.5335
	0317	29	BAT2	Composite		83.00	MG/L	4.00	NC	160.2	0.4746
	0317	36	BAT2	Composite		34.00	MG/L	4.00	NC	160.2	0.4509
	0317	43	BAT2	Composite		24.00	MG/L	4.00	NC	160.2	0.4756
	0317	50	BAT2	Composite		51.00	MG/L	4.00	NC	160.2	0.5632
	0317	57	BAT2	Composite		29.00	MG/L	4.00	NC	160.2	0.5633
	0317	64	BAT2	Composite		22.00	MG/L	4.00	NC	160.2	0.5630
	0317	71	BAT2	Composite		24.00	MG/L	4.00	NC	160.2	0.5846
	0317	78	BAT2	Composite		30.00	MG/L	4.00	NC	160.2	0.6133
	0317	85	BAT2	Composite		29.00	MG/L	4.00	NC	160.2	0.4713
	0317	92	BAT2	Composite		23.00	MG/L	4.00	NC	160.2	0.4386
	0317	99	BAT2	Composite		21.00	MG/L	4.00	NC	160.2	0.4711
	0317	106	BAT2	Composite		19.00	MG/L	4.00	NC	160.2	0.4472
	0317	113	BAT2	Composite		26.00	MG/L	4.00	NC	160.2	0.4185
	0317	120	BAT2	Composite		24.00	MG/L	4.00	NC	160.2	0.3859
	0317	127	BAT2	Composite		22.00	MG/L	4.00	NC	160.2	0.4285
	0317	134	BAT2	Composite		20.00	MG/L	4.00	NC	160.2	0.4498
	0317	141	BAT2	Composite		20.00	MG/L	4.00	NC	160.2	0.4254
	0317	148	BAT2	Composite		17.00	MG/L	4.00	NC	160.2	0.4465
	0317	155	BAT2	Composite		16.00	MG/L	4.00	NC	160.2	0.4700
	0317	162	BAT2	Composite		19.00	MG/L	4.00	NC	160.2	0.4710
	0317	169	BAT2	Composite		16.00	MG/L	4.00	NC	160.2	0.5202
	0317	176	BAT2	Composite		21.00	MG/L	4.00	NC	160.2	0.5135
	0317	183	BAT2	Composite		21.00	MG/L	4.00	NC	160.2	0.4732
	0317	190	BAT2	Composite		21.00	MG/L	4.00	NC	160.2	0.5481
0317	197	BAT2	Composite		17.00	MG/L	4.00	NC	160.2	0.5077	
0317	204	BAT2	Composite		14.00	MG/L	4.00	NC	160.2	0.5060	
0317	211	BAT2	Composite		15.00	MG/L	4.00	NC	160.2	0.5515	
0317	218	BAT2	Composite		14.00	MG/L	4.00	NC	160.2	0.5654	
0317	225	BAT2	Composite		38.00	MG/L	4.00	NC	160.2	0.5863	
0317	232	BAT2	Composite		31.00	MG/L	4.00	NC	160.2	0.5030	
0317	239	BAT2	Composite		23.00	MG/L	4.00	NC	160.2	0.5479	
0317	246	BAT2	Composite		26.00	MG/L	4.00	NC	160.2	0.5243	
0317	253	BAT2	Composite		20.00	MG/L	4.00	NC	160.2	0.5866	
0317	260	BAT2	Composite		36.00	MG/L	4.00	NC	160.2	0.5671	
0317	267	BAT2	Composite		21.00	MG/L	4.00	NC	160.2	0.5437	
0317	274	BAT2	Composite		20.00	MG/L	4.00	NC	160.2	0.5392	
0317	281	BAT2	Composite		30.00	MG/L	4.00	NC	160.2	0.5332	
0317	288	BAT2	Composite		31.00	MG/L	4.00	NC	160.2	0.5343	
0317	295	BAT2	Composite		35.00	MG/L	4.00	NC	160.2		

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)	
TOTAL SUSPENDED SOLIDS	0317	302	BAT2	Composite		29.00	MG/L	4.00	NC	160.2	0.5807	
	0317	309	BAT2	Composite		31.00	MG/L	4.00	NC	160.2	0.5249	
	0317	316	BAT2	Composite		38.00	MG/L	4.00	NC	160.2	0.5821	
	0317	323	BAT2	Composite		31.00	MG/L	4.00	NC	160.2	0.5537	
	0317	330	BAT2	Composite		68.00	MG/L	4.00	NC	160.2	0.5146	
	0317	337	BAT2	Composite		43.00	MG/L	4.00	NC	160.2	0.4958	
	0317	344	BAT2	Composite		27.00	MG/L	4.00	NC	160.2	0.5109	
	0317	351	BAT2	Composite		30.00	MG/L	4.00	NC	160.2	0.5179	
	0317	358	BAT2	Composite		67.00	MG/L	4.00	NC	160.2	0.4848	
	0326	1	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	2	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	3	BAT2+P	Composite		16.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	4	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	5	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	6	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	7	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	8	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	9	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	10	BAT2+P	Composite		7.80	MG/L	4.00	NC	SM2540-D	.	.
	0326	11	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	12	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	13	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	14	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	15	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	16	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	17	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	18	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	21	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	22	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	23	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	24	BAT2+P	Composite		10.80	MG/L	4.00	NC	SM2540-D	.	.
	0326	25	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	26	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	27	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	28	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.	.
	0326	30	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	.
	0326	31	BAT2+P	Composite		10.80	MG/L	4.00	NC	SM2540-D	.	.
	0326	32	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	.
0326	33	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.	.	
0326	34	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	.	
0326	35	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.	.	
0326	36	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	.	
0326	37	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	.	
0326	38	BAT2+P	Composite		9.30	MG/L	4.00	NC	SM2540-D	.	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	39	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	40	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.
	0326	41	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	42	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	43	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	44	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	45	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	46	BAT2+P	Composite		5.30	MG/L	4.00	NC	SM2540-D	.
	0326	47	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	48	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	49	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	50	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	51	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	52	BAT2+P	Composite		8.30	MG/L	4.00	NC	SM2540-D	.
	0326	53	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	54	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	55	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	56	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.
	0326	57	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	58	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	59	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	60	BAT2+P	Composite		9.80	MG/L	4.00	NC	SM2540-D	.
	0326	61	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	62	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	63	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	64	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	65	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	66	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	67	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	68	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.
	0326	69	BAT2+P	Composite		14.50	MG/L	4.00	NC	SM2540-D	.
	0326	70	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	71	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	72	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	73	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	74	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0326	75	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	76	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	77	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0326	78	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	79	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	80	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0326	81	BAT2+P	Composite		18.50	MG/L	4.00	NC	SM2540-D	.
	0326	82	BAT2+P	Composite		18.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	83	BAT2+P	Composite		16.00	MG/L	4.00	NC	SM2540-D	.
	0326	84	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.
	0326	85	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	86	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	87	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	89	BAT2+P	Composite		25.00	MG/L	4.00	NC	SM2540-D	.
	0326	103	BAT2+P	Composite		14.50	MG/L	4.00	NC	SM2540-D	.
	0326	105	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	106	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	107	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	108	BAT2+P	Composite		15.50	MG/L	4.00	NC	SM2540-D	.
	0326	109	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	110	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	111	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
0326	112	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.	
0326	113	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.	
0326	114	BAT2+P	Composite		17.50	MG/L	4.00	NC	SM2540-D	.	
0326	115	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.	
0326	116	BAT2+P	Composite		18.50	MG/L	4.00	NC	SM2540-D	.	
0326	117	BAT2+P	Composite		18.50	MG/L	4.00	NC	SM2540-D	.	
0326	118	BAT2+P	Composite		21.00	MG/L	4.00	NC	SM2540-D	.	
0326	119	BAT2+P	Composite		18.50	MG/L	4.00	NC	SM2540-D	.	
0326	120	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	
0326	121	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0326	122	BAT2+P	Composite		14.50	MG/L	4.00	NC	SM2540-D	.	
0326	123	BAT2+P	Composite		15.50	MG/L	4.00	NC	SM2540-D	.	
0326	124	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.	
0326	125	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.	
0326	126	BAT2+P	Composite		14.50	MG/L	4.00	NC	SM2540-D	.	
0326	127	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0326	128	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.	
0326	129	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	130	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0326	132	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	
0326	133	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0326	135	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.	
0326	136	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0326	137	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0326	139	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.	
0326	140	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	
0326	141	BAT2+P	Composite		4.50	MG/L	4.00	NC	SM2540-D	.	
0326	142	BAT2+P	Composite		3.00	MG/L	4.00	NC	SM2540-D	.	
0326	143	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	144	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	146	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	147	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0326	148	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	149	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	150	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	151	BAT2+P	Composite		4.50	MG/L	4.00	NC	SM2540-D	.
	0326	153	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	154	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	156	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0326	157	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	158	BAT2+P	Composite		2.50	MG/L	4.00	NC	SM2540-D	.
	0326	159	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	160	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	161	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	163	BAT2+P	Composite		4.50	MG/L	4.00	NC	SM2540-D	.
	0326	165	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	167	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	168	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	169	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
0326	170	BAT2+P	Composite		3.50	MG/L	4.00	NC	SM2540-D	.	
0326	172	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	173	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.	
0326	174	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	
0326	175	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	176	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0326	177	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.	
0326	178	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	179	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	180	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	181	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	182	BAT2+P	Composite		14.50	MG/L	4.00	NC	SM2540-D	.	
0326	183	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	184	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0326	185	BAT2+P	Composite		3.50	MG/L	4.00	NC	SM2540-D	.	
0326	186	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	187	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	188	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	189	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.	
0326	190	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.	
0326	191	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.	
0326	192	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	193	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.	
0326	194	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	195	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	196	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	197	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	198	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	199	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	200	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	201	BAT2+P	Composite		3.00	MG/L	4.00	NC	SM2540-D	.
	0326	202	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	203	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	204	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	205	BAT2+P	Composite		3.50	MG/L	4.00	NC	SM2540-D	.
	0326	207	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	208	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	209	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	210	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	211	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	212	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	213	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	214	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	215	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	216	BAT2+P	Composite		4.50	MG/L	4.00	NC	SM2540-D	.
	0326	217	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	218	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	219	BAT2+P	Composite		3.50	MG/L	4.00	NC	SM2540-D	.
	0326	220	BAT2+P	Composite		3.00	MG/L	4.00	NC	SM2540-D	.
0326	221	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	
0326	223	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0326	224	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	225	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.	
0326	226	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.	
0326	227	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	228	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.	
0326	229	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.	
0326	230	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	231	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0326	232	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	233	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	234	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	236	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	238	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0326	239	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.	
0326	240	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0326	241	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.	
0326	242	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	243	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	244	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	245	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0326	246	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	247	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	248	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	249	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	250	BAT2+P	Composite		4.50	MG/L	4.00	NC	SM2540-D	.
	0326	251	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	252	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	253	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	255	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	256	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	257	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	258	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	259	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	260	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	262	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	263	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	264	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	265	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	266	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	267	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	268	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	269	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	270	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	271	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	272	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	274	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	276	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
0326	277	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	279	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0326	280	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.	
0326	281	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.	
0326	282	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.	
0326	283	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	
0326	284	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	285	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0326	286	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	
0326	287	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	
0326	288	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.	
0326	289	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0326	290	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.	
0326	292	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	
0326	293	BAT2+P	Composite								

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	294	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	295	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.
	0326	296	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	297	BAT2+P	Composite		14.00	MG/L	4.00	NC	SM2540-D	.
	0326	298	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	299	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0326	300	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	301	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	302	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	303	BAT2+P	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0326	304	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.
	0326	305	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	306	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	307	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0326	308	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	309	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	310	BAT2+P	Composite		5.50	MG/L	4.00	NC	SM2540-D	.
	0326	311	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0326	312	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.
	0326	313	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	314	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	315	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0326	316	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	317	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	318	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	319	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	320	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	321	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	322	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0326	323	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	324	BAT2+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0326	325	BAT2+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0326	326	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	327	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
0326	328	BAT2+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0326	329	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	331	BAT2+P	Composite		16.50	MG/L	4.00	NC	SM2540-D	.	
0326	333	BAT2+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0326	334	BAT2+P	Composite		10.50	MG/L	4.00	NC	SM2540-D	.	
0326	335	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.	
0326	337	BAT2+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.	
0326	338	BAT2+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0326	339	BAT2+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0326	340	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0326	341	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	342	BAT2+P	Composite		11.50	MG/L	4.00	NC	SM2540-D	.
	0326	345	BAT2+P	Composite		24.50	MG/L	4.00	NC	SM2540-D	.
	0326	346	BAT2+P	Composite		23.50	MG/L	4.00	NC	SM2540-D	.
	0326	347	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	348	BAT2+P	Composite		18.50	MG/L	4.00	NC	SM2540-D	.
	0326	349	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	350	BAT2+P	Composite		15.00	MG/L	4.00	NC	SM2540-D	.
	0326	351	BAT2+P	Composite		12.50	MG/L	4.00	NC	SM2540-D	.
	0326	352	BAT2+P	Composite		15.50	MG/L	4.00	NC	SM2540-D	.
	0326	353	BAT2+P	Composite		9.50	MG/L	4.00	NC	SM2540-D	.
	0326	354	BAT2+P	Composite		7.50	MG/L	4.00	NC	SM2540-D	.
	0326	355	BAT2+P	Composite		8.50	MG/L	4.00	NC	SM2540-D	.
	0326	356	BAT2+P	Composite		6.50	MG/L	4.00	NC	SM2540-D	.
	0326	358	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.
	0326	360	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	361	BAT2+P	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0326	363	BAT2+P	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0326	364	BAT2+P	Composite		20.00	MG/L	4.00	NC	SM2540-D	.
	0326	365	BAT2+P	Composite		13.50	MG/L	4.00	NC	SM2540-D	.
	0328	1	BAT2.5+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	21	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	22	BAT2.5+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	23	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	24	BAT2.5+P	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0328	25	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	26	BAT2.5+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	27	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	28	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	31	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	32	BAT2.5+P	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	33	BAT2.5+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	34	BAT2.5+P	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	36	BAT2.5+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	39	BAT2.5+P	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	40	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	41	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	42	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	44	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	45	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	46	BAT2.5+P	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	47	BAT2.5+P	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0328	48	BAT2.5+P	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	49	BAT2.5+P	Composite		5.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0328	52	BAT2.5+F	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0328	53	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	54	BAT2.5+F	Composite		19.00	MG/L	4.00	NC	SM2540-D	.
	0328	55	BAT2.5+F	Composite		16.00	MG/L	4.00	NC	SM2540-D	.
	0328	56	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	59	BAT2.5+F	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0328	62	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	63	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	64	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	65	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	66	BAT2.5+F	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0328	67	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	69	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	70	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	71	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	73	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	74	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	75	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	76	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	77	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	80	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	81	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	82	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	83	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	84	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	87	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	88	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	89	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	90	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	91	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	94	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	95	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	96	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	97	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	98	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	101	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	102	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	103	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	104	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	105	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	108	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	109	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	110	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	111	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0328	112	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	115	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	116	BAT2.5+F	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0328	117	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	118	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	119	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	122	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	123	BAT2.5+F	Composite		18.00	MG/L	4.00	NC	SM2540-D	.
	0328	124	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	125	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	126	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	136	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	137	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	138	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	139	BAT2.5+F	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0328	140	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	143	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	144	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	145	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	146	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	147	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	150	BAT2.5+F	Composite		4.00	MG/L	4.00	NC	SM2540-D	.
	0328	151	BAT2.5+F	Composite		6.00	MG/L	4.00	ND	SM2540-D	.
	0328	152	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	153	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	155	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	157	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	158	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	159	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	160	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	161	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	164	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	165	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	166	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	167	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	168	BAT2.5+F	Composite		16.00	MG/L	4.00	NC	SM2540-D	.
	0328	171	BAT2.5+F	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0328	172	BAT2.5+F	Composite		16.00	MG/L	4.00	NC	SM2540-D	.
	0328	173	BAT2.5+F	Composite		11.00	MG/L	4.00	NC	SM2540-D	.
	0328	174	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	175	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	178	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	179	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	180	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0328	181	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	182	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	185	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	186	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	187	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	188	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	189	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	193	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	194	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	195	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	196	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	197	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	199	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	200	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	201	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	202	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	203	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	206	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	207	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	208	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	209	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	210	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	213	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	214	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
0328	215	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	216	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	217	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	220	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	221	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.	
0328	222	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	223	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0328	224	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	227	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	228	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0328	229	BAT2.5+F	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	
0328	230	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0328	231	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	234	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.	
0328	235	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0328	236	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	
0328	238	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	
0328	239	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	241	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	242	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0328	243	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	244	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	245	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	248	BAT2.5+F	Composite		7.00	MG/L	4.00	NC	SM2540-D	.
	0328	249	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	250	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	251	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	252	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	255	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	256	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	257	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	258	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	259	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	262	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	263	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	264	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	265	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	266	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	269	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	270	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.
	0328	271	BAT2.5+F	Composite		9.00	MG/L	4.00	NC	SM2540-D	.
	0328	272	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	273	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	276	BAT2.5+F	Composite		8.00	MG/L	4.00	NC	SM2540-D	.
	0328	277	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	278	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	279	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.
	0328	280	BAT2.5+F	Composite		21.00	MG/L	4.00	NC	SM2540-D	.
	0328	284	BAT2.5+F	Composite		13.00	MG/L	4.00	NC	SM2540-D	.
	0328	285	BAT2.5+F	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
0328	286	BAT2.5+F	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0328	287	BAT2.5+F	Composite		18.00	MG/L	4.00	NC	SM2540-D	.	
0328	288	BAT2.5+F	Composite		18.00	MG/L	4.00	NC	SM2540-D	.	
0328	290	BAT2.5+F	Composite		13.00	MG/L	4.00	NC	SM2540-D	.	
0328	291	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0328	292	BAT2.5+F	Composite		18.00	MG/L	4.00	NC	SM2540-D	.	
0328	293	BAT2.5+F	Composite		12.00	MG/L	4.00	NC	SM2540-D	.	
0328	294	BAT2.5+F	Composite		10.00	MG/L	4.00	NC	SM2540-D	.	
0328	298	BAT2.5+F	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0328	299	BAT2.5+F	Composite		19.00	MG/L	4.00	NC	SM2540-D	.	
0328	305	BAT2.5+F	Composite		11.00	MG/L	4.00	NC	SM2540-D	.	
0328	306	BAT2.5+F	Composite		14.00	MG/L	4.00	NC	SM2540-D	.	
0328	307	BAT2.5+F	Composite		9.00	MG/L	4.00	NC	SM2540-D	.	
0328	308	BAT2.5+F	Composite		5.00	MG/L	4.00	NC	SM2540-D	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	0328	310	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	311	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	312	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	313	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	314	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	315	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	318	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	319	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	320	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	321	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	322	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	325	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	326	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	327	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	328	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	329	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	332	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	333	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	334	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	335	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	336	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	340	BAT2.5+F	Composite		12.00	MG/L	4.00	NC	SM2540-D	.
	0328	341	BAT2.5+F	Composite		6.00	MG/L	4.00	NC	SM2540-D	.
	0328	343	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	344	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	345	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	346	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	347	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	348	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	349	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	350	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	351	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	353	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	354	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
	0328	355	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.
0328	356	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
0328	357	BAT2.5+F	Composite		4.00	MG/L	4.00	ND	SM2540-D	.	
6440	1	BAT2		Composite	SP-4+SP-5	12.50	MG/L	4.00	NC	160.2	.
6440	2	BAT2		Composite	SP-4+SP-5	16.50	MG/L	4.00	NC	160.2	.
6440	3	BAT2		Composite	SP-4+SP-5	8.00	MG/L	4.00	NC	160.2	.
6441	2	BAT2.5		Composite	SP-5+SP-6	18.50	MG/L	4.00	NC	160.2	.
6441	3	BAT2.5		Composite	SP-5+SP-6	48.50	MG/L	4.00	NC	160.2	.
6441	4	BAT2.5		Composite	SP-5+SP-6	17.00	MG/L	4.00	NC	160.2	.
6442	1	BAT2.5		Composite	SP-4+SP-5	27.00	MG/L	4.00	NC	160.2	.

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 1: Daily Data for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sample Day	Base Option	Sample Type	Sample Point	Concentration	Unit	Baseline Value	Censor Type	Method	Flow (MGD)
TOTAL SUSPENDED SOLIDS	6442	2	BAT2.5	Composite	SP-4+SP-5	22.00	MG/L	4.00	NC	160.2	.
	6442	3	BAT2.5	Composite	SP-4+SP-5	19.00	MG/L	4.00	NC	160.2	.
	6442	4	BAT2.5	Composite	SP-4+SP-5	20.00	MG/L	4.00	NC	160.2	.
	6442	5	BAT2.5	Composite	SP-4+SP-5	23.00	MG/L	4.00	NC	160.2	.
	6447	2	BAT2	Composite	SP-4+SP-5	16.00	MG/L	4.00	NC	160.2	.
	6447	3	BAT2	Composite	SP-4+SP-5	21.50	MG/L	4.00	NC	160.2	.
	6447	4	BAT2	Composite	SP-4+SP-5	20.00	MG/L	4.00	NC	160.2	.
	6485	2	BAT4	Composite	SP-5+SP-7	49.00	MG/L	4.00	NC	160.2	.
	6485	2	BAT5	Composite	SP-6	7.00	MG/L	4.00	NC	160.2	.
	6485	3	BAT4	Composite	SP-5+SP-7	24.50	MG/L	4.00	NC	160.2	.
	6485	3	BAT5	Composite	SP-6	4.00	MG/L	4.00	ND	160.2	.
	6485	4	BAT4	Composite	SP-5+SP-7	25.00	MG/L	4.00	NC	160.2	.
	6485	4	BAT5	Composite	SP-6	8.00	MG/L	4.00	NC	160.2	.
	6485	5	BAT4	Composite	SP-5+SP-7	11.50	MG/L	4.00	NC	160.2	.
	6485	5	BAT5	Composite	SP-6	4.00	MG/L	4.00	NC	160.2	.
	6485	6	BAT4	Composite	SP-5+SP-7	15.00	MG/L	4.00	NC	160.2	.
	6485	6	BAT5	Composite	SP-6	4.00	MG/L	4.00	ND	160.2	.
	6486	2	BAT2+F	Composite	SP-4+SP-5	15.50	MG/L	4.00	NC	160.2	.
6486	3	BAT2+F	Composite	SP-4+SP-5	9.00	MG/L	4.00	NC	160.2	.	
6486	4	BAT2+F	Composite	SP-4+SP-5	9.50	MG/L	4.00	NC	160.2	.	
6486	5	BAT2+F	Composite	SP-4+SP-5	11.00	MG/L	4.00	NC	160.2	.	
6486	6	BAT2+F	Composite	SP-4+SP-5	14.00	MG/L	4.00	NC	160.2	.	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	Subcategory = Poultry	
								Base Option	Concentration
AMMONIA AS NITROGEN	0020	Jan	BAT2+P	1.81	MG/L	0.20	N/A		
	0020	Feb	BAT2+P	1.31	MG/L	0.20	N/A		
	0020	Mar	BAT2+P	1.13	MG/L	0.20	N/A		
	0020	Apr	BAT2+P	0.93	MG/L	0.20	N/A		
	0020	May	BAT2+P	1.21	MG/L	0.20	N/A		
	0020	Jun	BAT2+P	4.24	MG/L	0.20	N/A		
	0020	Jul	BAT2+P	6.74	MG/L	0.20	N/A		
	0020	Aug	BAT2+P	1.58	MG/L	0.20	N/A		
	0020	Sep	BAT2+P	0.52	MG/L	0.20	N/A		
	0020	Oct	BAT2+P	1.66	MG/L	0.20	N/A		
	0020	Nov	BAT2+P	1.08	MG/L	0.20	N/A		
	0020	Dec	BAT2+P	0.88	MG/L	0.20	N/A		
	0039	Jan	BAT2	1.20	MG/L	0.20	N/A		
	0039	Feb	BAT2	0.50	MG/L	0.20	N/A		
	0039	Mar	BAT2	0.19	MG/L	0.20	N/A		
	0039	Apr	BAT2	0.90	MG/L	0.20	N/A		
	0039	May	BAT2	0.77	MG/L	0.20	N/A		
	0039	Jun	BAT2	0.50	MG/L	0.20	N/A		
	0039	Jul	BAT2	0.57	MG/L	0.20	N/A		
	0039	Aug	BAT2	0.70	MG/L	0.20	N/A		
	0039	Sep	BAT2	0.60	MG/L	0.20	N/A		
	0039	Oct	BAT2	0.69	MG/L	0.20	N/A		
	0039	Nov	BAT2	0.41	MG/L	0.20	N/A		
	0039	Dec	BAT2	0.70	MG/L	0.20	N/A		
	0042	Jan	BAT2	0.24	MG/L	0.20	N/A		
	0042	Feb	BAT2	0.23	MG/L	0.20	N/A		
	0042	Mar	BAT2	0.39	MG/L	0.20	N/A		
	0042	May	BAT2	0.51	MG/L	0.20	N/A		
	0042	Jun	BAT2	0.51	MG/L	0.20	N/A		
	0042	Jul	BAT2	0.33	MG/L	0.20	N/A		
0042	Aug	BAT2	0.62	MG/L	0.20	N/A			
0042	Sep	BAT2	0.59	MG/L	0.20	N/A			
0042	Oct	BAT2	0.20	MG/L	0.20	N/A			
0042	Nov	BAT2	0.37	MG/L	0.20	N/A			
0042	Dec	BAT2	0.22	MG/L	0.20	N/A			
0044	Jan	BAT2+P	1.94	MG/L	0.20	N/A			
0044	Feb	BAT2+P	1.78	MG/L	0.20	N/A			
0044	Mar	BAT2+P	2.44	MG/L	0.20	N/A			
0044	Apr	BAT2+P	3.65	MG/L	0.20	N/A			
0044	May	BAT2+P	7.67	MG/L	0.20	N/A			
0044	Jun	BAT2+P	1.01	MG/L	0.20	N/A			
0044	Jul	BAT2+P	0.73	MG/L	0.20	N/A			
0044	Aug	BAT2+P	0.61	MG/L	0.20	N/A			
0044	Sep	BAT2+P	0.48	MG/L	0.20	N/A			

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
AMMONIA AS NITROGEN	0044	Oct	BAT2+P	0.40	MG/L	0.20	N/A
	0044	Nov	BAT2+P	0.48	MG/L	0.20	N/A
	0044	Dec	BAT2+P	0.61	MG/L	0.20	N/A
	0054	Jan	BAT2+P	11.26	MG/L	0.20	N/A
	0054	Feb	BAT2+P	19.88	MG/L	0.20	N/A
	0054	Mar	BAT2+P	8.90	MG/L	0.20	N/A
	0054	Apr	BAT2+P	7.49	MG/L	0.20	N/A
	0054	May	BAT2+P	0.60	MG/L	0.20	N/A
	0054	Jun	BAT2+P	0.19	MG/L	0.20	N/A
	0054	Jul	BAT2+P	1.75	MG/L	0.20	N/A
	0054	Aug	BAT2+P	1.29	MG/L	0.20	N/A
	0054	Sep	BAT2+P	10.80	MG/L	0.20	N/A
	0054	Oct	BAT2+P	16.04	MG/L	0.20	N/A
	0054	Nov	BAT2+P	1.98	MG/L	0.20	N/A
	0054	Dec	BAT2+P	0.60	MG/L	0.20	N/A
	0131	Mar	BAT2	1.00	MG/L	0.20	350.2
	0131	Mar	BAT2	1.00	MG/L	0.20	350.2
	0131	Apr	BAT2	1.00	MG/L	0.20	350.2
	0131	Apr	BAT2	1.00	MG/L	0.20	350.2
	0131	May	BAT2	1.00	MG/L	0.20	350.2
	0131	May	BAT2	1.00	MG/L	0.20	350.2
	0131	Jun	BAT2	17.00	MG/L	0.20	350.2
	0131	Jun	BAT2	1.00	MG/L	0.20	350.2
	0131	Jul	BAT2	1.00	MG/L	0.20	350.2
	0131	Jul	BAT2	1.10	MG/L	0.20	350.2
	0131	Aug	BAT2	1.00	MG/L	0.20	350.2
	0131	Aug	BAT2	1.00	MG/L	0.20	350.2
	0131	Sep	BAT2	1.00	MG/L	0.20	350.2
	0131	Sep	BAT2	1.00	MG/L	0.20	350.2
	0131	Oct	BAT2	2.30	MG/L	0.20	350.2
	0131	Oct	BAT2	1.10	MG/L	0.20	350.2
	0131	Nov	BAT2	1.00	MG/L	0.20	350.2
0131	Nov	BAT2	34.40	MG/L	0.20	350.2	
0131	Dec	BAT2	31.40	MG/L	0.20	350.2	
0131	Dec	BAT2	11.50	MG/L	0.20	350.2	
0131	Jan	BAT2	9.80	MG/L	0.20	350.2	
0131	Jan	BAT2	1.00	MG/L	0.20	350.2	
0131	Feb	BAT2	1.00	MG/L	0.20	350.2	
0131	Feb	BAT2	1.00	MG/L	0.20	350.2	
0271	Jan	BAT5	4.18	MG/L	0.20	N/A	
0271	Feb	BAT5	1.75	MG/L	0.20	N/A	
0271	Mar	BAT5	1.59	MG/L	0.20	N/A	
0271	Apr	BAT5	5.58	MG/L	0.20	N/A	
0271	Nov	BAT5	3.04	MG/L	0.20	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
AMMONIA AS NITROGEN	0271	Dec	BAT5	1.06	MG/L	0.20	N/A
	0274	Jan	BAT5	1.30	MG/L	0.20	N/A
	0274	Feb	BAT5	0.14	MG/L	0.20	N/A
	0274	Apr	BAT5	0.11	MG/L	0.20	N/A
	0274	May	BAT5	0.05	MG/L	0.20	N/A
	0274	Jun	BAT5	0.06	MG/L	0.20	N/A
	0274	Jul	BAT5	0.17	MG/L	0.20	N/A
	0274	Aug	BAT5	0.42	MG/L	0.20	N/A
	0274	Sep	BAT5	0.05	MG/L	0.20	N/A
	0274	Oct	BAT5	0.10	MG/L	0.20	N/A
	0274	Nov	BAT5	1.61	MG/L	0.20	N/A
	0274	Dec	BAT5	0.91	MG/L	0.20	N/A
	0289	Jan	BAT2+P+P	0.86	MG/L	0.20	N/A
	0289	Feb	BAT2+P+P	0.16	MG/L	0.20	N/A
	0289	Mar	BAT2+P+P	0.02	MG/L	0.20	N/A
	0289	Apr	BAT2+P+P	0.20	MG/L	0.20	N/A
	0289	May	BAT2+P+P	0.03	MG/L	0.20	N/A
	0289	Jun	BAT2+P+P	0.11	MG/L	0.20	N/A
	0289	Jul	BAT2+P+P	0.03	MG/L	0.20	N/A
	0289	Aug	BAT2+P+P	0.13	MG/L	0.20	N/A
	0289	Sep	BAT2+P+P	0.14	MG/L	0.20	N/A
	0289	Oct	BAT2+P+P	0.09	MG/L	0.20	N/A
	0289	Nov	BAT2+P+P	0.09	MG/L	0.20	N/A
	0289	Dec	BAT2+P+P	0.18	MG/L	0.20	N/A
	0292	Jan	BAT2+P	1.69	MG/L	0.20	N/A
	0292	Feb	BAT2+P	0.82	MG/L	0.20	N/A
	0292	Mar	BAT2+P	1.68	MG/L	0.20	N/A
	0292	Apr	BAT2+P	0.14	MG/L	0.20	N/A
	0292	May	BAT2+P	0.16	MG/L	0.20	N/A
	0292	Jun	BAT2+P	0.34	MG/L	0.20	N/A
	0292	Jul	BAT2+P	0.10	MG/L	0.20	N/A
	0292	Aug	BAT2+P	0.08	MG/L	0.20	N/A
	0292	Sep	BAT2+P	0.08	MG/L	0.20	N/A
	0292	Oct	BAT2+P	0.09	MG/L	0.20	N/A
	0292	Nov	BAT2+P	0.06	MG/L	0.20	N/A
	0292	Dec	BAT2+P	0.05	MG/L	0.20	N/A
0307m	01/01/2000	BAT2.5	0.40	MG/L	0.10	SM4500NH3-F&G	
0307m	02/01/2000	BAT2.5	0.10	MG/L	0.10	SM4500NH3-F&G	
0307m	03/01/2000	BAT2.5	0.60	MG/L	0.10	SM4500NH3-F&G	
0307m	04/01/2000	BAT2.5	0.60	MG/L	0.10	SM4500NH3-F&G	
0307m	05/01/2000	BAT2.5	0.50	MG/L	0.10	SM4500NH3-F&G	
0307m	06/01/2000	BAT2.5	0.60	MG/L	0.10	SM4500NH3-F&G	
0307m	07/01/2000	BAT2.5	0.60	MG/L	0.10	SM4500NH3-F&G	
0307m	08/01/2000	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
AMMONIA AS NITROGEN	0307m	09/01/2000	BAT2.5	0.50	MG/L	0.10	SM4500NH3-F&G	
	0307m	10/01/2000	BAT2.5	0.40	MG/L	0.10	SM4500NH3-F&G	
	0307m	11/01/2000	BAT2.5	0.40	MG/L	0.10	SM4500NH3-F&G	
	0307m	12/01/2000	BAT2.5	0.30	MG/L	0.10	SM4500NH3-F&G	
	0307m	01/01/2001	BAT2.5	0.80	MG/L	0.10	SM4500NH3-F&G	
	0307m	02/01/2001	BAT2.5	0.80	MG/L	0.10	SM4500NH3-F&G	
	0307m	03/01/2001	BAT2.5	0.60	MG/L	0.10	SM4500NH3-F&G	
	0307m	05/01/2001	BAT2.5	0.40	MG/L	0.10	SM4500NH3-F&G	
	0307m	06/01/2001	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	07/01/2001	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	08/01/2001	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	09/01/2001	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	10/01/2001	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	04/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	05/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	06/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	07/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	08/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	09/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	10/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	11/01/2002	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	12/01/2002	BAT2.5	0.70	MG/L	0.10	SM4500NH3-F&G	
	0307m	01/01/2003	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	02/01/2003	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	03/01/2003	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	04/01/2003	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0307m	05/01/2003	BAT2.5	0.20	MG/L	0.10	SM4500NH3-F&G	
	0312	Jan		BAT2	15.00	MG/L	0.20	N/A
	0312	Feb		BAT2	14.50	MG/L	0.20	N/A
	0312	Mar		BAT2	11.43	MG/L	0.20	N/A
	0312	Apr		BAT2	6.40	MG/L	0.20	N/A
	0312	May		BAT2	8.54	MG/L	0.20	N/A
0312	Jun		BAT2	2.50	MG/L	0.20	N/A	
0312	Jul		BAT2	2.11	MG/L	0.20	N/A	
0312	Aug		BAT2	4.04	MG/L	0.20	N/A	
0312	Sep		BAT2	1.90	MG/L	0.20	N/A	
0312	Oct		BAT2	1.91	MG/L	0.20	N/A	
0312	Nov		BAT2	4.07	MG/L	0.20	N/A	
0312	Dec		BAT2	5.34	MG/L	0.20	N/A	
BIOCHEMICAL OXYGEN DEMAND	0042	Jan	BAT2	4.89	MG/L	2.00	N/A	
	0042	Feb	BAT2	4.62	MG/L	2.00	N/A	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
BIOCHEMICAL OXYGEN DEMAND	0042	Mar	BAT2	4.59	MG/L	2.00	N/A
	0042	May	BAT2	4.59	MG/L	2.00	N/A
	0042	Jun	BAT2	4.05	MG/L	2.00	N/A
	0042	Jul	BAT2	5.82	MG/L	2.00	N/A
	0042	Aug	BAT2	9.34	MG/L	2.00	N/A
	0042	Sep	BAT2	18.24	MG/L	2.00	N/A
	0042	Oct	BAT2	10.77	MG/L	2.00	N/A
	0042	Nov	BAT2	15.85	MG/L	2.00	N/A
	0042	Dec	BAT2	3.26	MG/L	2.00	N/A
	0044	Jan	BAT2+P	7.69	MG/L	2.00	N/A
	0044	Feb	BAT2+P	2.47	MG/L	2.00	N/A
	0044	Mar	BAT2+P	8.36	MG/L	2.00	N/A
	0044	Apr	BAT2+P	5.77	MG/L	2.00	N/A
	0044	May	BAT2+P	9.84	MG/L	2.00	N/A
	0044	Jun	BAT2+P	5.70	MG/L	2.00	N/A
	0044	Jul	BAT2+P	11.32	MG/L	2.00	N/A
	0044	Aug	BAT2+P	5.06	MG/L	2.00	N/A
	0044	Sep	BAT2+P	5.61	MG/L	2.00	N/A
	0044	Oct	BAT2+P	3.12	MG/L	2.00	N/A
	0044	Nov	BAT2+P	5.97	MG/L	2.00	N/A
	0044	Dec	BAT2+P	7.30	MG/L	2.00	N/A
	0271	May	BAT5	3.00	MG/L	2.00	N/A
	0271	Jun	BAT5	4.50	MG/L	2.00	N/A
	0271	Jul	BAT5	4.90	MG/L	2.00	N/A
	0271	Aug	BAT5	7.40	MG/L	2.00	N/A
	0271	Sep	BAT5	9.10	MG/L	2.00	N/A
	0271	Oct	BAT5	4.50	MG/L	2.00	N/A
	0274	Jan	BAT5	3.25	MG/L	2.00	N/A
0274	Feb	BAT5	3.00	MG/L	2.00	N/A	
0274	Apr	BAT5	3.00	MG/L	2.00	N/A	
0274	May	BAT5	3.00	MG/L	2.00	N/A	
0274	Jun	BAT5	4.00	MG/L	2.00	N/A	
0274	Jul	BAT5	4.08	MG/L	2.00	N/A	
0274	Aug	BAT5	5.55	MG/L	2.00	N/A	
0274	Sep	BAT5	4.00	MG/L	2.00	N/A	
0274	Oct	BAT5	4.00	MG/L	2.00	N/A	
0274	Nov	BAT5	5.80	MG/L	2.00	N/A	
0274	Dec	BAT5	4.00	MG/L	2.00	N/A	
0289	Jan	BAT2+P+P	2.16	MG/L	2.00	N/A	
0289	Feb	BAT2+P+P	7.08	MG/L	2.00	N/A	
0289	Mar	BAT2+P+P	4.40	MG/L	2.00	N/A	
0289	Apr	BAT2+P+P	2.93	MG/L	2.00	N/A	
0289	May	BAT2+P+P	3.53	MG/L	2.00	N/A	
0289	Jun	BAT2+P+P	3.17	MG/L	2.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
BIOCHEMICAL OXYGEN DEMAND	0289	Jul	BAT2+P+F	1.95	MG/L	2.00	N/A
	0289	Aug	BAT2+P+F	2.40	MG/L	2.00	N/A
	0289	Sep	BAT2+P+F	2.40	MG/L	2.00	N/A
	0289	Oct	BAT2+P+F	3.82	MG/L	2.00	N/A
	0289	Nov	BAT2+P+F	3.99	MG/L	2.00	N/A
	0289	Dec	BAT2+P+F	7.70	MG/L	2.00	N/A
	0292	Jan	BAT2+P	9.09	MG/L	2.00	N/A
	0292	Feb	BAT2+P	8.84	MG/L	2.00	N/A
	0292	Mar	BAT2+P	5.37	MG/L	2.00	N/A
	0292	Apr	BAT2+P	4.06	MG/L	2.00	N/A
	0292	May	BAT2+P	6.65	MG/L	2.00	N/A
	0292	Jun	BAT2+P	8.01	MG/L	2.00	N/A
	0292	Jul	BAT2+P	3.00	MG/L	2.00	N/A
	0292	Aug	BAT2+P	3.90	MG/L	2.00	N/A
	0292	Sep	BAT2+P	4.94	MG/L	2.00	N/A
	0292	Oct	BAT2+P	6.92	MG/L	2.00	N/A
	0292	Nov	BAT2+P	4.14	MG/L	2.00	N/A
	0292	Dec	BAT2+P	5.00	MG/L	2.00	N/A
	0307m	01/01/2000	BAT2.5	11.10	MG/L	2.00	SM5210-B
	0307m	02/01/2000	BAT2.5	4.70	MG/L	2.00	SM5210-B
	0307m	03/01/2000	BAT2.5	5.60	MG/L	2.00	SM5210-B
	0307m	04/01/2000	BAT2.5	4.20	MG/L	2.00	SM5210-B
	0307m	05/01/2000	BAT2.5	2.30	MG/L	2.00	SM5210-B
	0307m	06/01/2000	BAT2.5	6.40	MG/L	2.00	SM5210-B
	0307m	07/01/2000	BAT2.5	4.80	MG/L	2.00	SM5210-B
	0307m	08/01/2000	BAT2.5	4.10	MG/L	2.00	SM5210-B
	0307m	09/01/2000	BAT2.5	6.40	MG/L	2.00	SM5210-B
	0307m	10/01/2000	BAT2.5	4.00	MG/L	2.00	SM5210-B
	0307m	11/01/2000	BAT2.5	4.40	MG/L	2.00	SM5210-B
	0307m	12/01/2000	BAT2.5	62.00	MG/L	2.00	SM5210-B
0307m	01/01/2001	BAT2.5	4.80	MG/L	2.00	SM5210-B	
0307m	02/01/2001	BAT2.5	6.80	MG/L	2.00	SM5210-B	
0307m	03/01/2001	BAT2.5	4.70	MG/L	2.00	SM5210-B	
0307m	04/01/2001	BAT2.5	4.20	MG/L	2.00	SM5210-B	
0307m	05/01/2001	BAT2.5	7.20	MG/L	2.00	SM5210-B	
0307m	06/01/2001	BAT2.5	2.20	MG/L	2.00	SM5210-B	
0307m	07/01/2001	BAT2.5	1.90	MG/L	2.00	SM5210-B	
0307m	08/01/2001	BAT2.5	2.40	MG/L	2.00	SM5210-B	
0307m	09/01/2001	BAT2.5	5.00	MG/L	2.00	SM5210-B	
0307m	10/01/2001	BAT2.5	8.20	MG/L	2.00	SM5210-B	
0307m	11/01/2001	BAT2.5	5.90	MG/L	2.00	SM5210-B	
0307m	12/01/2001	BAT2.5	8.00	MG/L	2.00	SM5210-B	
0307m	01/01/2002	BAT2.5	6.00	MG/L	2.00	SM5210-B	
0307m	02/01/2002	BAT2.5	7.00	MG/L	2.00	SM5210-B	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
BIOCHEMICAL OXYGEN DEMAND	0307m	03/01/2002	BAT2.5	6.00	MG/L	2.00	SM5210-B	
	0307m	04/01/2002	BAT2.5	7.00	MG/L	2.00	SM5210-B	
	0307m	05/01/2002	BAT2.5	7.00	MG/L	2.00	SM5210-B	
	0307m	06/01/2002	BAT2.5	3.00	MG/L	2.00	SM5210-B	
	0307m	07/01/2002	BAT2.5	3.00	MG/L	2.00	SM5210-B	
	0307m	08/01/2002	BAT2.5	3.90	MG/L	2.00	SM5210-B	
	0307m	09/01/2002	BAT2.5	5.00	MG/L	2.00	SM5210-B	
	0307m	10/01/2002	BAT2.5	3.00	MG/L	2.00	SM5210-B	
	0307m	11/01/2002	BAT2.5	5.00	MG/L	2.00	SM5210-B	
	0307m	12/01/2002	BAT2.5	8.00	MG/L	2.00	SM5210-B	
	0307m	01/01/2003	BAT2.5	6.00	MG/L	2.00	SM5210-B	
	0307m	02/01/2003	BAT2.5	4.00	MG/L	2.00	SM5210-B	
	0307m	03/01/2003	BAT2.5	4.00	MG/L	2.00	SM5210-B	
	0307m	04/01/2003	BAT2.5	4.00	MG/L	2.00	SM5210-B	
	0307m	05/01/2003	BAT2.5	3.00	MG/L	2.00	SM5210-B	
	BOD 5-DAY (CARBONACEOUS)	0020	Jan	BAT2+P	5.85	MG/L	2.00	N/A
		0020	Feb	BAT2+P	7.00	MG/L	2.00	N/A
		0020	Mar	BAT2+P	6.41	MG/L	2.00	N/A
		0020	Apr	BAT2+P	3.88	MG/L	2.00	N/A
		0020	May	BAT2+P	3.04	MG/L	2.00	N/A
0020		Jun	BAT2+P	4.54	MG/L	2.00	N/A	
0020		Jul	BAT2+P	4.34	MG/L	2.00	N/A	
0020		Aug	BAT2+P	2.51	MG/L	2.00	N/A	
0020		Sep	BAT2+P	2.06	MG/L	2.00	N/A	
0020		Oct	BAT2+P	8.23	MG/L	2.00	N/A	
0020		Nov	BAT2+P	5.59	MG/L	2.00	N/A	
0020		Dec	BAT2+P	2.88	MG/L	2.00	N/A	
0054		Jan	BAT2+P	2.44	MG/L	2.00	N/A	
0054		Feb	BAT2+P	1.62	MG/L	2.00	N/A	
0054		Mar	BAT2+P	4.73	MG/L	2.00	N/A	
0054		Apr	BAT2+P	6.62	MG/L	2.00	N/A	
0054		May	BAT2+P	7.61	MG/L	2.00	N/A	
0054		Jun	BAT2+P	7.78	MG/L	2.00	N/A	
0054		Jul	BAT2+P	6.65	MG/L	2.00	N/A	
0054		Aug	BAT2+P	5.33	MG/L	2.00	N/A	
0054	Sep	BAT2+P	7.32	MG/L	2.00	N/A		
0054	Oct	BAT2+P	2.21	MG/L	2.00	N/A		
0054	Nov	BAT2+P	2.45	MG/L	2.00	N/A		
0054	Dec	BAT2+P	2.10	MG/L	2.00	N/A		
0131	Mar	BAT2	3.10	MG/L	2.00	405.1		
0131	Mar	BAT2	45.20	MG/L	2.00	405.1		

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
BOD 5-DAY (CARBONACEOUS)	0131	Apr	BAT2	20.00	MG/L	2.00	405.1
	0131	Apr	BAT2	12.70	MG/L	2.00	405.1
	0131	May	BAT2	8.20	MG/L	2.00	405.1
	0131	May	BAT2	2.80	MG/L	2.00	405.1
	0131	Jun	BAT2	15.60	MG/L	2.00	405.1
	0131	Jun	BAT2	21.10	MG/L	2.00	405.1
	0131	Jul	BAT2	2.10	MG/L	2.00	405.1
	0131	Jul	BAT2	5.00	MG/L	2.00	405.1
	0131	Aug	BAT2	2.10	MG/L	2.00	405.1
	0131	Aug	BAT2	2.00	MG/L	2.00	405.1
	0131	Sep	BAT2	12.00	MG/L	2.00	405.1
	0131	Sep	BAT2	6.50	MG/L	2.00	405.1
	0131	Oct	BAT2	10.00	MG/L	2.00	405.1
	0131	Oct	BAT2	20.40	MG/L	2.00	405.1
	0131	Nov	BAT2	14.60	MG/L	2.00	405.1
	0131	Nov	BAT2	23.40	MG/L	2.00	405.1
	0131	Dec	BAT2	40.80	MG/L	2.00	405.1
	0131	Dec	BAT2	19.10	MG/L	2.00	405.1
	0131	Jan	BAT2	14.90	MG/L	2.00	405.1
	0131	Jan	BAT2	4.20	MG/L	2.00	405.1
	0131	Feb	BAT2	26.90	MG/L	2.00	405.1
	0131	Feb	BAT2	28.30	MG/L	2.00	405.1
	0292	Jan	BAT2+P	7.33	MG/L	2.00	N/A
	0292	Feb	BAT2+P	7.19	MG/L	2.00	N/A
	0292	Mar	BAT2+P	43.33	MG/L	2.00	N/A
	0292	Apr	BAT2+P	3.00	MG/L	2.00	N/A
	0292	May	BAT2+P	5.92	MG/L	2.00	N/A
	0292	Jun	BAT2+P	6.87	MG/L	2.00	N/A
	0292	Jul	BAT2+P	2.37	MG/L	2.00	N/A
	0292	Aug	BAT2+P	2.87	MG/L	2.00	N/A
	0292	Sep	BAT2+P	3.26	MG/L	2.00	N/A
	0292	Oct	BAT2+P	4.84	MG/L	2.00	N/A
0292	Nov	BAT2+P	3.34	MG/L	2.00	N/A	
0292	Dec	BAT2+P	3.56	MG/L	2.00	N/A	
0312	Jan	BAT2	5.17	MG/L	2.00	N/A	
0312	Feb	BAT2	2.30	MG/L	2.00	N/A	
0312	Mar	BAT2	2.00	MG/L	2.00	N/A	
0312	Apr	BAT2	12.00	MG/L	2.00	N/A	
0312	May	BAT2	3.00	MG/L	2.00	N/A	
0312	Jun	BAT2	4.50	MG/L	2.00	N/A	
0312	Jul	BAT2	2.60	MG/L	2.00	N/A	
0312	Aug	BAT2	7.00	MG/L	2.00	N/A	
0312	Sep	BAT2	2.80	MG/L	2.00	N/A	
0312	Oct	BAT2	2.00	MG/L	2.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	Subcategory = Poultry	
								Base Option	Concentration
BOD 5-DAY (CARBONACEOUS)	0312	Nov	BAT2	2.30	MG/L	2.00	N/A		
	0312	Dec	BAT2	1.50	MG/L	2.00	N/A		
FECAL COLIFORM	0042	Jan	BAT2	6.50	/100MLS	2.00	N/A		
	0042	Feb	BAT2	5.50	/100MLS	2.00	N/A		
	0042	Mar	BAT2	20.00	/100MLS	2.00	N/A		
	0042	May	BAT2	50.50	/100MLS	2.00	N/A		
	0042	Jun	BAT2	1.00	/100MLS	2.00	N/A		
	0042	Jul	BAT2	1.00	/100MLS	2.00	N/A		
	0042	Aug	BAT2	1.00	/100MLS	2.00	N/A		
	0042	Sep	BAT2	35.50	/100MLS	2.00	N/A		
	0042	Oct	BAT2	3.00	/100MLS	2.00	N/A		
	0042	Nov	BAT2	100.50	/100MLS	2.00	N/A		
	0042	Dec	BAT2	30.00	/100MLS	2.00	N/A		
	0044	Jan	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Feb	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Mar	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Apr	BAT2+P	13195.00	/100MLS	2.00	N/A		
	0044	May	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Jun	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Jul	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Aug	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Sep	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Oct	BAT2+P	1.25	/100MLS	2.00	N/A		
	0044	Nov	BAT2+P	2.00	/100MLS	2.00	N/A		
	0044	Dec	BAT2+P	2.00	/100MLS	2.00	N/A		
	0054	Jan	BAT2+P	17255.00	/100MLS	2.00	N/A		
	0054	Feb	BAT2+P	15522.00	/100MLS	2.00	N/A		
	0054	Mar	BAT2+P	13265.00	/100MLS	2.00	N/A		
	0054	Apr	BAT2+P	28.67	/100MLS	2.00	N/A		
0054	May	BAT2+P	655.00	/100MLS	2.00	N/A			
0054	Jun	BAT2+P	310.40	/100MLS	2.00	N/A			
0054	Jul	BAT2+P	55.40	/100MLS	2.00	N/A			
0054	Aug	BAT2+P	280.00	/100MLS	2.00	N/A			
0054	Sep	BAT2+P	154.70	/100MLS	2.00	N/A			
0054	Oct	BAT2+P	3851.00	/100MLS	2.00	N/A			
0054	Nov	BAT2+P	16501.00	/100MLS	2.00	N/A			
0054	Dec	BAT2+P	3599.00	/100MLS	2.00	N/A			
0131	Mar	BAT2	50.00	/100MLS	2.00	N/A	SM9222/SM9222-D		
0131	Mar	BAT2	1400.00	/100MLS	2.00	N/A	SM9222/SM9222-D		
0131	Apr	BAT2	2000.00	/100MLS	2.00	N/A	SM9222/SM9222-D		
0131	Apr	BAT2	6000.00	/100MLS	2.00	N/A	SM9222/SM9222-D		

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
FECAL COLIFORM	0131	May	BAT2	6000.00	/100MLS	2.00	SM9222/SM9222-D
	0131	May	BAT2	200.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jun	BAT2	3700.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jun	BAT2	560.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jul	BAT2	240.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jul	BAT2	6000.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Aug	BAT2	420.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Aug	BAT2	750.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Sep	BAT2	10.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Sep	BAT2	5900.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Oct	BAT2	2900.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Oct	BAT2	50.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Nov	BAT2	6000.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Nov	BAT2	6000.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Dec	BAT2	2700.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Dec	BAT2	300.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jan	BAT2	210.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Jan	BAT2	10.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Feb	BAT2	2000.00	/100MLS	2.00	SM9222/SM9222-D
	0131	Feb	BAT2	2800.00	/100MLS	2.00	SM9222/SM9222-D
	0289	Jan	BAT2+P+P	1240.00	/100MLS	2.00	N/A
	0289	Feb	BAT2+P+P	475.00	/100MLS	2.00	N/A
	0289	Mar	BAT2+P+P	2.00	/100MLS	2.00	N/A
	0289	Apr	BAT2+P+P	31.66	/100MLS	2.00	N/A
	0289	May	BAT2+P+P	359.00	/100MLS	2.00	N/A
	0289	Jun	BAT2+P+P	118.70	/100MLS	2.00	N/A
	0289	Jul	BAT2+P+P	25.00	/100MLS	2.00	N/A
	0289	Aug	BAT2+P+P	90.00	/100MLS	2.00	N/A
	0289	Sep	BAT2+P+P	2.00	/100MLS	2.00	N/A
	0289	Oct	BAT2+P+P	61.00	/100MLS	2.00	N/A
	0289	Nov	BAT2+P+P	9.00	/100MLS	2.00	N/A
	0289	Dec	BAT2+P+P	2.00	/100MLS	2.00	N/A
	0292	Jan	BAT2+P	2.00	/100MLS	2.00	N/A
	0292	Feb	BAT2+P	2.00	/100MLS	2.00	N/A
	0292	Mar	BAT2+P	1.00	/100MLS	2.00	N/A
	0292	Apr	BAT2+P	2.00	/100MLS	2.00	N/A
0292	May	BAT2+P	3.00	/100MLS	2.00	N/A	
0292	Jun	BAT2+P	2.00	/100MLS	2.00	N/A	
0292	Jul	BAT2+P	1.00	/100MLS	2.00	N/A	
0292	Aug	BAT2+P	2.00	/100MLS	2.00	N/A	
0292	Sep	BAT2+P	2.00	/100MLS	2.00	N/A	
0292	Oct	BAT2+P	2.00	/100MLS	2.00	N/A	
0292	Nov	BAT2+P	2.00	/100MLS	2.00	N/A	
0292	Dec	BAT2+P	2.00	/100MLS	2.00	N/A	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
FECAL COLIFORM	0307m	01/01/2000	BAT2.5	3.40	/100MLS	2.00	SM9222-D
	0307m	02/01/2000	BAT2.5	1.40	/100MLS	2.00	SM9222-D
	0307m	03/01/2000	BAT2.5	2.30	/100MLS	2.00	SM9222-D
	0307m	04/01/2000	BAT2.5	1.70	/100MLS	2.00	SM9222-D
	0307m	05/01/2000	BAT2.5	2.60	/100MLS	2.00	SM9222-D
	0307m	06/01/2000	BAT2.5	3.90	/100MLS	2.00	SM9222-D
	0307m	07/01/2000	BAT2.5	2.60	/100MLS	2.00	SM9222-D
	0307m	08/01/2000	BAT2.5	2.10	/100MLS	2.00	SM9222-D
	0307m	09/01/2000	BAT2.5	1.50	/100MLS	2.00	SM9222-D
	0307m	10/01/2000	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	11/01/2000	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	12/01/2000	BAT2.5	5.90	/100MLS	2.00	SM9222-D
	0307m	01/01/2001	BAT2.5	1.90	/100MLS	2.00	SM9222-D
	0307m	02/01/2001	BAT2.5	2.20	/100MLS	2.00	SM9222-D
	0307m	03/01/2001	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	04/01/2001	BAT2.5	2.50	/100MLS	2.00	SM9222-D
	0307m	05/01/2001	BAT2.5	30.10	/100MLS	2.00	SM9222-D
	0307m	06/01/2001	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	07/01/2001	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	08/01/2001	BAT2.5	1.20	/100MLS	2.00	SM9222-D
	0307m	09/01/2001	BAT2.5	1.40	/100MLS	2.00	SM9222-D
	0307m	10/01/2001	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	11/01/2001	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	12/01/2001	BAT2.5	1.50	/100MLS	2.00	SM9222-D
	0307m	01/01/2002	BAT2.5	2.00	/100MLS	2.00	SM9222-D
	0307m	02/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	03/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	04/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	05/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	06/01/2002	BAT2.5	3.00	/100MLS	2.00	SM9222-D
	0307m	07/01/2002	BAT2.5	4.00	/100MLS	2.00	SM9222-D
	0307m	08/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	09/01/2002	BAT2.5	1.00	/100MLS	2.00	SM9222-D
	0307m	10/01/2002	BAT2.5	2.00	/100MLS	2.00	SM9222-D
	0307m	11/01/2002	BAT2.5	3.00	/100MLS	2.00	SM9222-D
	0307m	12/01/2002	BAT2.5	4.00	/100MLS	2.00	SM9222-D
0307m	01/01/2003	BAT2.5	2.00	/100MLS	2.00	SM9222-D	
0307m	02/01/2003	BAT2.5	3.00	/100MLS	2.00	SM9222-D	
0307m	03/01/2003	BAT2.5	2.00	/100MLS	2.00	SM9222-D	
0307m	04/01/2003	BAT2.5	6.00	/100MLS	2.00	SM9222-D	
0307m	05/01/2003	BAT2.5	3.00	/100MLS	2.00	SM9222-D	
0312	Jan	BAT2	39.80	/100MLS	2.00	N/A	
0312	Feb	BAT2	47.80	/100MLS	2.00	N/A	
0312	Mar	BAT2	10.70	/100MLS	2.00	N/A	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
FECAL COLIFORM	0312	Apr	BAT2	10.70	/100MLS	2.00	N/A	
	0312	May	BAT2	9.44	/100MLS	2.00	N/A	
	0312	Jun	BAT2	4.26	/100MLS	2.00	N/A	
	0312	Jul	BAT2	39.80	/100MLS	2.00	N/A	
	0312	Aug	BAT2	22.00	/100MLS	2.00	N/A	
	0312	Sep	BAT2	3.01	/100MLS	2.00	N/A	
	0312	Oct	BAT2	4.75	/100MLS	2.00	N/A	
	0312	Nov	BAT2	1.99	/100MLS	2.00	N/A	
	0312	Dec	BAT2	4.73	/100MLS	2.00	N/A	
	HEXANE EXTRACTABLE MATERIAL	0042	Jan	BAT2	5.55	MG/L	5.00	N/A
		0042	Feb	BAT2	3.55	MG/L	5.00	N/A
		0042	Mar	BAT2	2.95	MG/L	5.00	N/A
0042		May	BAT2	4.00	MG/L	5.00	N/A	
0042		Jun	BAT2	6.30	MG/L	5.00	N/A	
0042		Jul	BAT2	5.40	MG/L	5.00	N/A	
0042		Aug	BAT2	7.55	MG/L	5.00	N/A	
0042		Sep	BAT2	6.30	MG/L	5.00	N/A	
0042		Oct	BAT2	10.40	MG/L	5.00	N/A	
0042		Nov	BAT2	4.80	MG/L	5.00	N/A	
0042		Dec	BAT2	4.35	MG/L	5.00	N/A	
NITRATE/NITRITE		0340m	01/05/2000	BAT2.5+F	63.30	MG/L	0.05	SM4500NO3-E
	0340m	02/09/2000	BAT2.5+F	65.30	MG/L	0.05	SM4500NO3-E	
	0340m	03/08/2000	BAT2.5+F	28.10	MG/L	0.05	SM4500NO3-E	
	0340m	04/19/2000	BAT2.5+F	92.50	MG/L	0.05	SM4500NO3-E	
	0340m	05/17/2000	BAT2.5+F	99.20	MG/L	0.05	SM4500NO3-E	
	0340m	06/21/2000	BAT2.5+F	31.60	MG/L	0.05	SM4500NO3-E	
	0340m	07/12/2000	BAT2.5+F	67.70	MG/L	0.05	SM4500NO3-E	
	0340m	08/09/2000	BAT2.5+F	102.70	MG/L	0.05	SM4500NO3-E	
	0340m	09/20/2000	BAT2.5+F	80.40	MG/L	0.05	SM4500NO3-E	
	0340m	10/11/2000	BAT2.5+F	101.90	MG/L	0.05	SM4500NO3-E	
	0340m	11/08/2000	BAT2.5+F	100.10	MG/L	0.05	SM4500NO3-E	
	0340m	12/13/2000	BAT2.5+F	138.30	MG/L	0.05	SM4500NO3-E	
OIL AND GREASE (TR)	0020	Jan	BAT2+P	5.00	MG/L	5.00	N/A	
	0020	Feb	BAT2+P	3.20	MG/L	5.00	N/A	
	0020	Mar	BAT2+P	3.20	MG/L	5.00	N/A	
	0020	Apr	BAT2+P	5.00	MG/L	5.00	N/A	
	0020	May	BAT2+P	5.00	MG/L	5.00	N/A	
	0020	Jun	BAT2+P	5.00	MG/L	5.00	N/A	
	0020	Jul	BAT2+P	5.00	MG/L	5.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
OIL AND GREASE (TR)	0020	Aug	BAT2+P	5.00	MG/L	5.00	N/A
	0020	Sep	BAT2+P	5.00	MG/L	5.00	N/A
	0020	Oct	BAT2+P	5.00	MG/L	5.00	N/A
	0020	Nov	BAT2+P	5.00	MG/L	5.00	N/A
	0020	Dec	BAT2+P	5.00	MG/L	5.00	N/A
	0039	Jan	BAT2	4.00	MG/L	5.00	N/A
	0039	Feb	BAT2	3.00	MG/L	5.00	N/A
	0039	Mar	BAT2	3.00	MG/L	5.00	N/A
	0039	Apr	BAT2	3.00	MG/L	5.00	N/A
	0039	May	BAT2	3.00	MG/L	5.00	N/A
	0039	Jun	BAT2	3.00	MG/L	5.00	N/A
	0039	Jul	BAT2	2.00	MG/L	5.00	N/A
	0039	Aug	BAT2	4.00	MG/L	5.00	N/A
	0039	Sep	BAT2	3.00	MG/L	5.00	N/A
	0039	Oct	BAT2	4.00	MG/L	5.00	N/A
	0039	Nov	BAT2	4.00	MG/L	5.00	N/A
	0039	Dec	BAT2	4.00	MG/L	5.00	N/A
	0044	Jan	BAT2+P	1.65	MG/L	5.00	N/A
	0044	Feb	BAT2+P	0.36	MG/L	5.00	N/A
	0044	Mar	BAT2+P	0.40	MG/L	5.00	N/A
	0044	Apr	BAT2+P	0.41	MG/L	5.00	N/A
	0044	May	BAT2+P	0.46	MG/L	5.00	N/A
	0044	Jun	BAT2+P	0.16	MG/L	5.00	N/A
	0044	Jul	BAT2+P	0.39	MG/L	5.00	N/A
	0044	Aug	BAT2+P	0.80	MG/L	5.00	N/A
	0044	Sep	BAT2+P	0.53	MG/L	5.00	N/A
	0044	Oct	BAT2+P	0.24	MG/L	5.00	N/A
	0044	Nov	BAT2+P	0.41	MG/L	5.00	N/A
	0044	Dec	BAT2+P	0.46	MG/L	5.00	N/A
	0054	Jan	BAT2+P	2.25	MG/L	5.00	N/A
	0054	Feb	BAT2+P	2.25	MG/L	5.00	N/A
	0054	Mar	BAT2+P	1.50	MG/L	5.00	N/A
	0054	Apr	BAT2+P	9.50	MG/L	5.00	N/A
	0054	May	BAT2+P	5.00	MG/L	5.00	N/A
	0054	Jun	BAT2+P	1.33	MG/L	5.00	N/A
	0054	Jul	BAT2+P	3.44	MG/L	5.00	N/A
	0054	Aug	BAT2+P	3.44	MG/L	5.00	N/A
	0054	Sep	BAT2+P	2.50	MG/L	5.00	N/A
	0054	Oct	BAT2+P	2.10	MG/L	5.00	N/A
0054	Nov	BAT2+P	5.75	MG/L	5.00	N/A	
0054	Dec	BAT2+P	6.60	MG/L	5.00	N/A	
0131	Mar	BAT2	8.00	MG/L	5.00	413.1	
0131	Mar	BAT2	8.00	MG/L	5.00	413.1	
0131	Apr	BAT2	8.00	MG/L	5.00	413.1	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
OIL AND GREASE (TR)	0131	Apr	BAT2	8.00	MG/L	5.00	413.1
	0131	May	BAT2	8.00	MG/L	5.00	413.1
	0131	May	BAT2	8.00	MG/L	5.00	413.1
	0131	Jun	BAT2	8.00	MG/L	5.00	413.1
	0131	Jun	BAT2	8.00	MG/L	5.00	413.1
	0131	Jul	BAT2	8.00	MG/L	5.00	413.1
	0131	Jul	BAT2	8.00	MG/L	5.00	413.1
	0131	Jul	BAT2	8.00	MG/L	5.00	413.1
	0131	Aug	BAT2	8.00	MG/L	5.00	413.1
	0131	Aug	BAT2	8.00	MG/L	5.00	413.1
	0131	Sep	BAT2	8.00	MG/L	5.00	413.1
	0131	Sep	BAT2	8.00	MG/L	5.00	413.1
	0131	Oct	BAT2	8.00	MG/L	5.00	413.1
	0131	Oct	BAT2	8.00	MG/L	5.00	413.1
	0131	Nov	BAT2	8.00	MG/L	5.00	413.1
	0131	Nov	BAT2	8.00	MG/L	5.00	413.1
	0131	Dec	BAT2	8.00	MG/L	5.00	413.1
	0131	Dec	BAT2	8.00	MG/L	5.00	413.1
	0131	Jan	BAT2	8.00	MG/L	5.00	413.1
	0131	Jan	BAT2	8.00	MG/L	5.00	413.1
	0131	Feb	BAT2	8.00	MG/L	5.00	413.1
	0131	Feb	BAT2	8.00	MG/L	5.00	413.1
	0271	Jan	BAT5	1.00	MG/L	5.00	N/A
	0271	Feb	BAT5	1.00	MG/L	5.00	N/A
0271	Mar	BAT5	1.00	MG/L	5.00	N/A	
0271	Apr	BAT5	1.00	MG/L	5.00	N/A	
0271	May	BAT5	1.00	MG/L	5.00	N/A	
0271	Jun	BAT5	1.00	MG/L	5.00	N/A	
0271	Jul	BAT5	1.00	MG/L	5.00	N/A	
0271	Aug	BAT5	1.00	MG/L	5.00	N/A	
0271	Sep	BAT5	1.00	MG/L	5.00	N/A	
0271	Oct	BAT5	1.00	MG/L	5.00	N/A	
0271	Nov	BAT5	1.00	MG/L	5.00	N/A	
0271	Dec	BAT5	1.00	MG/L	5.00	N/A	
0274	Jan	BAT5	1.00	MG/L	5.00	N/A	
0274	Feb	BAT5	1.00	MG/L	5.00	N/A	
0274	Apr	BAT5	1.00	MG/L	5.00	N/A	
0274	May	BAT5	1.00	MG/L	5.00	N/A	
0274	Jun	BAT5	1.05	MG/L	5.00	N/A	
0274	Jul	BAT5	1.00	MG/L	5.00	N/A	
0274	Aug	BAT5	1.09	MG/L	5.00	N/A	
0274	Sep	BAT5	1.00	MG/L	5.00	N/A	
0274	Oct	BAT5	1.00	MG/L	5.00	N/A	
0274	Nov	BAT5	1.00	MG/L	5.00	N/A	
0274	Dec	BAT5	1.00	MG/L	5.00	N/A	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
OIL AND GREASE (TR)	0289	Jan	BAT2+P+F	0.99	MG/L	5.00	N/A
	0289	Feb	BAT2+P+F	3.09	MG/L	5.00	N/A
	0289	Mar	BAT2+P+F	1.20	MG/L	5.00	N/A
	0289	Apr	BAT2+P+F	2.36	MG/L	5.00	N/A
	0289	May	BAT2+P+F	2.60	MG/L	5.00	N/A
	0289	Jun	BAT2+P+F	2.00	MG/L	5.00	N/A
	0289	Jul	BAT2+P+F	2.50	MG/L	5.00	N/A
	0289	Aug	BAT2+P+F	3.00	MG/L	5.00	N/A
	0289	Sep	BAT2+P+F	4.00	MG/L	5.00	N/A
	0289	Oct	BAT2+P+F	3.96	MG/L	5.00	N/A
	0289	Nov	BAT2+P+F	0.25	MG/L	5.00	N/A
	0289	Dec	BAT2+P+F	2.00	MG/L	5.00	N/A
	0292	Jan	BAT2+P	6.22	MG/L	5.00	N/A
	0292	Feb	BAT2+P	2.65	MG/L	5.00	N/A
	0292	Mar	BAT2+P	2.74	MG/L	5.00	N/A
	0292	Apr	BAT2+P	2.35	MG/L	5.00	N/A
	0292	May	BAT2+P	3.25	MG/L	5.00	N/A
	0292	Jun	BAT2+P	3.27	MG/L	5.00	N/A
	0292	Jul	BAT2+P	3.05	MG/L	5.00	N/A
	0292	Aug	BAT2+P	4.13	MG/L	5.00	N/A
	0292	Sep	BAT2+P	3.86	MG/L	5.00	N/A
	0292	Oct	BAT2+P	5.49	MG/L	5.00	N/A
	0292	Nov	BAT2+P	3.69	MG/L	5.00	N/A
	0292	Dec	BAT2+P	3.90	MG/L	5.00	N/A
	0307m	01/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	02/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	03/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	04/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	05/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	06/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	07/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
	0307m	08/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B
0307m	09/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	10/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	11/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	12/01/2000	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	01/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	02/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	03/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	04/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	05/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	06/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	07/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
0307m	08/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
OIL AND GREASE (TR)	0307m	09/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	10/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	11/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	12/01/2001	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	01/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	02/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	03/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	04/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	05/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	06/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	07/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	08/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	09/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	10/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	11/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	12/01/2002	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	01/01/2003	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	02/01/2003	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	03/01/2003	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	04/01/2003	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0307m	05/01/2003	BAT2.5	5.00	MG/L	5.00	SM5520-B	
	0312	Jan		BAT2	1.27	MG/L	5.00	N/A
	0312	Feb		BAT2	5.00	MG/L	5.00	N/A
	0312	Mar		BAT2	0.40	MG/L	5.00	N/A
	0312	Apr		BAT2	1.10	MG/L	5.00	N/A
	0312	May		BAT2	0.38	MG/L	5.00	N/A
	0312	Jun		BAT2	1.00	MG/L	5.00	N/A
	0312	Jul		BAT2	5.00	MG/L	5.00	N/A
	0312	Aug		BAT2	5.00	MG/L	5.00	N/A
	0312	Sep		BAT2	5.00	MG/L	5.00	N/A
	0312	Oct		BAT2	5.00	MG/L	5.00	N/A
	0312	Nov		BAT2	5.00	MG/L	5.00	N/A
	0312	Dec		BAT2	5.00	MG/L	5.00	N/A
	TOTAL KJELDAHL NITROGEN	0271	May	BAT5	2.73	MG/L	0.50	N/A
		0271	Jun	BAT5	2.44	MG/L	0.50	N/A
		0271	Jul	BAT5	5.28	MG/L	0.50	N/A
	0271	Aug	BAT5	5.09	MG/L	0.50	N/A	
	0271	Sep	BAT5	6.84	MG/L	0.50	N/A	
	0271	Oct	BAT5	3.81	MG/L	0.50	N/A	
	0274	Apr	BAT5	1.78	MG/L	0.50	N/A	
	0274	May	BAT5	1.13	MG/L	0.50	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	Subcategory = Poultry	
								Base Option	Concentration
TOTAL KJELDAHL NITROGEN	0274	Jun	BAT5	1.41	MG/L	0.50	N/A		
	0274	Jul	BAT5	1.04	MG/L	0.50	N/A		
	0274	Aug	BAT5	1.88	MG/L	0.50	N/A		
	0274	Sep	BAT5	1.03	MG/L	0.50	N/A		
	0274	Oct	BAT5	0.97	MG/L	0.50	N/A		
	0289	Jan	BAT2+P+F	3.40	MG/L	0.50	N/A		
	0289	Feb	BAT2+P+F	2.92	MG/L	0.50	N/A		
	0289	Mar	BAT2+P+F	3.05	MG/L	0.50	N/A		
	0289	Apr	BAT2+P+F	1.76	MG/L	0.50	N/A		
	0289	May	BAT2+P+F	1.58	MG/L	0.50	N/A		
	0289	Jun	BAT2+P+F	1.58	MG/L	0.50	N/A		
	0289	Jul	BAT2+P+F	1.98	MG/L	0.50	N/A		
0289	Aug	BAT2+P+F	1.60	MG/L	0.50	N/A			
0289	Sep	BAT2+P+F	2.25	MG/L	0.50	N/A			
0289	Oct	BAT2+P+F	1.77	MG/L	0.50	N/A			
0289	Nov	BAT2+P+F	1.94	MG/L	0.50	N/A			
0289	Dec	BAT2+P+F	1.94	MG/L	0.50	N/A			
TOTAL NITROGEN	0290m	01/31/2000	BAT2.5+P+F	2.90	MG/L	0.55	351.4		
	0290m	02/29/2000	BAT2.5+P+F	4.57	MG/L	0.55	351.4		
	0290m	03/31/2000	BAT2.5+P+F	1.01	MG/L	0.55	351.4		
	0290m	04/30/2000	BAT2.5+P+F	1.33	MG/L	0.55	351.4		
	0290m	05/31/2000	BAT2.5+P+F	1.10	MG/L	0.55	351.4		
	0290m	06/30/2000	BAT2.5+P+F	4.49	MG/L	0.55	351.4		
	0290m	07/31/2000	BAT2.5+P+F	15.40	MG/L	0.55	351.4		
	0290m	08/31/2000	BAT2.5+P+F	18.70	MG/L	0.55	351.4		
	0290m	09/30/2000	BAT2.5+P+F	2.02	MG/L	0.55	351.4		
	0290m	10/31/2000	BAT2.5+P+F	12.70	MG/L	0.55	351.4		
	0290m	11/30/2000	BAT2.5+P+F	3.00	MG/L	0.55	351.4		
	0290m	12/31/2000	BAT2.5+P+F	18.50	MG/L	0.55	351.4		
	0290m	01/31/2001	BAT2.5+P+F	18.20	MG/L	0.55	351.4		
	0290m	02/28/2001	BAT2.5+P+F	22.72	MG/L	0.55	351.4		
	0290m	03/31/2001	BAT2.5+P+F	25.83	MG/L	0.55	351.4		
	0290m	04/30/2001	BAT2.5+P+F	19.10	MG/L	0.55	351.4		
	0290m	05/31/2001	BAT2.5+P+F	2.17	MG/L	0.55	351.4		
	0290m	06/30/2001	BAT2.5+P+F	9.61	MG/L	0.55	351.4		
	0290m	07/31/2001	BAT2.5+P+F	11.46	MG/L	0.55	351.4		
	0290m	08/31/2001	BAT2.5+P+F	6.44	MG/L	0.55	351.4		
	0290m	09/30/2001	BAT2.5+P+F	24.70	MG/L	0.55	351.4		
	0290m	10/31/2001	BAT2.5+P+F	12.70	MG/L	0.55	351.4		
	0290m	11/30/2001	BAT2.5+P+F	9.13	MG/L	0.55	351.4		
	0290m	12/31/2001	BAT2.5+P+F	12.21	MG/L	0.55	351.4		

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL NITROGEN	0290m	01/01/2002	BAT2.5+P+P	4.93	MG/L	0.55	351.4
	0290m	02/01/2002	BAT2.5+P+P	15.11	MG/L	0.55	351.4
	0290m	03/01/2002	BAT2.5+P+P	27.81	MG/L	0.55	351.4
	0290m	04/01/2002	BAT2.5+P+P	26.50	MG/L	0.55	351.4
	0290m	05/01/2002	BAT2.5+P+P	11.10	MG/L	0.55	351.4
	0290m	06/01/2002	BAT2.5+P+P	2.73	MG/L	0.55	351.4
	0290m	07/01/2002	BAT2.5+P+P	13.90	MG/L	0.55	351.4
	0290m	08/01/2002	BAT2.5+P+P	8.50	MG/L	0.55	351.4
	0290m	09/01/2002	BAT2.5+P+P	3.75	MG/L	0.55	351.4
	0290m	10/01/2002	BAT2.5+P+P	2.54	MG/L	0.55	351.4
	0290m	11/01/2002	BAT2.5+P+P	14.13	MG/L	0.55	351.4
	0290m	12/01/2002	BAT2.5+P+P	8.93	MG/L	0.55	351.4
	0307m	01/01/2000	BAT2.5	60.80	MG/L	0.55	351.2/353.2
	0307m	02/01/2000	BAT2.5	58.40	MG/L	0.55	351.2/353.2
	0307m	03/01/2000	BAT2.5	78.20	MG/L	0.55	351.2/353.2
	0307m	04/01/2000	BAT2.5	85.10	MG/L	0.55	351.2/353.2
	0307m	05/01/2000	BAT2.5	72.10	MG/L	0.55	351.2/353.2
	0307m	06/01/2000	BAT2.5	96.50	MG/L	0.55	351.2/353.2
	0307m	07/01/2000	BAT2.5	94.80	MG/L	0.55	351.2/353.2
	0307m	08/01/2000	BAT2.5	101.10	MG/L	0.55	351.2/353.2
	0307m	09/01/2000	BAT2.5	105.20	MG/L	0.55	351.2/353.2
	0307m	10/01/2000	BAT2.5	96.00	MG/L	0.55	351.2/353.2
	0307m	11/01/2000	BAT2.5	54.10	MG/L	0.55	351.2/353.2
	0307m	12/01/2000	BAT2.5	59.40	MG/L	0.55	351.2/353.2
	0307m	01/01/2001	BAT2.5	60.20	MG/L	0.55	351.2/353.2
	0307m	02/01/2001	BAT2.5	75.60	MG/L	0.55	351.2/353.2
	0307m	03/01/2001	BAT2.5	81.50	MG/L	0.55	351.2/353.2
	0307m	04/01/2001	BAT2.5	73.50	MG/L	0.55	351.2/353.2
	0307m	05/01/2001	BAT2.5	100.00	MG/L	0.55	351.2/353.2
	0307m	06/01/2001	BAT2.5	104.50	MG/L	0.55	351.2/353.2
	0307m	07/01/2001	BAT2.5	85.10	MG/L	0.55	351.2/353.2
	0307m	08/01/2001	BAT2.5	89.10	MG/L	0.55	351.2/353.2
	0307m	09/01/2001	BAT2.5	69.60	MG/L	0.55	351.2/353.2
	0307m	10/01/2001	BAT2.5	94.00	MG/L	0.55	351.2/353.2
	0307m	11/01/2001	BAT2.5	28.90	MG/L	0.55	351.2/353.2
	0307m	12/01/2001	BAT2.5	24.40	MG/L	0.55	351.2/353.2
	0307m	01/01/2002	BAT2.5	24.00	MG/L	0.55	351.2/353.2
	0307m	02/01/2002	BAT2.5	35.00	MG/L	0.55	351.2/353.2
	0307m	03/01/2002	BAT2.5	27.00	MG/L	0.55	351.2/353.2
	0307m	04/01/2002	BAT2.5	33.00	MG/L	0.55	351.2/353.2
	0307m	05/01/2002	BAT2.5	42.00	MG/L	0.55	351.2/353.2
	0307m	06/01/2002	BAT2.5	78.00	MG/L	0.55	351.2/353.2
	0307m	07/01/2002	BAT2.5	81.00	MG/L	0.55	351.2/353.2
	0307m	08/01/2002	BAT2.5	57.00	MG/L	0.55	351.2/353.2

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL NITROGEN	0307m	09/01/2002	BAT2.5	48.00	MG/L	0.55	351.2/353.2
	0307m	10/01/2002	BAT2.5	53.00	MG/L	0.55	351.2/353.2
	0307m	11/01/2002	BAT2.5	38.00	MG/L	0.55	351.2/353.2
	0307m	12/01/2002	BAT2.5	38.00	MG/L	0.55	351.2/353.2
	0307m	01/01/2003	BAT2.5	46.00	MG/L	0.55	351.2/353.2
	0307m	02/01/2003	BAT2.5	32.00	MG/L	0.55	351.2/353.2
	0307m	03/01/2003	BAT2.5	45.00	MG/L	0.55	351.2/353.2
	0307m	04/01/2003	BAT2.5	57.00	MG/L	0.55	351.2/353.2
	0307m	05/01/2003	BAT2.5	49.00	MG/L	0.55	351.2/353.2
	0340m	01/05/2000	BAT2.5+F	63.30	MG/L	0.55	SM4500NO3-E
	0340m	02/09/2000	BAT2.5+F	65.30	MG/L	0.55	SM4500NO3-E
	0340m	03/08/2000	BAT2.5+F	28.10	MG/L	0.55	SM4500NO3-E
	0340m	04/19/2000	BAT2.5+F	92.50	MG/L	0.55	SM4500NO3-E
	0340m	05/17/2000	BAT2.5+F	99.20	MG/L	0.55	SM4500NO3-E
	0340m	06/21/2000	BAT2.5+F	31.60	MG/L	0.55	SM4500NO3-E
	0340m	07/12/2000	BAT2.5+F	67.70	MG/L	0.55	SM4500NO3-E
	0340m	08/09/2000	BAT2.5+F	102.70	MG/L	0.55	SM4500NO3-E
	0340m	09/20/2000	BAT2.5+F	80.40	MG/L	0.55	SM4500NO3-E
	0340m	10/11/2000	BAT2.5+F	101.90	MG/L	0.55	SM4500NO3-E
	0340m	11/08/2000	BAT2.5+F	100.10	MG/L	0.55	SM4500NO3-E
0340m	12/13/2000	BAT2.5+F	138.30	MG/L	0.55	SM4500NO3-E	
TOTAL PHOSPHORUS	0271	Jan	BAT5	0.01	MG/L	0.01	N/A
	0271	Feb	BAT5	0.01	MG/L	0.01	N/A
	0271	Mar	BAT5	0.01	MG/L	0.01	N/A
	0271	May	BAT5	0.61	MG/L	0.01	N/A
	0271	Jun	BAT5	0.34	MG/L	0.01	N/A
	0271	Jul	BAT5	0.24	MG/L	0.01	N/A
	0271	Aug	BAT5	0.37	MG/L	0.01	N/A
	0271	Sep	BAT5	0.23	MG/L	0.01	N/A
	0271	Oct	BAT5	0.19	MG/L	0.01	N/A
	0274	Jan	BAT5	0.11	MG/L	0.01	N/A
	0274	Feb	BAT5	0.10	MG/L	0.01	N/A
	0274	Apr	BAT5	0.10	MG/L	0.01	N/A
0274	May	BAT5	0.10	MG/L	0.01	N/A	
0274	Jun	BAT5	0.10	MG/L	0.01	N/A	
0274	Jul	BAT5	0.10	MG/L	0.01	N/A	
0274	Aug	BAT5	0.17	MG/L	0.01	N/A	
0274	Sep	BAT5	0.10	MG/L	0.01	N/A	
0274	Oct	BAT5	0.10	MG/L	0.01	N/A	
0274	Nov	BAT5	0.16	MG/L	0.01	N/A	
0274	Dec	BAT5	0.10	MG/L	0.01	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL PHOSPHORUS	0290m	01/01/2002	BAT2.5+P+F	0.25	MG/L	0.01	SM4500P-E
	0290m	02/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	03/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	04/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	05/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	06/01/2002	BAT2.5+P+F	0.30	MG/L	0.01	SM4500P-E
	0290m	07/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	08/01/2002	BAT2.5+P+F	0.20	MG/L	0.01	SM4500P-E
	0290m	09/01/2002	BAT2.5+P+F	0.30	MG/L	0.01	SM4500P-E
	0290m	10/01/2002	BAT2.5+P+F	0.30	MG/L	0.01	SM4500P-E
	0290m	11/01/2002	BAT2.5+P+F	0.30	MG/L	0.01	SM4500P-E
	0290m	12/01/2002	BAT2.5+P+F	0.30	MG/L	0.01	SM4500P-E
	0307m	01/01/2003	BAT2.5	0.30	MG/L	0.01	365.4
	0307m	02/01/2003	BAT2.5	0.30	MG/L	0.01	365.4
	0307m	03/01/2003	BAT2.5	0.60	MG/L	0.01	365.4
	0307m	04/01/2003	BAT2.5	0.80	MG/L	0.01	365.4
	0307m	05/01/2003	BAT2.5	0.90	MG/L	0.01	365.4
TOTAL SUSPENDED SOLIDS	0020	Feb	BAT2+P	7.33	MG/L	4.00	N/A
	0020	Mar	BAT2+P	6.69	MG/L	4.00	N/A
	0020	Apr	BAT2+P	15.25	MG/L	4.00	N/A
	0020	May	BAT2+P	9.56	MG/L	4.00	N/A
	0020	Jun	BAT2+P	7.44	MG/L	4.00	N/A
	0020	Jul	BAT2+P	5.56	MG/L	4.00	N/A
	0020	Aug	BAT2+P	6.50	MG/L	4.00	N/A
	0020	Sep	BAT2+P	3.51	MG/L	4.00	N/A
	0020	Oct	BAT2+P	10.45	MG/L	4.00	N/A
	0020	Nov	BAT2+P	22.63	MG/L	4.00	N/A
	0020	Dec	BAT2+P	10.70	MG/L	4.00	N/A
	0042	Jan	BAT2	3.38	MG/L	4.00	N/A
	0042	Feb	BAT2	3.41	MG/L	4.00	N/A
	0042	Mar	BAT2	2.97	MG/L	4.00	N/A
	0042	May	BAT2	6.40	MG/L	4.00	N/A
	0042	Jun	BAT2	3.73	MG/L	4.00	N/A
	0042	Jul	BAT2	3.96	MG/L	4.00	N/A
0042	Aug	BAT2	7.44	MG/L	4.00	N/A	
0042	Sep	BAT2	33.66	MG/L	4.00	N/A	
0042	Oct	BAT2	11.50	MG/L	4.00	N/A	
0042	Nov	BAT2	10.64	MG/L	4.00	N/A	
0042	Dec	BAT2	4.68	MG/L	4.00	N/A	
0044	Jan	BAT2+P	9.38	MG/L	4.00	N/A	
0044	Feb	BAT2+P	9.13	MG/L	4.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0044	Mar	BAT2+P	15.75	MG/L	4.00	N/A
	0044	Apr	BAT2+P	7.70	MG/L	4.00	N/A
	0044	May	BAT2+P	14.00	MG/L	4.00	N/A
	0044	Jun	BAT2+P	11.00	MG/L	4.00	N/A
	0044	Jul	BAT2+P	18.25	MG/L	4.00	N/A
	0044	Aug	BAT2+P	6.90	MG/L	4.00	N/A
	0044	Sep	BAT2+P	10.13	MG/L	4.00	N/A
	0044	Oct	BAT2+P	5.38	MG/L	4.00	N/A
	0044	Nov	BAT2+P	6.60	MG/L	4.00	N/A
	0044	Dec	BAT2+P	9.63	MG/L	4.00	N/A
	0054	Jan	BAT2+P	9.50	MG/L	4.00	N/A
	0054	Feb	BAT2+P	5.75	MG/L	4.00	N/A
	0054	Mar	BAT2+P	18.50	MG/L	4.00	N/A
	0054	Apr	BAT2+P	24.40	MG/L	4.00	N/A
	0054	May	BAT2+P	27.80	MG/L	4.00	N/A
	0054	Jun	BAT2+P	15.11	MG/L	4.00	N/A
	0054	Jul	BAT2+P	6.67	MG/L	4.00	N/A
	0054	Aug	BAT2+P	15.50	MG/L	4.00	N/A
	0054	Sep	BAT2+P	11.90	MG/L	4.00	N/A
	0054	Oct	BAT2+P	9.00	MG/L	4.00	N/A
	0054	Nov	BAT2+P	11.00	MG/L	4.00	N/A
	0054	Dec	BAT2+P	5.20	MG/L	4.00	N/A
	0131	Mar	BAT2	9.00	MG/L	4.00	160.2
	0131	Mar	BAT2	10.40	MG/L	4.00	160.2
	0131	Apr	BAT2	30.00	MG/L	4.00	160.2
	0131	Apr	BAT2	30.00	MG/L	4.00	160.2
	0131	May	BAT2	45.00	MG/L	4.00	160.2
	0131	Jun	BAT2	28.00	MG/L	4.00	160.2
	0131	Jun	BAT2	18.00	MG/L	4.00	160.2
	0131	Jul	BAT2	28.00	MG/L	4.00	160.2
	0131	Jul	BAT2	29.00	MG/L	4.00	160.2
	0131	Aug	BAT2	11.00	MG/L	4.00	160.2
0131	Aug	BAT2	11.00	MG/L	4.00	160.2	
0131	Sep	BAT2	11.00	MG/L	4.00	160.2	
0131	Sep	BAT2	11.00	MG/L	4.00	160.2	
0131	Oct	BAT2	18.00	MG/L	4.00	160.2	
0131	Oct	BAT2	11.00	MG/L	4.00	160.2	
0131	Nov	BAT2	23.00	MG/L	4.00	160.2	
0131	Nov	BAT2	49.00	MG/L	4.00	160.2	
0131	Dec	BAT2	61.00	MG/L	4.00	160.2	
0131	Dec	BAT2	11.00	MG/L	4.00	160.2	
0131	Jan	BAT2	23.00	MG/L	4.00	160.2	
0131	Jan	BAT2	9.00	MG/L	4.00	160.2	
0131	Feb	BAT2	9.60	MG/L	4.00	160.2	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0131	Feb	BAT2	9.00	MG/L	4.00	160.2
	0271	Jan	BAT5	13.20	MG/L	4.00	N/A
	0271	Feb	BAT5	16.40	MG/L	4.00	N/A
	0271	Mar	BAT5	24.10	MG/L	4.00	N/A
	0271	Apr	BAT5	18.40	MG/L	4.00	N/A
	0271	May	BAT5	50.90	MG/L	4.00	N/A
	0271	Jun	BAT5	20.80	MG/L	4.00	N/A
	0271	Jul	BAT5	14.30	MG/L	4.00	N/A
	0271	Aug	BAT5	11.60	MG/L	4.00	N/A
	0271	Sep	BAT5	19.10	MG/L	4.00	N/A
	0271	Oct	BAT5	16.00	MG/L	4.00	N/A
	0271	Nov	BAT5	14.10	MG/L	4.00	N/A
	0271	Dec	BAT5	18.00	MG/L	4.00	N/A
	0274	Jan	BAT5	4.60	MG/L	4.00	N/A
	0274	Feb	BAT5	3.75	MG/L	4.00	N/A
	0274	Apr	BAT5	3.40	MG/L	4.00	N/A
	0274	May	BAT5	1.70	MG/L	4.00	N/A
	0274	Jun	BAT5	1.64	MG/L	4.00	N/A
	0274	Jul	BAT5	1.55	MG/L	4.00	N/A
	0274	Aug	BAT5	4.00	MG/L	4.00	N/A
	0274	Sep	BAT5	1.70	MG/L	4.00	N/A
	0274	Oct	BAT5	1.03	MG/L	4.00	N/A
	0274	Nov	BAT5	4.10	MG/L	4.00	N/A
	0274	Dec	BAT5	2.08	MG/L	4.00	N/A
0289	Jan	BAT2+P+P	22.80	MG/L	4.00	N/A	
0289	Feb	BAT2+P+P	18.90	MG/L	4.00	N/A	
0289	Mar	BAT2+P+P	22.00	MG/L	4.00	N/A	
0289	Apr	BAT2+P+P	17.67	MG/L	4.00	N/A	
0289	May	BAT2+P+P	18.60	MG/L	4.00	N/A	
0289	Jun	BAT2+P+P	27.50	MG/L	4.00	N/A	
0289	Jul	BAT2+P+P	13.50	MG/L	4.00	N/A	
0289	Aug	BAT2+P+P	12.80	MG/L	4.00	N/A	
0289	Sep	BAT2+P+P	25.00	MG/L	4.00	N/A	
0289	Oct	BAT2+P+P	27.00	MG/L	4.00	N/A	
0289	Nov	BAT2+P+P	24.00	MG/L	4.00	N/A	
0289	Dec	BAT2+P+P	57.00	MG/L	4.00	N/A	
0292	Jan	BAT2+P	14.53	MG/L	4.00	N/A	
0292	Feb	BAT2+P	12.29	MG/L	4.00	N/A	
0292	Mar	BAT2+P	10.84	MG/L	4.00	N/A	
0292	Apr	BAT2+P	5.44	MG/L	4.00	N/A	
0292	May	BAT2+P	6.75	MG/L	4.00	N/A	
0292	Jun	BAT2+P	7.90	MG/L	4.00	N/A	
0292	Jul	BAT2+P	4.60	MG/L	4.00	N/A	
0292	Aug	BAT2+P	12.90	MG/L	4.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0292	Sep	BAT2+P	10.51	MG/L	4.00	N/A
	0292	Oct	BAT2+P	10.20	MG/L	4.00	N/A
	0292	Nov	BAT2+P	3.03	MG/L	4.00	N/A
	0292	Dec	BAT2+P	4.20	MG/L	4.00	N/A
	0307m	01/01/2000	BAT2.5	8.00	MG/L	4.00	SM2540-D
	0307m	02/01/2000	BAT2.5	6.30	MG/L	4.00	SM2540-D
	0307m	03/01/2000	BAT2.5	7.10	MG/L	4.00	SM2540-D
	0307m	04/01/2000	BAT2.5	8.70	MG/L	4.00	SM2540-D
	0307m	05/01/2000	BAT2.5	6.20	MG/L	4.00	SM2540-D
	0307m	06/01/2000	BAT2.5	8.20	MG/L	4.00	SM2540-D
	0307m	07/01/2000	BAT2.5	10.20	MG/L	4.00	SM2540-D
	0307m	08/01/2000	BAT2.5	9.40	MG/L	4.00	SM2540-D
	0307m	09/01/2000	BAT2.5	11.20	MG/L	4.00	SM2540-D
	0307m	10/01/2000	BAT2.5	8.80	MG/L	4.00	SM2540-D
	0307m	11/01/2000	BAT2.5	7.30	MG/L	4.00	SM2540-D
	0307m	12/01/2000	BAT2.5	8.20	MG/L	4.00	SM2540-D
	0307m	01/01/2001	BAT2.5	6.10	MG/L	4.00	SM2540-D
	0307m	02/01/2001	BAT2.5	5.50	MG/L	4.00	SM2540-D
	0307m	03/01/2001	BAT2.5	5.70	MG/L	4.00	SM2540-D
	0307m	04/01/2001	BAT2.5	7.00	MG/L	4.00	SM2540-D
	0307m	05/01/2001	BAT2.5	8.70	MG/L	4.00	SM2540-D
	0307m	06/01/2001	BAT2.5	3.40	MG/L	4.00	SM2540-D
	0307m	07/01/2001	BAT2.5	3.70	MG/L	4.00	SM2540-D
	0307m	08/01/2001	BAT2.5	5.60	MG/L	4.00	SM2540-D
	0307m	09/01/2001	BAT2.5	10.30	MG/L	4.00	SM2540-D
	0307m	10/01/2001	BAT2.5	4.20	MG/L	4.00	SM2540-D
	0307m	11/01/2001	BAT2.5	5.10	MG/L	4.00	SM2540-D
	0307m	12/01/2001	BAT2.5	5.60	MG/L	4.00	SM2540-D
	0307m	01/01/2002	BAT2.5	7.00	MG/L	4.00	SM2540-D
	0307m	02/01/2002	BAT2.5	7.00	MG/L	4.00	SM2540-D
	0307m	03/01/2002	BAT2.5	6.00	MG/L	4.00	SM2540-D
	0307m	04/01/2002	BAT2.5	7.00	MG/L	4.00	SM2540-D
0307m	05/01/2002	BAT2.5	7.00	MG/L	4.00	SM2540-D	
0307m	06/01/2002	BAT2.5	4.00	MG/L	4.00	SM2540-D	
0307m	07/01/2002	BAT2.5	5.00	MG/L	4.00	SM2540-D	
0307m	08/01/2002	BAT2.5	5.00	MG/L	4.00	SM2540-D	
0307m	09/01/2002	BAT2.5	3.00	MG/L	4.00	SM2540-D	
0307m	10/01/2002	BAT2.5	5.00	MG/L	4.00	SM2540-D	
0307m	11/01/2002	BAT2.5	6.00	MG/L	4.00	SM2540-D	
0307m	12/01/2002	BAT2.5	6.00	MG/L	4.00	SM2540-D	
0307m	01/01/2003	BAT2.5	7.00	MG/L	4.00	SM2540-D	
0307m	02/01/2003	BAT2.5	5.00	MG/L	4.00	SM2540-D	
0307m	03/01/2003	BAT2.5	7.00	MG/L	4.00	SM2540-D	
0307m	04/01/2003	BAT2.5	4.00	MG/L	4.00	SM2540-D	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Poultry

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0307m	05/01/2003	BAT2.5	3.00	MG/L	4.00	SM2540-D
	0312	Jan	BAT2	12.30	MG/L	4.00	N/A
	0312	Feb	BAT2	8.60	MG/L	4.00	N/A
	0312	Mar	BAT2	8.35	MG/L	4.00	N/A
	0312	Apr	BAT2	17.96	MG/L	4.00	N/A
	0312	May	BAT2	14.50	MG/L	4.00	N/A
	0312	Jun	BAT2	12.10	MG/L	4.00	N/A
	0312	Jul	BAT2	6.20	MG/L	4.00	N/A
	0312	Aug	BAT2	3.00	MG/L	4.00	N/A
	0312	Sep	BAT2	2.80	MG/L	4.00	N/A
	0312	Oct	BAT2	5.50	MG/L	4.00	N/A
	0312	Nov	BAT2	12.00	MG/L	4.00	N/A
0312	Dec	BAT2	4.00	MG/L	4.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
AMMONIA AS NITROGEN	0012	Jan	BAT2	0.54	MG/L	0.20	N/A
	0012	Feb	BAT2	0.23	MG/L	0.20	N/A
	0012	Mar	BAT2	0.15	MG/L	0.20	N/A
	0012	Apr	BAT2	0.36	MG/L	0.20	N/A
	0012	May	BAT2	0.85	MG/L	0.20	N/A
	0012	Jun	BAT2	0.38	MG/L	0.20	N/A
	0012	Jul	BAT2	0.67	MG/L	0.20	N/A
	0012	Aug	BAT2	0.45	MG/L	0.20	N/A
	0012	Sep	BAT2	0.07	MG/L	0.20	N/A
	0012	Oct	BAT2	0.13	MG/L	0.20	N/A
	0012	Nov	BAT2	0.11	MG/L	0.20	N/A
	0012	Dec	BAT2	0.59	MG/L	0.20	N/A
	0275	Apr	BAT2.5	2.47	MG/L	0.20	N/A
	0275	May	BAT2.5	1.61	MG/L	0.20	N/A
	0275	Jun	BAT2.5	2.81	MG/L	0.20	N/A
	0275	Jul	BAT2.5	7.65	MG/L	0.20	N/A
	0275	Aug	BAT2.5	51.16	MG/L	0.20	N/A
	0275	Sep	BAT2.5	8.89	MG/L	0.20	N/A
	0275	Oct	BAT2.5	0.93	MG/L	0.20	N/A
	0275	Nov	BAT2.5	1.92	MG/L	0.20	N/A
	0275	Dec	BAT2.5	0.00	MG/L	0.20	N/A
	0283	Jan	BAT2	7.00	MG/L	0.20	N/A
	0283	Feb	BAT2	1.00	MG/L	0.20	N/A
	0283	Mar	BAT2	4.00	MG/L	0.20	N/A
	0283	Apr	BAT2	5.00	MG/L	0.20	N/A
	0283	May	BAT2	4.00	MG/L	0.20	N/A
	0283	Jun	BAT2	1.30	MG/L	0.20	N/A
	0283	Aug	BAT2	5.00	MG/L	0.20	N/A
	0283	Sep	BAT2	7.00	MG/L	0.20	N/A
	0283	Oct	BAT2	6.00	MG/L	0.20	N/A
	0283	Nov	BAT2	8.00	MG/L	0.20	N/A
	0283	Dec	BAT2	4.00	MG/L	0.20	N/A
	0318	1/6/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	1/20/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	2/4/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	2/17/1999	BAT2	1.00	MG/L	0.20	SM4500-B
0318	3/4/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	3/18/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	4/7/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	4/21/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	5/19/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	5/26/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	6/10/1999	BAT2	1.00	MG/L	0.20	SM4500-B	
0318	6/23/1999	BAT2	1.00	MG/L	0.20	SM4500-B	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
AMMONIA AS NITROGEN	0318	7/9/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	7/21/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	8/5/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	8/18/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	9/2/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	9/23/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	10/6/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	10/27/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	11/10/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	11/24/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0318	12/15/1999	BAT2	1.00	MG/L	0.20	SM4500-B
	0322	1/05-1/07/1999	BAT2	0.28	MG/L	0.20	SM4500NH3-B, E
	0322	1/12-1/14/1999	BAT2	0.51	MG/L	0.20	SM4500NH3-B, E
	0322	1/19-1/21/1999	BAT2	0.22	MG/L	0.20	SM4500NH3-B, E
	0322	1/26/1999	BAT2	0.27	MG/L	0.20	SM4500NH3-B, E
	0322	2/2-2/4/1999	BAT2	0.27	MG/L	0.20	SM4500NH3-B, E
	0322	2/9-2/11/1999	BAT2	0.38	MG/L	0.20	SM4500NH3-B, E
	0322	3/4/1999	BAT2	0.36	MG/L	0.20	SM4500NH3-B, E
	0322	4/1/1999	BAT2	0.13	MG/L	0.20	SM4500NH3-B, E
	0322	4/6/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	4/13-4/15/1999	BAT2	0.26	MG/L	0.20	SM4500NH3-B, E
	0322	4/20/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	4/27-4/29/1999	BAT2	0.26	MG/L	0.20	SM4500NH3-B, E
	0322	5/3/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	5/11-5/13/1999	BAT2	0.25	MG/L	0.20	SM4500NH3-B, E
	0322	5/21/1999	BAT2	0.23	MG/L	0.20	SM4500NH3-B, E
	0322	5/25-5/27/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	6/29/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	7/7/1999	BAT2	0.50	MG/L	0.20	SM4500NH3-B, E
	0322	7/13-7/15/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
	0322	7/20-7/22/1999	BAT2	0.24	MG/L	0.20	SM4500NH3-B, E
	0322	7/27-7/29/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E
0322	8/17-8/19/1999	BAT2	0.25	MG/L	0.20	SM4500NH3-B, E	
0322	8/24-8/26/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	8/31-9/02/1999	BAT2	0.30	MG/L	0.20	SM4500NH3-B, E	
0322	9/7/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	9/28-9/30/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	10/05-10/07/1999	BAT2	0.26	MG/L	0.20	SM4500NH3-B, E	
0322	10/12-10/14/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	10/19-10/21/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	10/26-10/28/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	11/02-11/04/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	11/09-11/11/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
0322	11/16-11/18/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
AMMONIA AS NITROGEN	0322	11/22/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
	0322	11/30-12/02/1999	BAT2	0.18	MG/L	0.20	SM4500NH3-B, E	
	0322	12/7-12/9/1999	BAT2	0.21	MG/L	0.20	SM4500NH3-B, E	
	0322	12/14-12/16/1999	BAT2	0.22	MG/L	0.20	SM4500NH3-B, E	
	0322	12/21/1999	BAT2	0.05	MG/L	0.20	SM4500NH3-B, E	
	0325	Mar	BAT2.5	1.88	MG/L	0.20	N/A	
	0325	Apr	BAT2.5	2.60	MG/L	0.20	N/A	
	0325	May	BAT2.5	2.05	MG/L	0.20	N/A	
	0325	Dec	BAT2.5	0.14	MG/L	0.20	N/A	
	0333	Jan	BAT1	196.70	MG/L	0.20	N/A	
	0333	Feb	BAT1	194.70	MG/L	0.20	N/A	
	0333	Mar	BAT1	206.20	MG/L	0.20	N/A	
	0333	Apr	BAT1	182.00	MG/L	0.20	N/A	
	0333	May	BAT1	201.00	MG/L	0.20	N/A	
	0333	Jun	BAT1	200.60	MG/L	0.20	N/A	
	0333	Jul	BAT1	232.50	MG/L	0.20	N/A	
	0333	Aug	BAT1	248.20	MG/L	0.20	N/A	
	0333	Sep	BAT1	240.00	MG/L	0.20	N/A	
	0333	Nov	BAT1	145.00	MG/L	0.20	N/A	
	0333	Dec	BAT1	181.30	MG/L	0.20	N/A	
	0336	01/01-01/31/99	BAT2	41.16	MG/L	0.20	SM4500-B	
	0336	02/01-02/28/99	BAT2	15.24	MG/L	0.20	SM4500-B	
	0336	03/01-03/31/99	BAT2	26.51	MG/L	0.20	SM4500-B	
	0336	04/01-04/30/99	BAT2	20.39	MG/L	0.20	SM4500-B	
	0342	Apr	BAT2.5	0.42	MG/L	0.20	N/A	
	BIOCHEMICAL OXYGEN DEMAND	0012	Jan	BAT2	1.31	MG/L	2.00	N/A
		0012	Feb	BAT2	2.34	MG/L	2.00	N/A
		0012	Mar	BAT2	3.74	MG/L	2.00	N/A
		0012	Apr	BAT2	1.91	MG/L	2.00	N/A
		0012	May	BAT2	1.59	MG/L	2.00	N/A
		0012	Jun	BAT2	7.10	MG/L	2.00	N/A
		0012	Jul	BAT2	0.99	MG/L	2.00	N/A
		0012	Aug	BAT2	1.66	MG/L	2.00	N/A
		0012	Sep	BAT2	1.20	MG/L	2.00	N/A
0012		Oct	BAT2	0.42	MG/L	2.00	N/A	
0012		Nov	BAT2	0.81	MG/L	2.00	N/A	
0012		Dec	BAT2	5.75	MG/L	2.00	N/A	
0121	Jan	BAT2	101.00	MG/L	2.00	N/A		
0121	Feb	BAT2	120.00	MG/L	2.00	N/A		
0121	Mar	BAT2	455.00	MG/L	2.00	N/A		
0121	Apr	BAT2	90.00	MG/L	2.00	N/A		

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
BIOCHEMICAL OXYGEN DEMAND	0121	May	BAT2	50.00	MG/L	2.00	N/A
	0121	Jun	BAT2	120.00	MG/L	2.00	N/A
	0121	Jul	BAT2	19.00	MG/L	2.00	N/A
	0121	Aug	BAT2	5.00	MG/L	2.00	N/A
	0121	Sep	BAT2	107.00	MG/L	2.00	N/A
	0121	Oct	BAT2	50.00	MG/L	2.00	N/A
	0121	Nov	BAT2	53.00	MG/L	2.00	N/A
	0121	Dec	BAT2	25.00	MG/L	2.00	N/A
	0275	Jan	BAT2.5	10.80	MG/L	2.00	N/A
	0275	Feb	BAT2.5	8.00	MG/L	2.00	N/A
	0275	Mar	BAT2.5	9.00	MG/L	2.00	N/A
	0275	Apr	BAT2.5	8.70	MG/L	2.00	N/A
	0275	May	BAT2.5	3.40	MG/L	2.00	N/A
	0275	Jun	BAT2.5	5.60	MG/L	2.00	N/A
	0275	Jul	BAT2.5	10.60	MG/L	2.00	N/A
	0275	Aug	BAT2.5	15.80	MG/L	2.00	N/A
	0275	Sep	BAT2.5	7.90	MG/L	2.00	N/A
	0275	Oct	BAT2.5	3.60	MG/L	2.00	N/A
	0275	Nov	BAT2.5	4.60	MG/L	2.00	N/A
	0275	Dec	BAT2.5	2.80	MG/L	2.00	N/A
	0283	Jan	BAT2	6.00	MG/L	2.00	N/A
	0283	Feb	BAT2	10.00	MG/L	2.00	N/A
	0283	Mar	BAT2	9.00	MG/L	2.00	N/A
	0283	Apr	BAT2	7.00	MG/L	2.00	N/A
	0283	May	BAT2	12.00	MG/L	2.00	N/A
	0283	Jun	BAT2	2.00	MG/L	2.00	N/A
	0283	Aug	BAT2	6.00	MG/L	2.00	N/A
	0283	Sep	BAT2	4.00	MG/L	2.00	N/A
	0283	Oct	BAT2	6.00	MG/L	2.00	N/A
	0283	Nov	BAT2	4.00	MG/L	2.00	N/A
	0283	Dec	BAT2	3.00	MG/L	2.00	N/A
	0318	1/6/1999	BAT2	6.70	MG/L	2.00	SM5210-B
	0318	1/20/1999	BAT2	5.90	MG/L	2.00	SM5210-B
0318	2/4/1999	BAT2	5.40	MG/L	2.00	SM5210-B	
0318	2/17/1999	BAT2	4.20	MG/L	2.00	SM5210-B	
0318	3/4/1999	BAT2	4.40	MG/L	2.00	SM5210-B	
0318	3/18/1999	BAT2	3.60	MG/L	2.00	SM5210-B	
0318	4/7/1999	BAT2	3.10	MG/L	2.00	SM5210-B	
0318	4/21/1999	BAT2	3.10	MG/L	2.00	SM5210-B	
0318	5/19/1999	BAT2	2.20	MG/L	2.00	SM5210-B	
0318	5/26/1999	BAT2	5.40	MG/L	2.00	SM5210-B	
0318	6/10/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0318	6/23/1999	BAT2	4.20	MG/L	2.00	SM5210-B	
0318	7/9/1999	BAT2	3.60	MG/L	2.00	SM5210-B	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
BIOCHEMICAL OXYGEN DEMAND	0318	7/21/1999	BAT2	3.40	MG/L	2.00	SM5210-B
	0318	8/5/1999	BAT2	2.50	MG/L	2.00	SM5210-B
	0318	8/18/1999	BAT2	1.60	MG/L	2.00	SM5210-B
	0318	9/2/1999	BAT2	1.40	MG/L	2.00	SM5210-B
	0318	9/23/1999	BAT2	2.70	MG/L	2.00	SM5210-B
	0318	10/6/1999	BAT2	2.90	MG/L	2.00	SM5210-B
	0318	10/27/1999	BAT2	4.30	MG/L	2.00	SM5210-B
	0318	11/10/1999	BAT2	2.10	MG/L	2.00	SM5210-B
	0318	11/24/1999	BAT2	2.20	MG/L	2.00	SM5210-B
	0318	12/15/1999	BAT2	5.60	MG/L	2.00	SM5210-B
	0322	1/05-1/07/1999	BAT2	8.00	MG/L	2.00	SM5210-B
	0322	1/12-1/14/1999	BAT2	6.00	MG/L	2.00	SM5210-B
	0322	1/19-1/21/1999	BAT2	6.00	MG/L	2.00	SM5210-B
	0322	1/26/1999	BAT2	6.00	MG/L	2.00	SM5210-B
	0322	2/2-2/4/1999	BAT2	6.00	MG/L	2.00	SM5210-B
	0322	2/9-2/11/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	3/4/1999	BAT2	8.00	MG/L	2.00	SM5210-B
	0322	4/1/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	4/6/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	4/13-4/15/1999	BAT2	7.00	MG/L	2.00	SM5210-B
	0322	4/20/1999	BAT2	5.00	MG/L	2.00	SM5210-B
	0322	4/27-4/29/1999	BAT2	4.00	MG/L	2.00	SM5210-B
	0322	5/3/1999	BAT2	2.00	MG/L	2.00	SM5210-B
	0322	5/11-5/13/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	5/21/1999	BAT2	4.00	MG/L	2.00	SM5210-B
	0322	5/25-5/27/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	6/29/1999	BAT2	2.00	MG/L	2.00	SM5210-B
	0322	7/7/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	7/13-7/15/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	7/20-7/22/1999	BAT2	3.00	MG/L	2.00	SM5210-B
	0322	7/27-7/29/1999	BAT2	4.00	MG/L	2.00	SM5210-B
	0322	8/17-8/19/1999	BAT2	3.00	MG/L	2.00	SM5210-B
0322	8/24-8/26/1999	BAT2	4.00	MG/L	2.00	SM5210-B	
0322	8/31-9/02/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0322	9/7/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0322	9/28-9/30/1999	BAT2	2.00	MG/L	2.00	SM5210-B	
0322	10/05-10/07/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0322	10/12-10/14/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0322	10/19-10/21/1999	BAT2	2.00	MG/L	2.00	SM5210-B	
0322	10/26-10/28/1999	BAT2	2.00	MG/L	2.00	SM5210-B	
0322	11/02-11/04/1999	BAT2	3.00	MG/L	2.00	SM5210-B	
0322	11/09-11/11/1999	BAT2	2.00	MG/L	2.00	SM5210-B	
0322	11/16-11/18/1999	BAT2	2.00	MG/L	2.00	SM5210-B	
0322	11/22/1999	BAT2	2.00	MG/L	2.00	SM5210-B	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
BIOCHEMICAL OXYGEN DEMAND	0322	11/30-12/02/1999	BAT2	4.00	MG/L	2.00	SM5210-B	
	0322	12/7-12/9/1999	BAT2	4.00	MG/L	2.00	SM5210-B	
	0322	12/14-12/16/1999	BAT2	5.00	MG/L	2.00	SM5210-B	
	0322	12/21/1999	BAT2	4.00	MG/L	2.00	SM5210-B	
	0325	Mar	BAT2.5	12.00	MG/L	2.00	N/A	
	0325	Apr	BAT2.5	13.70	MG/L	2.00	N/A	
	0325	May	BAT2.5	7.25	MG/L	2.00	N/A	
	0325	Dec	BAT2.5	5.60	MG/L	2.00	N/A	
	0336	01/01-01/31/99	BAT2	15.30	MG/L	2.00	SM5210-B	
	0336	02/01-02/28/99	BAT2	10.40	MG/L	2.00	SM5210-B	
	0336	03/01-03/31/99	BAT2	13.70	MG/L	2.00	SM5210-B	
	0336	04/01-04/30/99	BAT2	9.00	MG/L	2.00	SM5210-B	
	0342	Apr	BAT2.5	8.70	MG/L	2.00	N/A	
	BOD 5-DAY (CARBONACEOUS)	0318	1/6/1999	BAT2	5.00	MG/L	2.00	SM5210-B
		0318	1/20/1999	BAT2	5.20	MG/L	2.00	SM5210-B
		0318	2/4/1999	BAT2	3.30	MG/L	2.00	SM5210-B
		0318	2/17/1999	BAT2	3.20	MG/L	2.00	SM5210-B
		0318	3/4/1999	BAT2	3.30	MG/L	2.00	SM5210-B
		0318	3/18/1999	BAT2	3.00	MG/L	2.00	SM5210-B
		0318	4/7/1999	BAT2	1.80	MG/L	2.00	SM5210-B
0318		4/21/1999	BAT2	2.60	MG/L	2.00	SM5210-B	
0318		5/19/1999	BAT2	1.70	MG/L	2.00	SM5210-B	
0318		5/26/1999	BAT2	3.40	MG/L	2.00	SM5210-B	
0318		6/10/1999	BAT2	2.40	MG/L	2.00	SM5210-B	
0318		6/23/1999	BAT2	3.90	MG/L	2.00	SM5210-B	
0318		7/9/1999	BAT2	3.10	MG/L	2.00	SM5210-B	
0318		7/21/1999	BAT2	2.10	MG/L	2.00	SM5210-B	
0318		8/5/1999	BAT2	2.20	MG/L	2.00	SM5210-B	
0318		8/18/1999	BAT2	1.20	MG/L	2.00	SM5210-B	
0318		9/2/1999	BAT2	1.00	MG/L	2.00	SM5210-B	
0318		9/23/1999	BAT2	2.30	MG/L	2.00	SM5210-B	
0318		10/6/1999	BAT2	2.30	MG/L	2.00	SM5210-B	
0318		10/27/1999	BAT2	3.20	MG/L	2.00	SM5210-B	
0318	11/10/1999	BAT2	1.70	MG/L	2.00	SM5210-B		
0318	11/24/1999	BAT2	1.60	MG/L	2.00	SM5210-B		
0318	12/15/1999	BAT2	3.10	MG/L	2.00	SM5210-B		
FECAL COLIFORM	0012	Jan	BAT2	2.45	/100MLS	2.00	N/A	
	0012	Feb	BAT2	2.49	/100MLS	2.00	N/A	
	0012	Mar	BAT2	5.73	/100MLS	2.00	N/A	
	0012	Apr	BAT2	8.11	/100MLS	2.00	N/A	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
FECAL COLIFORM	0012	May	BAT2	1.25	/100MLS	2.00	N/A
	0012	Jun	BAT2	2.21	/100MLS	2.00	N/A
	0012	Jul	BAT2	2.30	/100MLS	2.00	N/A
	0012	Aug	BAT2	1.86	/100MLS	2.00	N/A
	0012	Sep	BAT2	1.74	/100MLS	2.00	N/A
	0012	Oct	BAT2	2.21	/100MLS	2.00	N/A
	0012	Nov	BAT2	3.31	/100MLS	2.00	N/A
	0012	Dec	BAT2	4.82	/100MLS	2.00	N/A
	0318	1/6/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	1/20/1999	BAT2	28.00	/100MLS	2.00	SM9222-D
	0318	2/4/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	2/17/1999	BAT2	28.00	/100MLS	2.00	SM9222-D
	0318	3/4/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	3/18/1999	BAT2	30.00	/100MLS	2.00	SM9222-D
	0318	4/7/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	4/21/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	5/19/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	5/26/1999	BAT2	26.00	/100MLS	2.00	SM9222-D
	0318	6/10/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	6/23/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	7/9/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	7/21/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	8/5/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	8/18/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	9/2/1999	BAT2	31.00	/100MLS	2.00	SM9222-D
	0318	9/23/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	10/6/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	10/27/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	11/10/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0318	11/24/1999	BAT2	37.00	/100MLS	2.00	SM9222-D
	0318	12/15/1999	BAT2	883.00	/100MLS	2.00	SM9222-D
	0321	Jan	BAT2.5	2.00	/100MLS	2.00	N/A
0321	Feb	BAT2.5	124.00	/100MLS	2.00	N/A	
0321	Mar	BAT2.5	200.00	/100MLS	2.00	N/A	
0321	Sep	BAT2.5	300.00	/100MLS	2.00	N/A	
0321	Oct	BAT2.5	140.00	/100MLS	2.00	N/A	
0321	Nov	BAT2.5	92.50	/100MLS	2.00	N/A	
0321	Dec	BAT2.5	48.60	/100MLS	2.00	N/A	
0322	1/05-1/07/1999	BAT2	347.00	/100MLS	2.00	SM9222-D	
0322	1/12-1/14/1999	BAT2	97.00	/100MLS	2.00	SM9222-D	
0322	1/19-1/21/1999	BAT2	43.00	/100MLS	2.00	SM9222-D	
0322	1/26/1999	BAT2	20.00	/100MLS	2.00	SM9222-D	
0322	2/2-2/4/1999	BAT2	52.00	/100MLS	2.00	SM9222-D	
0322	2/9-2/11/1999	BAT2	20.00	/100MLS	2.00	SM9222-D	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
FECAL COLIFORM	0322	3/4/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	4/1/1999	BAT2	71.00	/100MLS	2.00	SM9222-D
	0322	4/6/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	4/13-4/15/1999	BAT2	41.00	/100MLS	2.00	SM9222-D
	0322	4/20/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	4/27-4/29/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	5/3/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	5/11-5/13/1999	BAT2	43.00	/100MLS	2.00	SM9222-D
	0322	5/21/1999	BAT2	29.00	/100MLS	2.00	SM9222-D
	0322	5/25-5/27/1999	BAT2	63.00	/100MLS	2.00	SM9222-D
	0322	6/29/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	7/7/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	7/13-7/15/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	7/20-7/22/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	7/27-7/29/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	8/17-8/19/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	8/24-8/26/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	8/31-9/02/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	9/7/1999	BAT2	73.00	/100MLS	2.00	SM9222-D
	0322	9/28-9/30/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	10/05-10/07/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	10/12-10/14/1999	BAT2	52.00	/100MLS	2.00	SM9222-D
	0322	10/19-10/21/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	10/26-10/28/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	11/02-11/04/1999	BAT2	25.00	/100MLS	2.00	SM9222-D
	0322	11/09-11/11/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	11/16-11/18/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	11/22/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	11/30-12/02/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	12/7-12/9/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	12/14-12/16/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
	0322	12/21/1999	BAT2	20.00	/100MLS	2.00	SM9222-D
0325	Mar	BAT2.5	17.70	/100MLS	2.00	N/A	
0325	Apr	BAT2.5	8.60	/100MLS	2.00	N/A	
0325	May	BAT2.5	10.90	/100MLS	2.00	N/A	
0325	Dec	BAT2.5	3.44	/100MLS	2.00	N/A	
0332	Jan	BAT2+P+F	2.00	/100MLS	2.00	N/A	
0332	Feb	BAT2+P+F	6.03	/100MLS	2.00	N/A	
0332	Mar	BAT2+P+F	6.79	/100MLS	2.00	N/A	
0332	Apr	BAT2+P+F	22.00	/100MLS	2.00	N/A	
0332	May	BAT2+P+F	10.00	/100MLS	2.00	N/A	
0332	Jun	BAT2+P+F	12.00	/100MLS	2.00	N/A	
0332	Jul	BAT2+P+F	20.00	/100MLS	2.00	N/A	
0332	Aug	BAT2+P+F	22.00	/100MLS	2.00	N/A	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
FECAL COLLIFORM	0332	Sep	BAT2+P+F	12.00	/100MLS	2.00	N/A	
	0332	Oct	BAT2+P+F	4.00	/100MLS	2.00	N/A	
	0332	Nov	BAT2+P+F	30.00	/100MLS	2.00	N/A	
	0332	Dec	BAT2+P+F	11.63	/100MLS	2.00	N/A	
	0333	Jan	BAT1	20.00	/100MLS	2.00	N/A	
	0333	Feb	BAT1	69.90	/100MLS	2.00	N/A	
	0333	Mar	BAT1	28.28	/100MLS	2.00	N/A	
	0333	Jun	BAT1	22.97	/100MLS	2.00	N/A	
	0333	Jul	BAT1	20.00	/100MLS	2.00	N/A	
	0333	Aug	BAT1	20.00	/100MLS	2.00	N/A	
	0333	Sep	BAT1	20.00	/100MLS	2.00	N/A	
	0333	Oct	BAT1	23.78	/100MLS	2.00	N/A	
	0333	Nov	BAT1	20.00	/100MLS	2.00	N/A	
	0333	Dec	BAT1	20.00	/100MLS	2.00	N/A	
	0336	01/01-01/31/99	BAT2	20.00	/100MLS	2.00	SM9222-D	
	0336	02/01-02/28/99	BAT2	20.00	/100MLS	2.00	SM9222-D	
	0336	03/01-03/31/99	BAT2	20.00	/100MLS	2.00	SM9222-D	
	0336	04/01-04/30/99	BAT2	20.00	/100MLS	2.00	SM9222-D	
	HEXANE EXTRACTABLE MATERIAL	0318	1/6/1999	BAT2	1.80	MG/L	5.00	SM5520-D
		0318	1/20/1999	BAT2	0.20	MG/L	5.00	SM5520-D
0318		2/4/1999	BAT2	2.20	MG/L	5.00	SM5520-D	
0318		2/17/1999	BAT2	0.60	MG/L	5.00	SM5520-D	
0318		3/4/1999	BAT2	2.80	MG/L	5.00	SM5520-D	
0318		3/18/1999	BAT2	1.00	MG/L	5.00	SM5520-D	
0318		4/7/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		4/21/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		5/19/1999	BAT2	9.30	MG/L	5.00	SM5520-D	
0318		5/26/1999	BAT2	0.30	MG/L	5.00	SM5520-D	
0318		6/10/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		6/23/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		7/9/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		7/21/1999	BAT2	0.30	MG/L	5.00	SM5520-D	
0318		8/5/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		8/18/1999	BAT2	0.50	MG/L	5.00	SM5520-D	
0318		9/2/1999	BAT2	2.00	MG/L	5.00	SM5520-D	
0318		9/23/1999	BAT2	0.20	MG/L	5.00	SM5520-D	
0318		10/6/1999	BAT2	0.43	MG/L	5.00	SM5520-D	
0318		10/27/1999	BAT2	2.27	MG/L	5.00	SM5520-D	
0318	11/10/1999	BAT2	0.91	MG/L	5.00	SM5520-D		
0318	11/24/1999	BAT2	1.04	MG/L	5.00	SM5520-D		
0318	12/15/1999	BAT2	24.00	MG/L	5.00	SM5520-D		

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
HEXANE EXTRACTABLE MATERIAL	0322	1/05-1/07/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	1/12-1/14/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	1/19-1/21/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	1/26/1999	BAT2	4.00	MG/L	5.00	SM5520-D
	0322	2/2-2/4/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	2/9-2/11/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	3/4/1999	BAT2	2.00	MG/L	5.00	SM5520-D
	0322	4/1/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	4/6/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	4/13-4/15/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	4/20/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	4/27-4/29/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	5/3/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	5/11-5/13/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	5/21/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	5/25-5/27/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	6/29/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	7/7/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	7/13-7/15/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	7/20-7/22/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	7/27-7/29/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	8/17-8/19/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	8/24-8/26/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	8/31-9/02/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	9/7/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	9/28-9/30/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	10/05-10/07/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	10/12-10/14/1999	BAT2	30.00	MG/L	5.00	SM5520-D
	0322	10/19-10/21/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	10/26-10/28/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	11/02-11/04/1999	BAT2	17.00	MG/L	5.00	SM5520-D
	0322	11/09-11/11/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	11/16-11/18/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	11/22/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	11/30-12/02/1999	BAT2	5.00	MG/L	5.00	SM5520-D
	0322	12/7-12/9/1999	BAT2	5.00	MG/L	5.00	SM5520-D
0322	12/14-12/16/1999	BAT2	5.00	MG/L	5.00	SM5520-D	
0322	12/21/1999	BAT2	5.00	MG/L	5.00	SM5520-D	
0336	01/01-01/31/99	BAT2	5.00	MG/L	5.00	SM5520-D	
0336	02/01-02/28/99	BAT2	2.20	MG/L	5.00	SM5520-D	
0336	03/01-03/31/99	BAT2	1.80	MG/L	5.00	SM5520-D	
0336	04/01-04/30/99	BAT2	2.20	MG/L	5.00	SM5520-D	
			1.90	MG/L	5.00	SM5520-D	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
NITRATE/NITRITE	0321	Jan	BAT2.5	113.00	MG/L	0.05	N/A
	0321	Feb	BAT2.5	139.00	MG/L	0.05	N/A
	0321	Mar	BAT2.5	117.00	MG/L	0.05	N/A
	0321	Apr	BAT2.5	129.00	MG/L	0.05	N/A
	0321	May	BAT2.5	92.50	MG/L	0.05	N/A
	0321	Jun	BAT2.5	49.00	MG/L	0.05	N/A
	0321	Jul	BAT2.5	34.30	MG/L	0.05	N/A
	0321	Aug	BAT2.5	73.00	MG/L	0.05	N/A
	0321	Sep	BAT2.5	92.25	MG/L	0.05	N/A
	0321	Oct	BAT2.5	56.00	MG/L	0.05	N/A
	0321	Nov	BAT2.5	73.65	MG/L	0.05	N/A
	0322	1/05-1/07/1999	BAT2	156.00	MG/L	0.05	352.1
	0322	1/12-1/14/1999	BAT2	177.00	MG/L	0.05	352.1
	0322	1/19-1/21/1999	BAT2	183.00	MG/L	0.05	352.1
	0322	1/26/1999	BAT2	167.00	MG/L	0.05	352.1
	0322	2/2-2/4/1999	BAT2	201.00	MG/L	0.05	352.1
	0322	2/9-2/11/1999	BAT2	199.00	MG/L	0.05	352.1
	0322	3/4/1999	BAT2	194.00	MG/L	0.05	352.1
	0322	4/1/1999	BAT2	175.00	MG/L	0.05	352.1
	0322	4/6/1999	BAT2	168.00	MG/L	0.05	352.1
	0322	4/13-4/15/1999	BAT2	161.00	MG/L	0.05	352.1
	0322	4/20/1999	BAT2	152.00	MG/L	0.05	352.1
	0322	4/27-4/29/1999	BAT2	175.00	MG/L	0.05	352.1
	0322	5/3/1999	BAT2	170.00	MG/L	0.05	352.1
	0322	5/11-5/13/1999	BAT2	138.00	MG/L	0.05	352.1
	0322	5/21/1999	BAT2	137.00	MG/L	0.05	352.1
	0322	5/25-5/27/1999	BAT2	162.00	MG/L	0.05	352.1
	0322	6/29/1999	BAT2	148.00	MG/L	0.05	352.1
	0322	7/7/1999	BAT2	174.00	MG/L	0.05	352.1
	0322	7/13-7/15/1999	BAT2	173.00	MG/L	0.05	352.1
	0322	7/20-7/22/1999	BAT2	149.00	MG/L	0.05	352.1
	0322	7/27-7/29/1999	BAT2	177.00	MG/L	0.05	352.1
0322	8/17-8/19/1999	BAT2	167.00	MG/L	0.05	352.1	
0322	8/24-8/26/1999	BAT2	167.00	MG/L	0.05	352.1	
0322	8/31-9/02/1999	BAT2	181.00	MG/L	0.05	352.1	
0322	9/7/1999	BAT2	178.00	MG/L	0.05	352.1	
0322	9/28-9/30/1999	BAT2	160.00	MG/L	0.05	352.1	
0322	10/05-10/07/1999	BAT2	167.00	MG/L	0.05	352.1	
0322	10/12-10/14/1999	BAT2	171.00	MG/L	0.05	352.1	
0322	10/19-10/21/1999	BAT2	184.00	MG/L	0.05	352.1	
0322	10/26-10/28/1999	BAT2	158.00	MG/L	0.05	352.1	
0322	11/02-11/04/1999	BAT2	174.00	MG/L	0.05	352.1	
0322	11/09-11/11/1999	BAT2	177.00	MG/L	0.05	352.1	
0322	11/16-11/18/1999	BAT2	182.00	MG/L	0.05	352.1	

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
NITRATE/NITRITE	0322	11/22/1999	BAT2	189.00	MG/L	0.05	352.1	
	0322	11/30-12/02/1999	BAT2	173.00	MG/L	0.05	352.1	
	0322	12/7-12/9/1999	BAT2	185.00	MG/L	0.05	352.1	
	0322	12/14-12/16/1999	BAT2	164.00	MG/L	0.05	352.1	
	0322	12/21/1999	BAT2	132.00	MG/L	0.05	352.1	
	0325	Mar	BAT2.5	164.33	MG/L	0.05	N/A	
	0325	Apr	BAT2.5	171.13	MG/L	0.05	N/A	
	0325	May	BAT2.5	140.00	MG/L	0.05	N/A	
	0325	Dec	BAT2.5	77.40	MG/L	0.05	N/A	
	0333	Jan	BAT1	2.12	MG/L	0.05	N/A	
	0333	Feb	BAT1	1.31	MG/L	0.05	N/A	
	0333	Mar	BAT1	1.79	MG/L	0.05	N/A	
	0333	Apr	BAT1	2.47	MG/L	0.05	N/A	
	0333	May	BAT1	2.85	MG/L	0.05	N/A	
	0333	Jun	BAT1	4.59	MG/L	0.05	N/A	
	0333	Jul	BAT1	2.67	MG/L	0.05	N/A	
	0333	Aug	BAT1	1.57	MG/L	0.05	N/A	
	0333	Sep	BAT1	5.06	MG/L	0.05	N/A	
	0333	Oct	BAT1	6.64	MG/L	0.05	N/A	
	0333	Nov	BAT1	14.80	MG/L	0.05	N/A	
	0333	Dec	BAT1	12.30	MG/L	0.05	N/A	
	OIL AND GREASE (TR)	0012	Jan	BAT2	1.46	MG/L	5.00	N/A
		0012	Feb	BAT2	5.00	MG/L	5.00	N/A
		0012	Mar	BAT2	5.00	MG/L	5.00	N/A
		0012	Apr	BAT2	5.00	MG/L	5.00	N/A
		0012	May	BAT2	2.15	MG/L	5.00	N/A
		0012	Jun	BAT2	7.10	MG/L	5.00	N/A
		0012	Jul	BAT2	7.94	MG/L	5.00	N/A
		0012	Aug	BAT2	7.42	MG/L	5.00	N/A
		0012	Sep	BAT2	6.38	MG/L	5.00	N/A
		0012	Oct	BAT2	6.58	MG/L	5.00	N/A
		0012	Nov	BAT2	1.80	MG/L	5.00	N/A
		0012	Dec	BAT2	3.73	MG/L	5.00	N/A
0121	Jan	BAT2	5.00	MG/L	5.00	N/A		
0121	Feb	BAT2	8.00	MG/L	5.00	N/A		
0121	Mar	BAT2	20.00	MG/L	5.00	N/A		
0121	Apr	BAT2	14.00	MG/L	5.00	N/A		
0121	May	BAT2	17.00	MG/L	5.00	N/A		
0121	Jun	BAT2	8.00	MG/L	5.00	N/A		
0121	Jul	BAT2	7.00	MG/L	5.00	N/A		
0121	Aug	BAT2	18.00	MG/L	5.00	N/A		

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Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method	
OIL AND GREASE(TR)	0121	Sep	BAT2	9.00	MG/L	5.00	N/A	
	0121	Oct	BAT2	24.00	MG/L	5.00	N/A	
	0121	Nov	BAT2	5.00	MG/L	5.00	N/A	
	0121	Dec	BAT2	5.00	MG/L	5.00	N/A	
	0275	Jan	BAT2.5	10.20	MG/L	5.00	N/A	
	0275	Feb	BAT2.5	13.40	MG/L	5.00	N/A	
	0275	Mar	BAT2.5	7.30	MG/L	5.00	N/A	
	0275	Apr	BAT2.5	2.80	MG/L	5.00	N/A	
	0275	May	BAT2.5	14.50	MG/L	5.00	N/A	
	0275	Jun	BAT2.5	10.40	MG/L	5.00	N/A	
	0275	Jul	BAT2.5	5.70	MG/L	5.00	N/A	
	0275	Aug	BAT2.5	6.10	MG/L	5.00	N/A	
	0275	Sep	BAT2.5	9.50	MG/L	5.00	N/A	
	0275	Oct	BAT2.5	0.30	MG/L	5.00	N/A	
	0275	Nov	BAT2.5	0.10	MG/L	5.00	N/A	
	0275	Dec	BAT2.5	1.20	MG/L	5.00	N/A	
	0283	Jan	BAT2	7.00	MG/L	5.00	N/A	
	0283	Feb	BAT2	7.00	MG/L	5.00	N/A	
	0283	Mar	BAT2	4.00	MG/L	5.00	N/A	
	0283	Apr	BAT2	6.00	MG/L	5.00	N/A	
	0283	May	BAT2	9.00	MG/L	5.00	N/A	
	0283	Jun	BAT2	8.00	MG/L	5.00	N/A	
	0283	Aug	BAT2	19.00	MG/L	5.00	N/A	
	0283	Sep	BAT2	9.00	MG/L	5.00	N/A	
	0283	Oct	BAT2	13.00	MG/L	5.00	N/A	
	0283	Nov	BAT2	15.00	MG/L	5.00	N/A	
	0283	Dec	BAT2	3.00	MG/L	5.00	N/A	
	0325	Mar	BAT2.5	0.25	MG/L	5.00	N/A	
	0325	Apr	BAT2.5	5.00	MG/L	5.00	N/A	
	0325	May	BAT2.5	5.00	MG/L	5.00	N/A	
	0325	Dec	BAT2.5	1.40	MG/L	5.00	N/A	
	0342	Apr	BAT2.5	2.10	MG/L	5.00	N/A	
	TOTAL KJELDAHL NITROGEN	0318	1/6/1999	BAT2	2.32	MG/L	0.50	SM4500N-org-B
		0318	1/20/1999	BAT2	1.50	MG/L	0.50	SM4500N-org-B
0318		2/4/1999	BAT2	2.28	MG/L	0.50	SM4500N-org-B	
0318		2/17/1999	BAT2	2.35	MG/L	0.50	SM4500N-org-B	
0318		3/4/1999	BAT2	2.94	MG/L	0.50	SM4500N-org-B	
0318		3/18/1999	BAT2	2.34	MG/L	0.50	SM4500N-org-B	
0318		4/7/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B	
0318		4/21/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B	
0318		5/19/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL KUJELDAHL NITROGEN	0318	5/26/1999	BAT2	2.50	MG/L	0.50	SM4500N-org-B
	0318	6/10/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B
	0318	6/23/1999	BAT2	2.30	MG/L	0.50	SM4500N-org-B
	0318	7/9/1999	BAT2	3.40	MG/L	0.50	SM4500N-org-B
	0318	7/21/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B
	0318	8/5/1999	BAT2	1.20	MG/L	0.50	SM4500N-org-B
	0318	8/18/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B
	0318	9/2/1999	BAT2	1.70	MG/L	0.50	SM4500N-org-B
	0318	9/23/1999	BAT2	2.40	MG/L	0.50	SM4500N-org-B
	0318	10/6/1999	BAT2	2.00	MG/L	0.50	SM4500N-org-B
	0318	10/27/1999	BAT2	1.40	MG/L	0.50	SM4500N-org-B
	0318	11/10/1999	BAT2	1.00	MG/L	0.50	SM4500N-org-B
	0318	11/24/1999	BAT2	2.66	MG/L	0.50	SM4500N-org-B
	0318	12/15/1999	BAT2	4.39	MG/L	0.50	SM4500N-org-B
	0325	Mar	BAT2.5	2.25	MG/L	0.50	N/A
0325	Apr	BAT2.5	0.33	MG/L	0.50	N/A	
0325	May	BAT2.5	0.50	MG/L	0.50	N/A	
0325	Dec	BAT2.5	3.00	MG/L	0.50	N/A	
TOTAL NITROGEN	0325	Mar	BAT2.5	166.58	MG/L	0.55	N/A
	0325	Apr	BAT2.5	171.47	MG/L	0.55	N/A
	0325	May	BAT2.5	140.00	MG/L	0.55	N/A
	0325	Dec	BAT2.5	80.40	MG/L	0.55	N/A
TOTAL SUSPENDED SOLIDS	0012	Jan	BAT2	6.80	MG/L	4.00	N/A
	0012	Feb	BAT2	7.75	MG/L	4.00	N/A
	0012	Mar	BAT2	6.00	MG/L	4.00	N/A
	0012	Apr	BAT2	7.75	MG/L	4.00	N/A
	0012	May	BAT2	5.50	MG/L	4.00	N/A
	0012	Jun	BAT2	10.80	MG/L	4.00	N/A
	0012	Jul	BAT2	10.00	MG/L	4.00	N/A
	0012	Aug	BAT2	7.80	MG/L	4.00	N/A
	0012	Sep	BAT2	4.80	MG/L	4.00	N/A
	0012	Oct	BAT2	4.75	MG/L	4.00	N/A
	0012	Nov	BAT2	4.60	MG/L	4.00	N/A
	0012	Dec	BAT2	18.00	MG/L	4.00	N/A
	0121	Jan	BAT2	148.00	MG/L	4.00	N/A
	0121	Feb	BAT2	320.00	MG/L	4.00	N/A
	0121	Mar	BAT2	160.00	MG/L	4.00	N/A
	0121	Apr	BAT2	210.00	MG/L	4.00	N/A
	0121	May	BAT2	141.00	MG/L	4.00	N/A
	0121	Jun	BAT2	30.00	MG/L	4.00	N/A

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0121	Jul	BAT2	91.00	MG/L	4.00	N/A
	0121	Aug	BAT2	252.00	MG/L	4.00	N/A
	0121	Sep	BAT2	237.00	MG/L	4.00	N/A
	0121	Oct	BAT2	333.00	MG/L	4.00	N/A
	0121	Nov	BAT2	68.00	MG/L	4.00	N/A
	0121	Dec	BAT2	78.00	MG/L	4.00	N/A
	0275	Jan	BAT2.5	10.30	MG/L	4.00	N/A
	0275	Feb	BAT2.5	8.50	MG/L	4.00	N/A
	0275	Mar	BAT2.5	12.90	MG/L	4.00	N/A
	0275	Apr	BAT2.5	6.10	MG/L	4.00	N/A
	0275	May	BAT2.5	5.10	MG/L	4.00	N/A
	0275	Jun	BAT2.5	5.60	MG/L	4.00	N/A
	0275	Jul	BAT2.5	8.00	MG/L	4.00	N/A
	0275	Aug	BAT2.5	18.20	MG/L	4.00	N/A
	0275	Sep	BAT2.5	6.80	MG/L	4.00	N/A
	0275	Oct	BAT2.5	4.10	MG/L	4.00	N/A
	0275	Nov	BAT2.5	6.20	MG/L	4.00	N/A
	0275	Dec	BAT2.5	4.70	MG/L	4.00	N/A
	0283	Jan	BAT2	10.00	MG/L	4.00	N/A
	0283	Feb	BAT2	7.00	MG/L	4.00	N/A
	0283	Mar	BAT2	12.00	MG/L	4.00	N/A
	0283	Apr	BAT2	16.00	MG/L	4.00	N/A
	0283	May	BAT2	17.00	MG/L	4.00	N/A
	0283	Jun	BAT2	7.00	MG/L	4.00	N/A
	0283	Aug	BAT2	20.00	MG/L	4.00	N/A
	0283	Sep	BAT2	22.00	MG/L	4.00	N/A
	0283	Oct	BAT2	15.00	MG/L	4.00	N/A
	0283	Nov	BAT2	17.00	MG/L	4.00	N/A
	0283	Dec	BAT2	5.00	MG/L	4.00	N/A
	0318	1/6/1999	BAT2	25.50	MG/L	4.00	SM2540-D
	0318	1/20/1999	BAT2	13.00	MG/L	4.00	SM2540-D
	0318	2/4/1999	BAT2	10.00	MG/L	4.00	SM2540-D
0318	2/17/1999	BAT2	12.00	MG/L	4.00	SM2540-D	
0318	3/4/1999	BAT2	15.00	MG/L	4.00	SM2540-D	
0318	3/18/1999	BAT2	16.00	MG/L	4.00	SM2540-D	
0318	4/7/1999	BAT2	7.00	MG/L	4.00	SM2540-D	
0318	4/21/1999	BAT2	10.00	MG/L	4.00	SM2540-D	
0318	5/19/1999	BAT2	8.50	MG/L	4.00	SM2540-D	
0318	5/26/1999	BAT2	14.00	MG/L	4.00	SM2540-D	
0318	6/10/1999	BAT2	6.00	MG/L	4.00	SM2540-D	
0318	6/23/1999	BAT2	15.80	MG/L	4.00	SM2540-D	
0318	7/9/1999	BAT2	20.20	MG/L	4.00	SM2540-D	
0318	7/21/1999	BAT2	15.00	MG/L	4.00	SM2540-D	
0318	8/5/1999	BAT2	14.80	MG/L	4.00	SM2540-D	

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Appendix D. Aggregated Daily Data for Proposed Pollutants and Subcategories

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0318	8/18/1999	BAT2	8.30	MG/L	4.00	SM2540-D
	0318	9/2/1999	BAT2	5.00	MG/L	4.00	SM2540-D
	0318	9/23/1999	BAT2	6.50	MG/L	4.00	SM2540-D
	0318	10/6/1999	BAT2	1.75	MG/L	4.00	SM2540-D
	0318	10/27/1999	BAT2	21.80	MG/L	4.00	SM2540-D
	0318	11/10/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0318	11/24/1999	BAT2	5.75	MG/L	4.00	SM2540-D
	0318	12/15/1999	BAT2	57.50	MG/L	4.00	SM2540-D
	0322	1/05-1/07/1999	BAT2	18.00	MG/L	4.00	SM2540-D
	0322	1/12-1/14/1999	BAT2	9.00	MG/L	4.00	SM2540-D
	0322	1/19-1/21/1999	BAT2	12.00	MG/L	4.00	SM2540-D
	0322	1/26/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0322	2/2-2/4/1999	BAT2	7.00	MG/L	4.00	SM2540-D
	0322	2/9-2/11/1999	BAT2	6.00	MG/L	4.00	SM2540-D
	0322	3/4/1999	BAT2	15.00	MG/L	4.00	SM2540-D
	0322	4/1/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	4/6/1999	BAT2	5.00	MG/L	4.00	SM2540-D
	0322	4/13-4/15/1999	BAT2	5.00	MG/L	4.00	SM2540-D
	0322	4/20/1999	BAT2	6.00	MG/L	4.00	SM2540-D
	0322	4/27-4/29/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	5/3/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	5/11-5/13/1999	BAT2	5.00	MG/L	4.00	SM2540-D
	0322	5/21/1999	BAT2	8.00	MG/L	4.00	SM2540-D
	0322	5/25-5/27/1999	BAT2	6.00	MG/L	4.00	SM2540-D
	0322	6/29/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	7/7/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	7/13-7/15/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	7/20-7/22/1999	BAT2	5.00	MG/L	4.00	SM2540-D
	0322	7/27-7/29/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	8/17-8/19/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	8/24-8/26/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	8/31-9/02/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	9/7/1999	BAT2	4.00	MG/L	4.00	SM2540-D
	0322	9/28-9/30/1999	BAT2	7.00	MG/L	4.00	SM2540-D
	0322	10/05-10/07/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0322	10/12-10/14/1999	BAT2	12.00	MG/L	4.00	SM2540-D
	0322	10/19-10/21/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0322	10/26-10/28/1999	BAT2	8.00	MG/L	4.00	SM2540-D
	0322	11/02-11/04/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0322	11/09-11/11/1999	BAT2	6.00	MG/L	4.00	SM2540-D
	0322	11/16-11/18/1999	BAT2	6.00	MG/L	4.00	SM2540-D
	0322	11/22/1999	BAT2	7.00	MG/L	4.00	SM2540-D
	0322	11/30-12/02/1999	BAT2	10.00	MG/L	4.00	SM2540-D
	0322	12/7-12/9/1999	BAT2	8.00	MG/L	4.00	SM2540-D

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

Part 2: Reported Monthly Averages for Pollutants of Concern

Subcategory = Meat

Pollutant Name	Episode	Sampling Month	Base Option	Concentration	Unit	Baseline value	Method
TOTAL SUSPENDED SOLIDS	0322	12/14-12/16/1999	BAT2	16.00	MG/L	4.00	SM2540-D
	0322	12/21/1999	BAT2	12.00	MG/L	4.00	SM2540-D
	0325	Mar	BAT2.5	22.80	MG/L	4.00	N/A
	0325	Apr	BAT2.5	23.30	MG/L	4.00	N/A
	0325	May	BAT2.5	13.00	MG/L	4.00	N/A
	0325	Dec	BAT2.5	17.20	MG/L	4.00	N/A
	0336	01/01-01/31/99	BAT2	20.40	MG/L	4.00	SM2540-D
	0336	02/01-02/28/99	BAT2	15.20	MG/L	4.00	SM2540-D
	0336	03/01-03/31/99	BAT2	16.50	MG/L	4.00	SM2540-D
	0336	04/01-04/30/99	BAT2	10.00	MG/L	4.00	SM2540-D
	0342	Apr	BAT2.5	12.70	MG/L	4.00	N/A

Within each subcategory, the data for each pollutant are sorted by episode number, without regard to option

APPENDIX E

ATTACHMENTS TO SECTION 13

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

Analyte	Episode Point	Episode Number		Obs		Mean Value	Std Dev	Mean Value	Std Dev	Min Value		Max Value		Unit
		Mean	ND	Value	Dev					Value	NC	Value	ND	
AMMONIA AS NITROGEN	6443 SP-2	3	0	4.46	6.68	9.16	4.46	6.49	4.46	14.30	.	.	MG/L	
AMMONIA AS NITROGEN	6444 SP-3	3	0	41.48	30.20	46.20	41.48	15.10	41.48	93.30	.	.	MG/L	
AMMONIA AS NITROGEN	6445 SP-3+SP-2	5	0	0.08	0.23	0.25	0.08	0.16	0.08	0.38	.	.	MG/L	
AMMONIA AS NITROGEN	6448 SP-1	5	0	1.26	9.37	9.43	1.26	8.15	1.26	11.30	.	.	MG/L	
AMMONIA AS NITROGEN	6448 SP-4+SP-3	5	0	0.29	1.39	1.27	0.29	0.96	0.29	1.54	.	.	MG/L	
AMMONIA AS NITROGEN	6448 SP-2	5	0	48.31	161.00	154.00	48.31	95.00	48.31	208.00	.	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6443 SP-2	3	0	828.87	2840.00	3293.33	828.87	2790.00	828.87	4250.00	.	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6444 SP-3	3	0	9594.36	3760.00	7668.33	9594.36	645.00	9594.36	18600.00	.	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6445 SP-3+SP-2	5	5	0.00	2.00	2.00	.	.	.	2.00	2.00	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6445 SP-1	5	0	225.90	1910.00	1856.00	225.90	1480.00	225.90	2060.00	.	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6448 SP-4+SP-3	5	0	0.84	4.00	3.80	0.84	3.00	0.84	5.00	.	.	MG/L	
BIOCHEMICAL OXYGEN DEMAND	6448 SP-2	5	0	149.60	2050.00	1984.00	149.60	1720.00	149.60	2070.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6443 SP-2	3	0	1150.61	3900.00	3720.00	1150.61	2490.00	1150.61	4770.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6444 SP-3	3	0	8672.11	7810.00	10343.33	8672.11	3220.00	8672.11	20000.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6445 SP-3+SP-2	5	0	10.43	25.00	27.60	10.43	17.00	10.43	40.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6445 SP-1	5	0	1173.55	2730.00	3096.00	1173.55	1720.00	1173.55	4530.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6448 SP-4+SP-3	5	0	3.85	28.00	29.60	3.85	26.00	3.85	36.00	.	.	MG/L	
CHEMICAL OXYGEN DEMAND	6448 SP-2	5	0	10979.66	17500.00	18560.00	10979.66	9700.00	10979.66	36800.00	.	.	MG/L	
FECAL COLIFORM	6443 SP-2	2	0	116672.62	87500.00	87500.00	116672.62	5000.00	116672.62	170000.00	.	.	/100MLS	
FECAL COLIFORM	6445 SP-3+SP-2	4	3	5.25	2.00	12.50	.	12.50	5.25	12.50	2.00	2.00	/100MLS	
FECAL COLIFORM	6445 SP-1	4	0	404145.19	1250000.00	1250000.00	404145.19	900000.00	404145.19	1600000.00	.	.	/100MLS	
FECAL COLIFORM	6448 SP-4+SP-3	5	0	524.92	170.00	418.30	524.92	41.50	524.92	1300.00	.	.	/100MLS	
FECAL COLIFORM	6448 SP-2	5	0	313049.52	1600000.00	1460000.00	313049.52	900000.00	313049.52	1600000.00	.	.	/100MLS	
HEXANE EXTRACTABLE MATERIAL	6443 SP-2	3	0	748.19	390.63	792.82	748.19	331.73	748.19	1656.08	.	.	MG/L	
HEXANE EXTRACTABLE MATERIAL	6444 SP-3	3	0	327.24	238.50	423.25	327.24	230.17	327.24	801.08	.	.	MG/L	
HEXANE EXTRACTABLE MATERIAL	6445 SP-3+SP-2	5	4	39.27	6.00	93.83	39.27	93.83	93.83	5.92	6.17	.	MG/L	
HEXANE EXTRACTABLE MATERIAL	6445 SP-1	5	0	45.56	489.67	486.80	45.56	418.33	45.56	543.83	.	.	MG/L	
HEXANE EXTRACTABLE MATERIAL	6448 SP-4+SP-3	5	4	0.25	5.83	6.33	0.25	6.33	6.33	5.67	6.00	.	MG/L	
HEXANE EXTRACTABLE MATERIAL	6448 SP-2	5	0	10385.30	1986.00	6225.50	10385.30	499.17	10385.30	24739.83	.	.	MG/L	
NITRATE/NITRITE	6443 SP-2	3	2	1.43	0.75	3.23	.	3.23	.	3.23	0.75	0.75	MG/L	
NITRATE/NITRITE	6444 SP-3	3	3	0.00	0.30	0.30	0.30	.	MG/L	
NITRATE/NITRITE	6445 SP-3+SP-2	5	0	7.22	31.40	27.04	7.22	16.80	7.22	33.40	.	.	MG/L	
NITRATE/NITRITE	6445 SP-1	5	0	1.41	2.97	2.55	1.41	0.57	1.41	3.93	.	.	MG/L	
NITRATE/NITRITE	6448 SP-4+SP-3	5	0	3.11	63.10	64.66	3.11	62.60	3.11	70.00	.	.	MG/L	
NITRATE/NITRITE	6448 SP-2	5	0	6.31	25.50	26.02	6.31	19.00	6.31	34.00	.	.	MG/L	
TOTAL KJELDAHL NITROGEN	6443 SP-2	3	0	61.98	68.80	80.13	61.98	24.60	61.98	147.00	.	.	MG/L	
TOTAL KJELDAHL NITROGEN	6444 SP-3	3	0	119.74	271.00	201.87	119.74	63.60	119.74	271.00	.	.	MG/L	

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

----- Subcategory=Poultry --- Option=BAT2 -----
(continued)

Analyte	Episode Point	Episode Mean		Total Number Values	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Unit
		Mean	ND								
TOTAL KJELDAHL NITROGEN	6445 SP-3+SP-2	1.59	5	0	0.47	1.61	1.59	0.47	1.03	2.25	MG/L
TOTAL KJELDAHL NITROGEN	6445 SP-1	34.28	5	0	24.59	26.60	34.28	24.59	18.20	77.70	MG/L
TOTAL KJELDAHL NITROGEN	6448 SP-4+SP-3	1.81	5	0	0.61	1.92	1.81	0.61	1.07	2.51	MG/L
TOTAL KJELDAHL NITROGEN	6448 SP-2	179.60	5	0	45.87	202.00	179.60	45.87	103.00	212.00	MG/L
TOTAL NITROGEN	6443 SP-2	81.71	3	0	63.32	69.55	81.71	63.32	25.35	150.23	MG/L
TOTAL NITROGEN	6444 SP-3	202.17	3	0	119.74	271.30	202.17	119.74	63.90	271.30	MG/L
TOTAL NITROGEN	6445 SP-3+SP-2	28.63	5	0	7.29	33.01	28.63	7.29	18.08	34.43	MG/L
TOTAL NITROGEN	6445 SP-1	36.83	5	0	24.29	29.57	36.83	24.29	18.77	79.36	MG/L
TOTAL NITROGEN	6448 SP-4+SP-3	66.47	5	0	3.49	65.05	66.47	3.49	63.67	72.51	MG/L
TOTAL NITROGEN	6448 SP-2	205.62	5	0	45.16	221.00	205.62	45.16	128.50	240.60	MG/L
TOTAL PHOSPHORUS	6443 SP-2	72.20	3	0	21.04	69.40	72.20	21.04	52.70	94.50	MG/L
TOTAL PHOSPHORUS	6444 SP-3	312.77	3	0	429.05	77.20	312.77	429.05	53.10	808.00	MG/L
TOTAL PHOSPHORUS	6445 SP-3+SP-2	0.70	5	0	0.70	0.61	0.70	0.70	0.17	1.89	MG/L
TOTAL PHOSPHORUS	6445 SP-1	11.36	5	0	0.88	11.70	11.36	0.88	10.10	12.40	MG/L
TOTAL PHOSPHORUS	6448 SP-4+SP-3	15.17	5	0	0.44	15.15	15.17	0.44	14.60	15.60	MG/L
TOTAL PHOSPHORUS	6448 SP-2	37.54	5	0	8.28	35.90	37.54	8.28	31.10	51.50	MG/L
TOTAL RESIDUAL CHLORINE	6443 SP-2	7.03	3	0	5.10	9.30	7.03	5.10	1.18	10.60	MG/L
TOTAL RESIDUAL CHLORINE	6444 SP-3	0.70	3	1	0.47	0.78	0.95	0.24	0.78	1.12	0.20 MG/L
TOTAL RESIDUAL CHLORINE	6445 SP-3+SP-2	0.22	5	4	0.04	0.20	0.20	0.04	0.20	0.30	0.20 MG/L
TOTAL RESIDUAL CHLORINE	6445 SP-1	0.20	5	5	0.00	0.20	0.20	0.00	0.20	0.20	0.20 MG/L
TOTAL RESIDUAL CHLORINE	6448 SP-4+SP-3	0.20	5	5	0.00	0.20	0.20	0.00	0.20	0.20	0.20 MG/L
TOTAL RESIDUAL CHLORINE	6448 SP-2	0.20	5	5	0.00	0.20	0.20	0.00	0.20	0.20	0.20 MG/L
TOTAL SUSPENDED SOLIDS	6443 SP-2	1656.67	3	0	330.05	1650.00	1656.67	330.05	1330.00	1990.00	MG/L
TOTAL SUSPENDED SOLIDS	6444 SP-3	53390.00	3	0	81949.04	7620.00	53390.00	81949.04	4550.00	148000.00	MG/L
TOTAL SUSPENDED SOLIDS	6445 SP-3+SP-2	8.00	5	0	3.32	7.00	8.00	3.32	5.00	12.00	MG/L
TOTAL SUSPENDED SOLIDS	6445 SP-1	776.00	5	0	57.81	760.00	776.00	57.81	700.00	855.00	MG/L
TOTAL SUSPENDED SOLIDS	6448 SP-4+SP-3	9.10	5	0	2.61	10.00	9.10	2.61	5.00	12.00	MG/L
TOTAL SUSPENDED SOLIDS	6448 SP-2	3248.00	5	0	2279.19	2260.00	3248.00	2279.19	1860.00	7260.00	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

Analyte	Episode Point	Episode Number		Total		Obs		Mean		Std		Min		Max		Unit
		Mean	ND	Mean	ND	Value	Dev	Value	NC	Value	Dev	Value	NC	Value	NC	
AMMONIA AS NITROGEN	6443	SP-5+SP-4	3	5.37	0	2.11	2.11	5.37	2.11	3.21	7.41	3.21	7.41	3.21	7.41	MG/L
AMMONIA AS NITROGEN	6443	SP-2	3	9.16	0	4.46	4.46	9.16	4.46	6.49	14.30	6.49	14.30	6.49	14.30	MG/L
AMMONIA AS NITROGEN	6443	SP-3	3	6.98	0	1.16	1.16	6.98	1.16	6.31	8.32	6.31	8.32	6.31	8.32	MG/L
AMMONIA AS NITROGEN	6444	SP-5+SP-4	3	13.40	0	2.35	2.35	13.40	2.35	10.74	15.20	10.74	15.20	10.74	15.20	MG/L
AMMONIA AS NITROGEN	6444	SP-3	3	46.20	0	41.48	41.48	46.20	41.48	15.10	93.30	15.10	93.30	15.10	93.30	MG/L
AMMONIA AS NITROGEN	6448	SP-2	5	154.00	0	48.31	48.31	154.00	48.31	95.00	208.00	95.00	208.00	95.00	208.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6443	SP-5+SP-4	3	214.10	0	96.04	96.04	214.10	96.04	158.00	325.00	158.00	325.00	158.00	325.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6443	SP-2	3	3293.33	0	828.87	828.87	3293.33	828.87	2790.00	4250.00	2790.00	4250.00	2790.00	4250.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6443	SP-3	3	2170.00	0	1371.75	1371.75	2170.00	1371.75	640.00	3290.00	640.00	3290.00	640.00	3290.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6444	SP-5+SP-4	3	203.00	0	72.50	72.50	203.00	72.50	139.50	282.00	139.50	282.00	139.50	282.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6444	SP-3	3	7668.33	0	9594.36	9594.36	7668.33	9594.36	645.00	18600.00	645.00	18600.00	645.00	18600.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6448	SP-2	5	1984.00	0	149.60	149.60	1984.00	149.60	1720.00	2070.00	1720.00	2070.00	1720.00	2070.00	MG/L
CHEMICAL OXYGEN DEMAND	6443	SP-5+SP-4	3	1637.17	0	2160.12	2160.12	1637.17	2160.12	349.00	4131.00	349.00	4131.00	349.00	4131.00	MG/L
CHEMICAL OXYGEN DEMAND	6443	SP-2	3	3720.00	0	1150.61	1150.61	3720.00	1150.61	2490.00	4770.00	2490.00	4770.00	2490.00	4770.00	MG/L
CHEMICAL OXYGEN DEMAND	6443	SP-3	3	3903.33	0	577.35	577.35	3903.33	577.35	3570.00	4570.00	3570.00	4570.00	3570.00	4570.00	MG/L
CHEMICAL OXYGEN DEMAND	6444	SP-5+SP-4	3	474.33	0	93.28	93.28	474.33	93.28	400.00	579.00	400.00	579.00	400.00	579.00	MG/L
CHEMICAL OXYGEN DEMAND	6444	SP-3	3	10343.33	0	8672.11	8672.11	10343.33	8672.11	3220.00	20000.00	3220.00	20000.00	3220.00	20000.00	MG/L
CHEMICAL OXYGEN DEMAND	6448	SP-2	5	18560.00	0	10979.66	10979.66	18560.00	10979.66	9700.00	36800.00	9700.00	36800.00	9700.00	36800.00	MG/L
FECAL COLIFORM	6443	SP-5+SP-4	2	801150.00	0	1129744.50	1129744.50	801150.00	1129744.50	2300.00	1600000.00	2300.00	1600000.00	2300.00	1600000.00	/100MLS
FECAL COLIFORM	6443	SP-2	2	87500.00	0	116672.62	116672.62	87500.00	116672.62	5000.00	170000.00	5000.00	170000.00	5000.00	170000.00	/100MLS
FECAL COLIFORM	6443	SP-3	2	1600000.00	0	0.00	0.00	1600000.00	0.00	1600000.00	1600000.00	1600000.00	1600000.00	1600000.00	1600000.00	/100MLS
FECAL COLIFORM	6448	SP-2	5	1460000.00	0	313049.52	313049.52	1460000.00	313049.52	900000.00	1600000.00	900000.00	1600000.00	900000.00	1600000.00	/100MLS
HEXANE EXTRACTABLE MATERIAL	6443	SP-5+SP-4	2	7.89	1	2.82	2.82	7.89	2.82	9.89	9.89	9.89	9.89	9.89	9.89	MG/L
HEXANE EXTRACTABLE MATERIAL	6443	SP-2	3	792.82	0	748.19	748.19	792.82	748.19	331.73	1656.08	331.73	1656.08	331.73	1656.08	MG/L
HEXANE EXTRACTABLE MATERIAL	6443	SP-3	2	297.28	0	5.49	5.49	297.28	5.49	293.40	301.17	293.40	301.17	293.40	301.17	MG/L
HEXANE EXTRACTABLE MATERIAL	6444	SP-5+SP-4	3	19.10	0	14.09	14.09	19.10	14.09	7.80	34.89	7.80	34.89	7.80	34.89	MG/L
HEXANE EXTRACTABLE MATERIAL	6444	SP-3	3	423.25	0	327.24	327.24	423.25	327.24	230.17	801.08	230.17	801.08	230.17	801.08	MG/L
HEXANE EXTRACTABLE MATERIAL	6448	SP-2	5	6225.50	0	10385.30	10385.30	6225.50	10385.30	499.17	24739.83	499.17	24739.83	499.17	24739.83	MG/L
NITRATE/NITRITE	6443	SP-5+SP-4	2	0.99	3	0.42	0.42	0.75	0.42	1.48	1.48	1.48	1.48	1.48	1.48	MG/L
NITRATE/NITRITE	6443	SP-2	2	1.58	3	1.43	1.43	0.75	1.43	3.23	3.23	3.23	3.23	3.23	3.23	MG/L
NITRATE/NITRITE	6443	SP-3	3	0.75	0	0.00	0.00	0.75	0.00	0.75	0.75	0.75	0.75	0.75	0.75	MG/L
NITRATE/NITRITE	6444	SP-5+SP-4	3	0.30	3	0.00	0.00	0.30	0.00	0.30	0.30	0.30	0.30	0.30	0.30	MG/L
NITRATE/NITRITE	6444	SP-3	3	0.30	3	0.00	0.00	0.30	0.00	0.30	0.30	0.30	0.30	0.30	0.30	MG/L
NITRATE/NITRITE	6448	SP-2	5	26.02	0	6.31	6.31	25.50	6.31	19.00	34.00	19.00	34.00	19.00	34.00	MG/L
TOTAL KJELDAHL NITROGEN	6443	SP-5+SP-4	3	21.85	0	3.95	3.95	19.85	3.95	19.30	26.40	19.30	26.40	19.30	26.40	MG/L
TOTAL KJELDAHL NITROGEN	6443	SP-2	3	80.13	0	61.98	61.98	68.80	80.13	24.60	147.00	24.60	147.00	24.60	147.00	MG/L
TOTAL KJELDAHL NITROGEN	6443	SP-3	3	72.17	0	27.56	27.56	80.90	72.17	41.30	94.30	41.30	94.30	41.30	94.30	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

Analyte	Episode Point	Episode Mean		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value		Unit
		Num	ND						NC	ND	
TOTAL KJELDAHL NITROGEN	6444 SP-5+SP-4	46.73	3	5.88	43.80	46.73	5.88	42.90	53.50	.	MG/L
TOTAL KJELDAHL NITROGEN	6444 SP-3	201.87	3	119.74	271.00	201.87	119.74	63.60	271.00	.	MG/L
TOTAL KJELDAHL NITROGEN	6448 SP-2	179.60	5	45.87	202.00	179.60	45.87	103.00	212.00	.	MG/L
TOTAL NITROGEN	6443 SP-5+SP-4	22.84	3	3.78	21.33	22.84	3.78	20.05	27.15	.	MG/L
TOTAL NITROGEN	6443 SP-2	81.71	3	63.32	69.55	81.71	63.32	25.35	150.23	.	MG/L
TOTAL NITROGEN	6443 SP-3	72.92	3	27.56	81.65	72.92	27.56	42.05	95.05	.	MG/L
TOTAL NITROGEN	6444 SP-5+SP-4	47.03	3	5.88	44.10	47.03	5.88	43.20	53.80	.	MG/L
TOTAL NITROGEN	6444 SP-3	202.17	3	119.74	271.30	202.17	119.74	63.90	271.30	.	MG/L
TOTAL PHOSPHORUS	6448 SP-2	205.62	5	45.16	221.00	205.62	45.16	128.50	240.60	.	MG/L
TOTAL PHOSPHORUS	6443 SP-5+SP-4	17.48	3	8.80	13.25	17.48	8.80	11.60	27.60	.	MG/L
TOTAL PHOSPHORUS	6443 SP-2	72.20	3	21.04	69.40	72.20	21.04	52.70	94.50	.	MG/L
TOTAL PHOSPHORUS	6443 SP-3	37.53	3	9.31	34.80	37.53	9.31	29.90	47.90	.	MG/L
TOTAL PHOSPHORUS	6444 SP-5+SP-4	17.73	3	27.43	2.29	17.73	27.43	1.51	49.40	.	MG/L
TOTAL PHOSPHORUS	6444 SP-3	312.77	3	429.05	77.20	312.77	429.05	53.10	808.00	.	MG/L
TOTAL PHOSPHORUS	6448 SP-2	37.54	5	8.28	35.90	37.54	8.28	31.10	51.50	.	MG/L
TOTAL RESIDUAL CHLORINE	6443 SP-5+SP-4	0.81	3	0.19	0.79	0.81	0.19	0.64	1.01	.	MG/L
TOTAL RESIDUAL CHLORINE	6443 SP-2	7.03	3	5.10	9.30	7.03	5.10	1.18	10.60	.	MG/L
TOTAL RESIDUAL CHLORINE	6443 SP-3	0.20	3	0.01	0.20	0.21	.	0.21	0.21	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6444 SP-5+SP-4	0.25	3	0.05	0.24	0.27	0.04	0.24	0.30	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6444 SP-3	0.70	3	0.47	0.78	0.95	0.24	0.78	1.12	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6448 SP-2	0.20	5	0.00	0.20	.	.	.	0.20	0.20	MG/L
TOTAL SUSPENDED SOLIDS	6443 SP-5+SP-4	137.50	3	22.75	138.00	137.50	22.75	114.50	160.00	.	MG/L
TOTAL SUSPENDED SOLIDS	6443 SP-2	1656.67	3	330.05	1650.00	1656.67	330.05	1330.00	1990.00	.	MG/L
TOTAL SUSPENDED SOLIDS	6443 SP-3	1523.33	3	213.62	1610.00	1523.33	213.62	1280.00	1680.00	.	MG/L
TOTAL SUSPENDED SOLIDS	6444 SP-5+SP-4	55.50	3	4.27	56.00	55.50	4.27	51.00	59.50	.	MG/L
TOTAL SUSPENDED SOLIDS	6444 SP-3	53390.00	3	81949.04	7620.00	53390.00	81949.04	4550.00	148000.00	.	MG/L
TOTAL SUSPENDED SOLIDS	6448 SP-2	3248.00	5	2279.19	2260.00	3248.00	2279.19	1860.00	7260.00	.	MG/L

Analyte	Episode Point	Episode Mean		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value		Unit
		Num	ND						NC	ND	
AMMONIA AS NITROGEN	6395 SP-2	15.12	5	10.85	10.80	15.12	10.85	6.81	34.10	.	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

----- Subcategory=Red Meat --- Option=BAT2 -----
(continued)

Analyte	Episode Point	Total		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value		Unit
		Episode Mean	Number ND						NC	ND	
AMMONIA AS NITROGEN	6440 SP-5+SP-4	0.13	3	0	0.05	0.13	0.05	0.08	0.17	.	MG/L
AMMONIA AS NITROGEN	6440 SP-3	0.15	3	0	0.06	0.15	0.06	0.10	0.22	.	MG/L
AMMONIA AS NITROGEN	6441 SP-6+SP-5	1.00	3	2	0.00	1.00	0.00	1.00	1.00	1.00	MG/L
AMMONIA AS NITROGEN	6441 SP-1+SP-3	154.16	3	0	13.96	154.16	13.96	139.46	167.24	.	MG/L
AMMONIA AS NITROGEN	6442 SP-5+SP-4	0.79	5	0	0.30	0.79	0.30	0.44	1.22	.	MG/L
AMMONIA AS NITROGEN	6442 SP-1	42.78	5	0	6.65	42.78	6.65	38.60	54.60	.	MG/L
AMMONIA AS NITROGEN	6447 SP-5+SP-4	0.51	3	0	0.14	0.51	0.14	0.39	0.66	.	MG/L
AMMONIA AS NITROGEN	6447 SP-1	101.13	3	0	18.47	101.13	18.47	86.90	122.00	.	MG/L
AMMONIA AS NITROGEN	6447 SP-3	51.73	3	0	43.46	51.73	43.46	5.79	92.20	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6440 SP-2	1492.00	5	0	227.31	1492.00	227.31	1220.00	1820.00	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6440 SP-5+SP-4	7.00	3	1	1.00	7.00	0.71	7.00	8.00	6.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6440 SP-3	1583.33	3	1	853.37	2075.00	77.78	2020.00	2130.00	600.0	MG/L
BIOCHEMICAL OXYGEN DEMAND	6441 SP-6+SP-5	6.30	3	0	4.69	6.30	4.69	2.39	11.50	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6441 SP-1+SP-3	5966.42	3	0	6381.69	2945.15	5966.42	1656.41	13297.70	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6442 SP-5+SP-4	6.80	5	1	1.10	6.00	1.15	6.00	8.00	6.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6442 SP-1	6404.00	5	0	1522.41	6320.00	1522.41	4340.00	8400.00	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6447 SP-5+SP-4	4.67	3	1	1.15	4.00	1.41	4.00	6.00	4.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6447 SP-1	3870.00	3	0	1461.13	3870.00	1461.13	2740.00	5520.00	.	MG/L
BIOCHEMICAL OXYGEN DEMAND	6447 SP-3	3673.33	3	0	844.18	3530.00	844.18	2910.00	4580.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-2	2630.00	5	0	49.50	2630.00	49.50	2570.00	2700.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6440 SP-5+SP-4	33.00	3	0	1.73	34.00	1.73	31.00	34.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6440 SP-3	3790.00	3	0	2072.61	3670.00	2072.61	1780.00	5920.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6441 SP-6+SP-5	22.33	3	1	2.74	21.65	2.62	21.65	25.35	20.00	MG/L
CHEMICAL OXYGEN DEMAND	6441 SP-1+SP-3	3459.70	3	0	861.62	3291.87	861.62	2694.34	4392.89	.	MG/L
CHEMICAL OXYGEN DEMAND	6442 SP-5+SP-4	117.10	5	0	10.47	112.00	10.47	109.00	135.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6442 SP-1	21880.00	5	0	14876.73	18200.00	14876.73	10100.00	47200.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6447 SP-5+SP-4	47.17	3	0	7.15	45.50	7.15	41.00	55.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6447 SP-1	5940.00	3	0	1098.23	5550.00	1098.23	5090.00	7180.00	.	MG/L
CHEMICAL OXYGEN DEMAND	6447 SP-3	7840.00	3	0	980.00	8260.00	980.00	6720.00	8540.00	.	MG/L
FECAL COLIFORM	6335 SP-2	820000.00	5	0	712039.32	300000.00	820000.00	160000.00	1600000.00	.	/100MLS
FECAL COLIFORM	6440 SP-5+SP-4	21.50	3	1	17.54	26.50	6.72	26.50	36.00	2.00	/100MLS
FECAL COLIFORM	6440 SP-3	1600000.00	3	0	0.00	1600000.00	0.00	1600000.00	1600000.00	.	/100MLS
FECAL COLIFORM	6441 SP-6+SP-5	768.00	3	2	1326.75	2.00	2300.00	2300.00	2300.00	2.00	/100MLS
FECAL COLIFORM	6441 SP-1+SP-3	1062737.80	3	0	604928.39	1180694.79	604928.39	407518.61	1600000.00	.	/100MLS
FECAL COLIFORM	6442 SP-5+SP-4	493.30	5	0	1010.54	70.00	1010.54	3.00	2300.00	.	/100MLS
FECAL COLIFORM	6442 SP-1	1600000.00	5	0	0.00	1600000.00	0.00	1600000.00	1600000.00	.	/100MLS

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

----- Subcategory=Red Meat -- Option=BAT2 -----
(continued)

Analyte	Episode Point	Episode Number		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Min ND	Max ND	Unit
		Mean	ND									
FECAL COLIFORM	6447 SP-5+SP-4	32.67	3	32.08	30.00	48.00	25.46	30.00	66.00	2.00	2.00	/100MLS
FECAL COLIFORM	6447 SP-1	1233333.33	3	635085.30	1233333.33	635085.30	500000.00	1600000.00	1600000.00	.	.	/100MLS
FECAL COLIFORM	6447 SP-3	1600000.00	3	0.00	1600000.00	1600000.00	0.00	1600000.0	1600000.00	.	.	/100MLS
HEXANE EXTRACTABLE MATERIAL	6335 SP-2	162.77	5	53.24	178.50	162.77	53.24	96.33	230.17	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6440 SP-5+SP-4	5.92	3	0.08	5.92	164.83	59.86	107.17	226.67	5.83	6.00	MG/L
HEXANE EXTRACTABLE MATERIAL	6440 SP-3	164.83	3	59.86	160.67	164.83	59.86	107.17	226.67	5.83	6.00	MG/L
HEXANE EXTRACTABLE MATERIAL	6441 SP-6+SP-5	5.79	3	0.06	5.78	113.39	64.21	57.34	183.45	5.73	5.86	MG/L
HEXANE EXTRACTABLE MATERIAL	6441 SP-1+SP-3	113.39	3	64.21	99.38	113.39	64.21	57.34	183.45	5.73	5.86	MG/L
HEXANE EXTRACTABLE MATERIAL	6442 SP-5+SP-4	6.07	5	0.25	6.00	6.50	6.50	6.50	6.50	5.83	6.00	MG/L
HEXANE EXTRACTABLE MATERIAL	6442 SP-1	2997.60	5	1078.08	3159.50	2997.60	1078.08	1926.83	4556.67	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6447 SP-5+SP-4	11.89	3	11.21	5.50	11.89	11.21	5.33	24.83	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6447 SP-1	361.28	3	269.23	312.67	361.28	269.23	119.67	651.50	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6447 SP-3	618.94	3	219.29	534.00	618.94	219.29	454.83	868.00	.	.	MG/L
NITRATE/NITRITE	6335 SP-2	2.13	5	0.15	2.16	2.13	2.13	1.89	2.30	.	.	MG/L
NITRATE/NITRITE	6440 SP-5+SP-4	73.67	3	2.83	73.75	73.67	2.83	70.80	76.45	.	.	MG/L
NITRATE/NITRITE	6440 SP-3	0.16	3	0.05	0.19	0.16	0.16	0.10	0.19	.	.	MG/L
NITRATE/NITRITE	6441 SP-6+SP-5	162.00	3	14.81	160.50	162.00	14.81	148.00	177.50	.	.	MG/L
NITRATE/NITRITE	6441 SP-1+SP-3	0.92	3	1.07	0.30	2.15	2.15	0.30	2.15	0.30	0.30	MG/L
NITRATE/NITRITE	6442 SP-5+SP-4	164.00	5	0.01	165.00	164.00	6.52	156.00	172.00	.	.	MG/L
NITRATE/NITRITE	6442 SP-1	0.02	5	0.01	0.01	0.02	0.02	0.01	0.04	0.01	0.01	MG/L
NITRATE/NITRITE	6447 SP-5+SP-4	289.50	3	21.27	282.00	289.50	21.27	273.00	313.50	.	.	MG/L
NITRATE/NITRITE	6447 SP-1	0.48	3	0.42	0.60	0.71	0.16	0.60	0.82	0.01	0.01	MG/L
NITRATE/NITRITE	6447 SP-3	0.19	3	0.31	0.01	0.55	0.55	0.55	0.55	0.01	0.01	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-2	23.75	2	17.32	23.75	23.75	17.32	11.50	36.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6440 SP-5+SP-4	1.82	3	0.17	1.84	1.82	0.17	1.65	1.99	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6440 SP-3	110.47	3	82.48	153.00	110.47	82.48	15.40	163.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6441 SP-6+SP-5	1.61	3	0.72	1.43	1.92	0.69	1.43	2.40	1.00	1.00	MG/L
TOTAL KJELDAHL NITROGEN	6441 SP-1+SP-3	440.63	3	53.52	420.92	440.63	53.52	399.76	501.21	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6442 SP-5+SP-4	5.62	5	3.19	4.68	5.62	3.19	2.66	11.08	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6442 SP-1	77.58	5	54.76	49.50	77.58	54.76	42.50	173.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6447 SP-5+SP-4	3.03	3	1.98	2.20	3.03	1.98	1.61	5.29	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6447 SP-1	141.47	3	72.42	103.00	141.47	72.42	96.40	225.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6447 SP-3	66.67	3	25.87	56.90	66.67	25.87	47.10	96.00	.	.	MG/L
TOTAL NITROGEN	6335 SP-2	25.98	2	17.42	25.98	25.98	17.42	13.66	38.30	.	.	MG/L
TOTAL NITROGEN	6440 SP-5+SP-4	75.49	3	2.74	75.74	75.49	2.74	72.64	78.10	.	.	MG/L
TOTAL NITROGEN	6440 SP-3	110.63	3	82.46	153.10	110.63	82.46	15.59	163.19	.	.	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

----- Subcategory=Red Meat -- Option=BAT2 -----
(continued)

Analyte	Episode Point	Episode Mean		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min		Max		Unit
		Mean	Num					Value	NC	Value	ND	
TOTAL NITROGEN	6441 SP-6+SP-5	163.61	3	14.98	162.90	163.61	14.98	149.00	178.93	.	.	MG/L
TOTAL NITROGEN	6441 SP-1+SP-3	441.55	3	53.19	423.08	441.55	53.19	400.06	501.51	.	.	MG/L
TOTAL NITROGEN	6442 SP-5+SP-4	169.62	5	8.70	167.66	169.62	8.70	160.68	183.08	.	.	MG/L
TOTAL NITROGEN	6442 SP-1	77.60	0	54.77	49.52	77.60	54.77	42.51	173.04	.	.	MG/L
TOTAL NITROGEN	6447 SP-5+SP-4	292.53	3	20.46	287.29	292.53	20.46	275.20	315.11	.	.	MG/L
TOTAL NITROGEN	6447 SP-1	141.94	3	72.54	103.82	141.94	72.54	96.41	225.60	.	.	MG/L
TOTAL NITROGEN	6447 SP-3	66.86	3	25.77	57.45	66.86	25.77	47.11	96.01	.	.	MG/L
TOTAL PHOSPHORUS	6335 SP-2	81.68	5	4.83	78.90	81.68	4.83	77.60	88.40	.	.	MG/L
TOTAL PHOSPHORUS	6440 SP-5+SP-4	11.65	3	0.87	11.85	11.65	0.87	10.70	12.40	.	.	MG/L
TOTAL PHOSPHORUS	6440 SP-3	56.70	3	32.99	47.20	56.70	32.99	29.50	93.40	.	.	MG/L
TOTAL PHOSPHORUS	6441 SP-6+SP-5	11.49	3	0.50	11.47	11.49	0.50	11.00	12.00	.	.	MG/L
TOTAL PHOSPHORUS	6441 SP-1+SP-3	59.58	3	54.47	28.16	59.58	54.47	28.11	122.48	.	.	MG/L
TOTAL PHOSPHORUS	6442 SP-5+SP-4	31.34	5	1.15	31.50	31.34	1.15	29.60	32.50	.	.	MG/L
TOTAL PHOSPHORUS	6442 SP-1	30.26	5	4.68	32.80	30.26	4.68	23.30	34.70	.	.	MG/L
TOTAL PHOSPHORUS	6447 SP-5+SP-4	14.73	3	1.92	14.25	14.73	1.92	13.10	16.85	.	.	MG/L
TOTAL PHOSPHORUS	6447 SP-1	32.17	3	3.88	34.10	32.17	3.88	27.70	34.70	.	.	MG/L
TOTAL PHOSPHORUS	6447 SP-3	34.73	3	7.65	34.70	34.73	7.65	27.10	42.40	.	.	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-2	0.25	5	0.12	0.24	0.25	0.10	0.16	0.37	0.10	0.10	MG/L
TOTAL RESIDUAL CHLORINE	6440 SP-5+SP-4	0.20	3	0.00	0.20	.	0.00	.	.	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6440 SP-3	0.20	3	0.00	0.20	.	0.00	.	.	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6441 SP-6+SP-5	0.23	3	0.05	0.21	0.25	0.06	0.21	0.29	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6441 SP-1+SP-3	0.22	3	0.04	0.20	0.27	.	0.27	0.27	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6442 SP-5+SP-4	0.20	5	0.00	0.20	.	0.00	.	.	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6442 SP-1	0.20	5	0.00	0.20	.	0.00	.	.	0.20	0.20	MG/L
TOTAL RESIDUAL CHLORINE	6447 SP-5+SP-4	0.62	3	0.29	0.61	0.62	0.29	0.33	0.91	0.40	0.40	MG/L
TOTAL RESIDUAL CHLORINE	6447 SP-1	0.40	3	0.00	0.40	.	0.00	.	.	1.00	1.00	MG/L
TOTAL RESIDUAL CHLORINE	6447 SP-3	1.00	3	0.00	1.00	.	0.00	.	.	1.00	1.00	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-2	362.60	5	87.80	360.00	362.60	87.80	233.00	463.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6440 SP-5+SP-4	12.33	3	4.25	12.50	12.33	4.25	8.00	16.50	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6440 SP-3	2273.33	3	1244.56	2900.00	2273.33	1244.56	840.00	3080.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6441 SP-6+SP-5	28.00	3	17.77	18.50	28.00	17.77	17.00	48.50	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6441 SP-1+SP-3	1133.81	3	274.82	1213.91	1133.81	274.82	827.83	1359.68	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6442 SP-5+SP-4	22.20	5	3.11	22.00	22.20	3.11	19.00	27.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6442 SP-1	3332.00	5	465.10	3340.00	3332.00	465.10	2580.00	3820.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6447 SP-5+SP-4	19.17	3	2.84	20.00	19.17	2.84	16.00	21.50	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6447 SP-1	836.67	3	190.35	850.00	836.67	190.35	640.00	1020.00	.	.	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

Analyte	Episode Point	Episode Mean		Obs Median		Mean Value	Std Dev	Min Value	Max Value		Unit
		Mean	ND	Value	Value				NC	ND	
----- Subcategory=Red Meat -- Option=BAT2 -----											
(continued)											
----- Subcategory=Red Meat -- Option=BAT3 -----											
TOTAL SUSPENDED SOLIDS	6447 SP-3	1510.00	3	0	227.16	1410.00	227.16	1350.00	1770.00	.	MG/L
----- Subcategory=Red Meat -- Option=BAT3 -----											
Analyte	Episode Point	Episode Mean	Total Number	Episode Mean	Obs Median	Obs Median	Mean Value	Std Dev	Min Value	Max Value	Unit
			Mean Values		Value	Value	Value	Dev	Value	Value	
			ND				NC	NC	NC	NC	
AMMONIA AS NITROGEN	6335 SP-6	1.87	4	0	1.30	2.08	1.87	1.30	0.33	2.98	MG/L
AMMONIA AS NITROGEN	6335 SP-2	15.12	5	0	10.85	10.80	15.12	10.85	6.81	34.10	MG/L
AMMONIA AS NITROGEN	6335 SP-3	272.80	5	0	123.99	251.00	272.80	123.99	140.00	464.00	MG/L
AMMONIA AS NITROGEN	6447 SP-1	101.13	3	0	18.47	94.50	101.13	18.47	86.90	122.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-6	4.60	5	1	1.82	4.00	5.00	1.83	3.00	7.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-2	1492.00	5	0	227.31	1410.00	1492.00	227.31	1220.00	1820.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-3	2208.00	5	0	518.33	2070.00	2208.00	518.33	1740.00	3100.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6447 SP-1	3870.00	3	0	1461.13	3350.00	3870.00	1461.13	2740.00	5520.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-6	26.40	5	0	3.44	25.00	26.40	3.44	23.00	31.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-2	2630.00	5	0	49.50	2630.00	2630.00	49.50	2570.00	2700.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-3	3994.00	5	0	1199.76	4310.00	3994.00	1199.76	2000.00	4930.00	MG/L
CHEMICAL OXYGEN DEMAND	6447 SP-1	5940.00	3	0	1098.23	5550.00	5940.00	1098.23	5090.00	7180.00	MG/L
FECAL COLIFORM	6335 SP-6	21.50	4	3	39.00	2.00	80.00	.	80.00	80.00	MG/L
FECAL COLIFORM	6335 SP-2	820000.00	5	0	712039.32	300000.00	820000.00	712039.32	300000.00	1600000.00	/100MLS
FECAL COLIFORM	6335 SP-3	1380000.00	5	0	491934.96	1600000.00	1380000.00	491934.96	500000.00	1600000.00	/100MLS
FECAL COLIFORM	6447 SP-1	1233333.33	3	0	635085.30	1600000.00	1233333.33	635085.30	500000.00	1600000.00	/100MLS
HEXANE EXTRACTABLE MATERIAL	6335 SP-6	5.90	5	4	0.22	6.00	6.17	.	6.17	6.17	MG/L
HEXANE EXTRACTABLE MATERIAL	6335 SP-2	162.77	5	0	53.24	178.50	162.77	53.24	96.33	230.17	MG/L
HEXANE EXTRACTABLE MATERIAL	6335 SP-3	345.30	5	0	134.63	271.50	345.30	134.63	266.50	580.33	MG/L
HEXANE EXTRACTABLE MATERIAL	6447 SP-1	361.28	3	0	269.23	312.67	361.28	269.23	119.67	651.50	MG/L
NITRATE/NITRITE	6335 SP-6	6.02	5	0	1.03	5.84	6.02	1.03	4.71	7.14	MG/L
NITRATE/NITRITE	6335 SP-2	2.13	5	0	0.15	2.16	2.13	0.15	1.89	2.30	MG/L
NITRATE/NITRITE	6335 SP-3	8.46	5	1	18.75	0.08	10.57	20.96	0.08	42.00	MG/L
NITRATE/NITRITE	6447 SP-1	0.48	3	1	0.42	0.60	0.71	0.16	0.60	0.82	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-6	2.00	3	0	1.09	1.42	2.00	1.09	1.33	3.26	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-2	23.75	2	0	17.32	23.75	23.75	17.32	11.50	36.00	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-3	261.50	4	0	20.42	262.00	261.50	20.42	237.00	285.00	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

Analyte	Episode Point	Episode Mean		Obs		Mean Value		Std Dev		Min Value		Max Value		Unit
		Num	ND	Std Dev	Value	Value	NC	NC	NC	NC	NC	NC	NC	
----- Subcategory=Red Meat --- Option=BAT3 ----- (continued)														
TOTAL KJELDAHL NITROGEN	6447 SP-1	141.47	3	0	72.42	103.00	141.47	72.42	96.40	225.00	8.72	225.00	8.72	MG/L
TOTAL NITROGEN	6335 SP-6	7.34	3	0	1.30	7.17	7.34	1.30	6.13	8.72	8.72	8.72	8.72	MG/L
TOTAL NITROGEN	6335 SP-2	25.98	2	0	17.42	25.98	25.98	17.42	13.66	38.30	38.30	38.30	38.30	MG/L
TOTAL NITROGEN	6335 SP-3	272.05	4	0	32.67	270.10	272.05	32.67	237.01	311.00	311.00	311.00	311.00	MG/L
TOTAL NITROGEN	6447 SP-1	141.94	3	0	72.54	103.82	141.94	72.54	96.41	225.60	225.60	225.60	225.60	MG/L
TOTAL PHOSPHORUS	6335 SP-6	6.79	5	0	2.21	7.70	6.79	2.21	3.26	8.90	8.90	8.90	8.90	MG/L
TOTAL PHOSPHORUS	6335 SP-2	81.68	5	0	4.83	78.90	81.68	4.83	77.60	88.40	88.40	88.40	88.40	MG/L
TOTAL PHOSPHORUS	6335 SP-3	67.40	5	0	10.63	66.30	67.40	10.63	53.60	83.30	83.30	83.30	83.30	MG/L
TOTAL PHOSPHORUS	6447 SP-1	32.17	3	0	3.88	34.10	32.17	3.88	27.70	34.70	34.70	34.70	34.70	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-6	13.23	5	0	6.96	13.40	13.23	6.96	2.15	19.90	19.90	19.90	19.90	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-2	0.25	5	1	0.12	0.24	0.29	0.12	0.16	0.37	0.37	0.37	0.37	0.10 MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-3	0.84	5	2	0.67	1.00	0.74	0.67	0.10	1.80	1.80	1.80	1.80	1.00 MG/L
TOTAL RESIDUAL CHLORINE	6447 SP-1	0.40	3	3	0.00	0.40	0.40	0.00	0.10	0.40	0.40	0.40	0.40	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-6	4.20	5	2	0.45	4.00	4.33	0.58	4.00	5.00	5.00	5.00	5.00	4.00 MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-2	362.60	5	0	87.80	360.00	362.60	87.80	233.00	463.00	463.00	463.00	463.00	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-3	1670.00	5	0	294.28	1720.00	1670.00	294.28	1250.00	2000.00	2000.00	2000.00	2000.00	MG/L
TOTAL SUSPENDED SOLIDS	6447 SP-1	836.67	3	0	190.35	850.00	836.67	190.35	640.00	1020.00	1020.00	1020.00	1020.00	MG/L
----- Subcategory=Red Meat --- Option=PSBS1 -----														
Analyte	Episode Point	Episode Mean	Total Number	Obs	Obs	Median	Mean	Std	Min	Max	Min	Max	Min	Max
			Values	Std	Value	Value	Value	Dev	Value	Value	Value	Value	Value	Value
			ND	Dev	Value	Value	Value	Dev	Value	Value	Value	Value	Value	Value
AMMONIA AS NITROGEN	6335 SP-4	267.00	5	0	119.16	246.00	267.00	119.16	134.00	441.00	441.00	441.00	441.00	MG/L
AMMONIA AS NITROGEN	6335 SP-2	15.12	5	0	10.85	10.80	15.12	10.85	6.81	34.10	34.10	34.10	34.10	MG/L
AMMONIA AS NITROGEN	6335 SP-3	272.80	5	0	123.99	251.00	272.80	123.99	140.00	464.00	464.00	464.00	464.00	MG/L
AMMONIA AS NITROGEN	6447 SP-1	101.13	3	0	18.47	94.50	101.13	18.47	86.90	122.00	122.00	122.00	122.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-4	1264.80	5	0	370.71	1150.00	1264.80	370.71	945.00	1830.00	1830.00	1830.00	1830.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-2	1492.00	5	0	227.31	1410.00	1492.00	227.31	1220.00	1820.00	1820.00	1820.00	1820.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6335 SP-3	2208.00	5	0	518.33	2070.00	2208.00	518.33	1740.00	3100.00	3100.00	3100.00	3100.00	MG/L
BIOCHEMICAL OXYGEN DEMAND	6447 SP-1	3870.00	3	0	1461.13	3350.00	3870.00	1461.13	2740.00	5520.00	5520.00	5520.00	5520.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-4	1768.00	5	0	117.13	1820.00	1768.00	117.13	1590.00	1870.00	1870.00	1870.00	1870.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-2	2630.00	5	0	49.50	2630.00	2630.00	49.50	2570.00	2700.00	2700.00	2700.00	2700.00	MG/L
CHEMICAL OXYGEN DEMAND	6335 SP-3	3994.00	5	0	1199.76	4310.00	3994.00	1199.76	2000.00	4930.00	4930.00	4930.00	4930.00	MG/L

Attachment 13-1. Summary Statistics for Proposed Pollutants and Subcategories

----- Subcategory=Red Meat -- Option=PSBS1 -----
(continued)

Analyte	Episode Point	Total Episode Number		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value		Max Value		Unit
		Mean	ND					NC	ND	NC	ND	
CHEMICAL OXYGEN DEMAND	6447 SP-1	3	0	1098.23	5550.00	5940.00	1098.23	5090.00	7180.00	.	.	MG/L
FECAL COLIFORM	6335 SP-4	5	0	700445.43	1600000.00	1142600.00	700445.43	13000.00	1600000.00	.	.	/100MLS
FECAL COLIFORM	6335 SP-2	5	0	712039.32	3000000.00	820000.00	712039.32	3000000.00	1600000.00	.	.	/100MLS
FECAL COLIFORM	6335 SP-3	5	0	491934.96	1600000.00	1380000.00	491934.96	500000.00	1600000.00	.	.	/100MLS
FECAL COLIFORM	6447 SP-1	3	0	635085.30	1600000.00	1233333.33	635085.30	500000.00	1600000.00	.	.	/100MLS
HEXANE EXTRACTABLE MATERIAL	6335 SP-4	5	0	16.29	15.83	16.29	3.29	13.00	21.80	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6335 SP-2	5	0	53.24	178.50	162.77	53.24	96.33	230.17	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6335 SP-3	5	0	134.63	271.50	345.30	134.63	266.50	580.33	.	.	MG/L
HEXANE EXTRACTABLE MATERIAL	6447 SP-1	3	0	269.23	312.67	361.28	269.23	119.67	651.50	.	.	MG/L
NITRATE/NITRITE	6335 SP-4	5	0	0.01	0.09	0.09	0.01	0.07	0.10	.	.	MG/L
NITRATE/NITRITE	6335 SP-2	5	0	0.15	2.16	2.13	0.15	1.89	2.30	.	.	MG/L
NITRATE/NITRITE	6335 SP-3	5	1	18.75	0.08	10.57	20.96	0.08	42.00	0.01	0.01	MG/L
NITRATE/NITRITE	6447 SP-1	3	1	0.42	0.60	0.71	0.16	0.60	0.82	0.01	0.01	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-4	2	0	14.14	148.00	148.00	14.14	138.00	158.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-2	2	0	17.32	23.75	23.75	17.32	11.50	36.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6335 SP-3	4	0	20.42	262.00	261.50	20.42	237.00	285.00	.	.	MG/L
TOTAL KJELDAHL NITROGEN	6447 SP-1	3	0	72.42	103.00	141.47	72.42	96.40	225.00	.	.	MG/L
TOTAL NITROGEN	6335 SP-4	2	0	14.15	148.08	148.08	14.15	138.07	158.08	.	.	MG/L
TOTAL NITROGEN	6335 SP-2	2	0	17.42	25.98	25.98	17.42	13.66	38.30	.	.	MG/L
TOTAL NITROGEN	6335 SP-3	4	0	32.67	270.10	272.05	32.67	237.01	311.00	.	.	MG/L
TOTAL NITROGEN	6447 SP-1	3	0	72.54	103.82	141.94	72.54	96.41	225.60	.	.	MG/L
TOTAL PHOSPHORUS	6335 SP-4	5	0	9.24	32.50	31.88	9.24	23.50	46.40	.	.	MG/L
TOTAL PHOSPHORUS	6335 SP-2	5	0	4.83	78.90	81.68	4.83	77.60	88.40	.	.	MG/L
TOTAL PHOSPHORUS	6335 SP-3	5	0	10.63	66.30	67.40	10.63	53.60	83.30	.	.	MG/L
TOTAL PHOSPHORUS	6447 SP-1	3	0	3.88	34.10	32.17	3.88	27.70	34.70	.	.	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-4	5	4	0.00	0.10	0.11	.	0.11	0.11	0.10	0.10	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-2	5	1	0.12	0.24	0.29	0.10	0.16	0.37	0.10	0.10	MG/L
TOTAL RESIDUAL CHLORINE	6335 SP-3	5	2	0.67	1.00	0.74	0.92	0.10	1.80	1.00	1.00	MG/L
TOTAL RESIDUAL CHLORINE	6447 SP-1	3	3	0.00	0.40	.	.	.	0.40	0.40	0.40	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-4	5	0	34.35	263.00	275.20	34.35	253.00	335.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-2	5	0	87.80	360.00	362.60	87.80	233.00	463.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6335 SP-3	5	0	294.28	1720.00	1670.00	294.28	1250.00	2000.00	.	.	MG/L
TOTAL SUSPENDED SOLIDS	6447 SP-1	3	0	190.35	850.00	836.67	190.35	640.00	1020.00	.	.	MG/L

Attachment 13-2 Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Poultry -- Option=BAT2 -- Processing=First -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6445	350.2	0.250	2.051	1.126	1.103
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6445	405.1	2.000	.	.	.
CHEMICAL OXYGEN DEMAND	C004	MG/L	6445	410.2	28.024	2.271	1.147	1.120
FECAL COLIFORM	C2106	/100MLS	6445	9221E	4.625	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6445	1664	23.583	.	.	.
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6445	330.5	0.220	.	.	.
TOTAL SUSPENDED SOLIDS	C009	MG/L	6445	160.2	8.143	2.426	1.161	1.131

----- Subcategory=Poultry -- Option=BAT2 -- Processing=Further -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6443	350.2	0.295	.	.	.
AMMONIA AS NITROGEN	7664417	MG/L	6444	350.2	1.407	.	.	.
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6443	405.1	3.573	.	.	.
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6444	405.1	10.931	.	.	.
CHEMICAL OXYGEN DEMAND	C004	MG/L	6443	410.4	35.305	.	.	.
CHEMICAL OXYGEN DEMAND	C004	MG/L	6444	410.4	107.354	.	.	.
FECAL COLIFORM	C2106	/100MLS	6443	9221E	4.625	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6443	1664	45.503	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6444	1664	29.004	.	.	.
TOTAL SUSPENDED SOLIDS	C009	MG/L	6443	160.2	17.494	.	.	.
TOTAL SUSPENDED SOLIDS	C009	MG/L	6444	160.2	1057.618	.	.	.

----- Subcategory=Poultry -- Option=BAT2 -- Processing=Rendering -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6448	350.2	4.122	.	.	.
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6448	405.1	2.164	.	.	.
CHEMICAL OXYGEN DEMAND	C004	MG/L	6448	410.1	168.925	.	.	.
FECAL COLIFORM	C2106	/100MLS	6448	9221E	5.601	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6448	1664	334.962	.	.	.

Attachment 13-2 Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Poultry -- Option=BAT2 -- Processing=Rendering -----									
(continued)									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
TOTAL SUSPENDED SOLIDS	C009	MG/L	6448	160.2	34.383	.	.	.	
----- Subcategory=Poultry -- Option=PSBS1 -- Processing=First -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6443	1664	5.000	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6444	1664	21.391	4.337	1.321	1.262	
----- Subcategory=Poultry -- Option=PSBS1 -- Processing=Further -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6443	1664	23.512	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6444	1664	12.057	4.337	1.321	1.262	
----- Subcategory=Poultry -- Option=PSBS1 -- Processing=Rendering -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6448	1664	183.742	.	.	.	
----- Subcategory=Red Meat -- Option=BAT2 -- Processing=First -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
AMMONIA AS NITROGEN	7664417	MG/L	6440	350.2	0.130	2.261	1.146	1.119	
AMMONIA AS NITROGEN	7664417	MG/L	6441	350.2	1.000	.	.	.	

Attachment 13-2 Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Red Meat -- Option=BAT2 -- Processing=First -----
 (continued)

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6442	350.2	0.888	2.307	1.150	1.123
AMMONIA AS NITROGEN	7664417	MG/L	6447	350.2	0.516	1.788	1.099	1.081
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6440	405.1	8.267	1.310	1.048	1.039
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6441	405.1	9.480	4.568	1.340	1.278
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6442	405.1	7.601	1.474	1.061	1.050
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6447	405.1	5.188	1.927	1.103	1.084
CHEMICAL OXYGEN DEMAND	C004	MG/L	6440	410.2	33.016	1.130	1.020	1.016
CHEMICAL OXYGEN DEMAND	C004	MG/L	6441	410.4	22.382	1.333	1.045	1.037
CHEMICAL OXYGEN DEMAND	C004	MG/L	6442	410.1	136.354	1.216	1.032	1.026
CHEMICAL OXYGEN DEMAND	C004	MG/L	6447	410.2	52.041	1.398	1.055	1.045
FECAL COLIFORM	C2106	/100MLS	6440	9221E	21.747	2.273	1.255	1.208
FECAL COLIFORM	C2106	/100MLS	6441	9221E	1503.957	.	.	.
FECAL COLIFORM	C2106	/100MLS	6442	9221E	1524.496	14.796	8.924	7.470
FECAL COLIFORM	C2106	/100MLS	6447	9221E	35.319	4.224	1.362	1.296
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6440	1664	5.917	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6441	1664	5.792	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6442	1664	6.067	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6447	1664	18.802	5.254	1.397	1.324
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6440	330.5	0.200	.	.	.
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6441	330.5	0.232	1.726	1.084	1.069
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6442	330.5	0.200	.	.	.
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6447	330.5	0.811	2.878	1.201	1.164
TOTAL SUSPENDED SOLIDS	C009	MG/L	6440	160.2	13.365	2.188	1.139	1.113
TOTAL SUSPENDED SOLIDS	C009	MG/L	6441	160.2	40.282	3.272	1.234	1.191
TOTAL SUSPENDED SOLIDS	C009	MG/L	6442	160.2	24.104	1.361	1.050	1.041
TOTAL SUSPENDED SOLIDS	C009	MG/L	6447	160.2	22.976	1.414	1.057	1.047

----- Subcategory=Red Meat -- Option=BAT2 -- Processing=Further -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6335	350.2	0.516	.	.	.
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6335	405.1	4.736	.	.	.
CHEMICAL OXYGEN DEMAND	C004	MG/L	6335	410.1	47.337	.	.	.

Attachment 13-2. Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Red Meat -- Option=BAT2 -- Processing=Further -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
FECAL COLIFORM	C2106	/100MLS	6335	9221E	298.696	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6335	1664	13.245	.	.	.	
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6335	HACH 8167	0.645	.	.	.	
TOTAL SUSPENDED SOLIDS	C009	MG/L	6335	160.2	19.246	.	.	.	
----- Subcategory=Red Meat -- Option=BAT2 -- Processing=Rendering -----									
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	
AMMONIA AS NITROGEN	7664417	MG/L	6440	350.2	1.286	2.261	1.146	1.119	
AMMONIA AS NITROGEN	7664417	MG/L	6441	350.2	1.286	.	.	.	
AMMONIA AS NITROGEN	7664417	MG/L	6442	350.2	1.286	2.307	1.150	1.123	
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6447	350.2	1.286	1.788	1.099	1.081	
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6440	405.1	7.011	1.310	1.048	1.039	
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6441	405.1	7.035	4.568	1.340	1.278	
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6442	405.1	6.820	1.474	1.061	1.050	
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6447	405.1	5.333	1.927	1.103	1.084	
CHEMICAL OXYGEN DEMAND	C004	MG/L	6440	410.1	37.525	1.130	1.020	1.016	
CHEMICAL OXYGEN DEMAND	C004	MG/L	6441	410.1	37.094	1.333	1.045	1.037	
CHEMICAL OXYGEN DEMAND	C004	MG/L	6442	410.1	117.176	1.216	1.032	1.026	
CHEMICAL OXYGEN DEMAND	C004	MG/L	6447	410.1	47.337	1.398	1.055	1.045	
FECAL COLIFORM	C2106	/100MLS	6440	9221E	455.435	2.273	1.255	1.208	
FECAL COLIFORM	C2106	/100MLS	6441	9221E	768.000	.	.	.	
FECAL COLIFORM	C2106	/100MLS	6442	9221E	1194.777	14.796	8.924	7.470	
FECAL COLIFORM	C2106	/100MLS	6447	9221E	455.435	4.224	1.362	1.296	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6440	1664	11.565	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6441	1664	11.546	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6442	1664	11.589	.	.	.	
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6447	1664	14.997	5.254	1.397	1.324	
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6440	330.5	0.400	.	.	.	
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6441	330.5	0.400	1.726	1.084	1.069	
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6442	330.5	0.400	.	.	.	
TOTAL RESIDUAL CHLORINE	7782505	MG/L	6447	330.5	0.645	2.878	1.201	1.164	
TOTAL SUSPENDED SOLIDS	C009	MG/L	6440	160.2	12.632	2.188	1.139	1.113	

Attachment 13-2 Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Red Meat -- Option=BAT2 -- Processing=Rendering -----
 (continued)

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
TOTAL SUSPENDED SOLIDS	C009	MG/L	6441	160.2	29.384	3.272	1.234	1.191
TOTAL SUSPENDED SOLIDS	C009	MG/L	6442	160.2	22.238	1.361	1.050	1.041
TOTAL SUSPENDED SOLIDS	C009	MG/L	6447	160.2	19.246	1.414	1.057	1.047

----- Subcategory=Red Meat -- Option=BAT3 -- Processing=First -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6335	350.2	3.754	6.485	1.508	1.415
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6335	405.1	6.851	2.400	1.158	1.129
FECAL COLIFORM	C2106	/100MLS	6335	9221E	92.604	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6335	1664	5.900	.	.	.
NITRATE/NITRITE	C005	MG/L	6335	353.1	7.893	1.475	1.064	1.053
TOTAL KJELDAHL NITROGEN	C021	MG/L	6335	351.3	2.077	2.823	1.196	1.160
TOTAL NITROGEN	C005+C021	MG/L	6335	351.3	7.378	1.485	1.065	1.053
TOTAL PHOSPHORUS	14265442	MG/L	6335	365.2	7.864	2.350	1.154	1.126
TOTAL SUSPENDED SOLIDS	C009	MG/L	6335	160.2	4.925	1.347	1.041	1.033

----- Subcategory=Red Meat -- Option=BAT3 -- Processing=Further -----

Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.
AMMONIA AS NITROGEN	7664417	MG/L	6335	350.2	2.343	6.485	1.508	1.415
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6335	405.1	4.683	2.400	1.158	1.129
FECAL COLIFORM	C2106	/100MLS	6335	9221E	22.385	.	.	.
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6335	1664	5.900	.	.	.
NITRATE/NITRITE	C005	MG/L	6335	353.1	6.043	1.475	1.064	1.053
TOTAL KJELDAHL NITROGEN	C021	MG/L	6335	351.3	2.077	2.823	1.196	1.160
TOTAL NITROGEN	C005+C021	MG/L	6335	351.3	7.378	1.485	1.065	1.053
TOTAL PHOSPHORUS	14265442	MG/L	6335	365.2	8.422	2.350	1.154	1.126
TOTAL SUSPENDED SOLIDS	C009	MG/L	6335	160.2	4.207	1.347	1.041	1.033

Attachment 13-2 Episode-Specific Long-Term Averages and Variability Factors

----- Subcategory=Red Meat -- Option=BAT3 -- Processing=Rendering -----												
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.				
AMMONIA AS NITROGEN	7664417	MG/L	6447	350.2	2.343	.	.	.				
BIOCHEMICAL OXYGEN DEMAND	C003	MG/L	6447	405.1	8.346	.	.	.				
FECAL COLIFORM	C2106	/100MLS	6447	9221E	22.978	.	.	.				
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6447	1664	7.772	.	.	.				
NITRATE/NITRITE	C005	MG/L	6447	353.1	6.043	.	.	.				
TOTAL KJELDAHL NITROGEN	C021	MG/L	6447	351.3	2.077	.	.	.				
TOTAL NITROGEN	C005+C021	MG/L	6447	351.3	7.378	.	.	.				
TOTAL PHOSPHORUS	14265442	MG/L	6447	365.2	6.965	.	.	.				
TOTAL SUSPENDED SOLIDS	C009	MG/L	6447	160.2	4.207	.	.	.				
----- Subcategory=Red Meat -- Option=PSESI -- Processing=First -----												
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.				
AMMONIA AS NITROGEN	7664417	MG/L	6335	350.2	1092.514	2.614	.	1.145				
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6335	1664	37.409	1.525	.	1.057				
----- Subcategory=Red Meat -- Option=PSESI -- Processing=Further -----												
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.				
AMMONIA AS NITROGEN	7664417	MG/L	6335	350.2	15.086	2.614	.	1.145				
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6335	1664	7.816	1.525	.	1.057				
----- Subcategory=Red Meat -- Option=PSESI -- Processing=Rendering -----												
Analyte	CAS_NO	Unit	Episode	Method	Est. LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.				
AMMONIA AS NITROGEN	7664417	MG/L	6447	350.2	99.697	.	.	.				
HEXANE EXTRACTABLE MATERIAL	C036	MG/L	6447	1664	19.573	.	.	.				

Attachment 13-3. Concentration-Based Limitations

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Independent -- Option=BPF2 -- Processing=Rendering		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	2.0850	1.1287	6.7397	3.6487	3.5723
BIOCHEMICAL OXYGEN DEMAND	C003	2.0	MG/L	MG/L	2.3199	1.1380	15.1132	7.4157	7.2487
FECAL COLIFORM	C2106	5.0	MG/L	MG/L	1.7700	1.0922	63.7842	39.3595	38.7495
HEXANE EXTRACTABLE MATERIAL	C036	5.0	/100MLS	/100MLS	3.166088	3.8472	2,247.2448	1,218.0526	1,052.6346
TOTAL RESIDUAL CHLORINE	7782505	0.2	MG/L	MG/L	5.2542	1.3973	81.6432	21.7119	20.5791
TOTAL SUSPENDED SOLIDS	C009	4.0	MG/L	MG/L	2.3018	1.1423	0.9207	0.4569	0.4465
					2.2423	1.1147	61.8038	31.4350	30.7244

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Poultry -- Option=BAT2 -- Processing=First		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	6.4850	1.5079	15.1866	3.5334	3.2994
BIOCHEMICAL OXYGEN DEMAND	C003	2.0	MG/L	MG/L	2.4003	1.1580	11.2402	5.4224	5.2867
FECAL COLIFORM	C2106	2.0	/100MLS	/100MLS	21.5000	1.1290	17.4068	8.3973	8.1871
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	5.2542	1.3973	123.9116	32.9527	31.2334
TOTAL RESIDUAL CHLORINE	7782505	0.2	MG/L	MG/L	2.4260	1.1610	19.7548	9.4536	9.2131
TOTAL SUSPENDED SOLIDS	C009	4.0	MG/L	MG/L	2.4260	1.1610	19.7548	9.4536	9.2131

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Poultry -- Option=BAT2 -- Processing=Further		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	6.4850	1.5079	15.1866	3.5334	3.2994
BIOCHEMICAL OXYGEN DEMAND	C003	2.0	MG/L	MG/L	2.4003	1.1580	17.4068	8.3973	8.1871
FECAL COLIFORM	C2106	2.0	/100MLS	/100MLS	21.5000	1.1290	17.4068	8.3973	8.1871
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	5.2542	1.3973	195.7382	52.0540	49.3381
TOTAL RESIDUAL CHLORINE	7782505	0.2	MG/L	MG/L	2.4260	1.1610	23.6780	11.3311	11.0428
TOTAL SUSPENDED SOLIDS	C009	4.0	MG/L	MG/L	2.4260	1.1610	23.6780	11.3311	11.0428

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Poultry -- Option=BAT2 -- Processing=Rendering		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	6.4850	1.5079	26.7388	6.2212	5.8092
BIOCHEMICAL OXYGEN DEMAND	C003	2.0	MG/L	MG/L	2.4003	1.1580	11.2402	5.4224	5.2867
FECAL COLIFORM	C2106	2.0	MG/L	MG/L	2.705	1.1467	67.2972	33.9874	33.1895
HEXANE EXTRACTABLE MATERIAL	C036	5.0	/100MLS	/100MLS	21.5000	1.1290	102.4569	27.2471	25.8255
TOTAL RESIDUAL CHLORINE	7782505	0.2	MG/L	MG/L	5.2542	1.3973	83.4139	39.9176	38.9020
TOTAL SUSPENDED SOLIDS	C009	4.0	MG/L	MG/L	2.4260	1.1610	83.4139	39.9176	38.9020

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Poultry -- Option=BAT3 -- Processing=First		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	6.4850	1.5079	15.1918	3.5323	3.3140

Attachment 13-3. Concentration-Based Limitations

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Poultry -- Option=BAT3 -- Processing=First		Daily Limit	20-Day Limit	30-Day Limit
					1-Day V.F.	20-Day V.F.			
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	2.4003	1.1580	11.2402	5.4224	5.2867
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	23.2225	1.3973	122.0159	32.4485	30.7555
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	5.2542	1.3973	8.9158	6.4320	6.3606
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	2.8230	1.1959	5.8623	2.4835	2.4088
TOTAL KjELDAHL NITROGEN	C021	0.50	MG/L	MG/L	7.3779	1.1959	8.8235	8.8235	8.5582
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	2.8230	1.1959	16.3664	8.0375	7.8406
TOTAL PHOSPHORUS	14265442	0.01	MG/L	MG/L	1.2540	1.1258	16.3664	8.0375	7.8406
TOTAL RESIDUAL CHLORINE	7782505	0.20	MG/L	MG/L	15.9610	1.4182	87.7476	22.6365	21.4115
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.2069	1.0408	5.6680	4.3786	4.3471

Appendix E. Attachments to Section 13

----- Subcategory=Poultry -- Option=BAT3 -- Processing=Further -----

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit
AMMONIA AS NITROGEN	7664417	0.20	MG/L	MG/L	2.3426	6.4850	1.5079	1.4147	15.1918	3.5323	3.3140
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	7.1697	2.4003	1.1580	1.1290	17.2098	8.3022	8.0944
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	21.5000	5.2542	1.3973	1.3244	87.1946	23.1883	21.9784
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	16.5952	1.4754	1.0644	1.0525	8.9158	6.4320	6.3606
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	6.0431	2.8230	1.1959	1.1600	13.9567	5.9126	5.7348
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	4.9440	2.8230	1.1959	1.1600	20.8279	8.8235	8.5582
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	7.3779	2.3499	1.1540	1.1258	16.3664	8.0375	7.8406
TOTAL PHOSPHORUS	14265442	0.01	MG/L	MG/L	6.9647	5.4976	1.4182	1.3415	87.7476	22.6365	21.4115
TOTAL RESIDUAL CHLORINE	7782505	0.20	MG/L	MG/L	15.9610	1.3473	1.0408	1.0333	5.6680	4.3786	4.3471
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.2069	1.3473	1.0408	1.0333	5.6680	4.3786	4.3471

----- Subcategory=Poultry -- Option=BAT3 -- Processing=Rendering -----

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit
AMMONIA AS NITROGEN	7664417	0.20	MG/L	MG/L	2.3426	6.4850	1.5079	1.4147	15.1918	3.5323	3.3140
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	4.6827	2.4003	1.1580	1.1290	11.2402	5.4224	5.2867
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	21.5000	5.2542	1.3973	1.3244	68.7808	18.2914	17.3370
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	13.0906	1.4754	1.0644	1.0525	8.9158	6.4320	6.3606
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	6.0431	2.8230	1.1959	1.1600	11.5619	4.8980	4.7508
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	4.0956	2.8230	1.1959	1.1600	20.8279	8.8235	8.5582
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	7.3779	2.3499	1.1540	1.1258	16.3664	8.0375	7.8406
TOTAL PHOSPHORUS	14265442	0.01	MG/L	MG/L	6.9647	5.4976	1.4182	1.3415	87.7476	22.6365	21.4115
TOTAL RESIDUAL CHLORINE	7782505	0.20	MG/L	MG/L	15.9610	1.3473	1.0408	1.0333	5.6680	4.3786	4.3471
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	6.9734	1.3473	1.0408	1.0333	5.6680	4.3786	4.3471

----- Subcategory=Poultry -- Option=PSB51 -- Processing=First -----

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit
HEXANE EXTRACTABLE MATERIAL	C036	5	MG/L	MG/L	13.1953	4.3370	1.3209	1.2620	57.2276	17.4296	16.6526

Attachment 13-3. Concentration-Based Limitations

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	Subcategory=Poultry -- Option=PSES1 -- Processing=Further			Subcategory=Poultry -- Option=PSES1 -- Processing=Rendering		
						1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit
HEXANE EXTRACTABLE MATERIAL	C036	5	MG/L	MG/L	17.7848	4.3370	1.3209	1.2620	77.1322	23.4919	22.4446
HEXANE EXTRACTABLE MATERIAL	C036	5	MG/L	MG/L	183.7416	4.3370	1.3209	1.2620	796.8813	242.7032	231.8835
AMMONIA AS NITROGEN	7664417	0.20	MG/L	MG/L	3.7540	6.4850	1.4147	1.4147	24.3446	.	5.3106
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	6.8507	2.4003	1.1290	1.1290	16.4439	.	7.7342
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	92.6042	5.2542	1.3244	1.3244	30.9998	.	7.8139
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	5.9000	1.4754	1.0525	1.0525	11.6458	.	8.3082
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	7.8935	2.8230	1.1600	1.1600	5.8623	.	2.4088
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	2.0766	2.8230	1.1600	1.1600	20.8279	.	8.5829
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	7.3779	2.3499	1.1258	1.1258	18.4795	.	8.5829
TOTAL PHOSPHORUS	L4265442	0.01	MG/L	MG/L	7.8639	1.3473	1.0333	1.0333	6.6361	.	5.0896
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.9254	1.3473	1.0333	1.0333	6.6361	.	5.0896
AMMONIA AS NITROGEN	7664417	0.20	MG/L	MG/L	2.3426	6.4850	1.4147	1.4147	15.1918	.	3.3140
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	4.6827	2.4003	1.1290	1.1290	11.2402	.	5.2867
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	22.3854	5.2542	1.3244	1.3244	30.9998	.	7.8139
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	5.9000	1.4754	1.0525	1.0525	8.9158	.	6.3606
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	6.0431	2.8230	1.1600	1.1600	5.8623	.	2.4088
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	2.0766	2.8230	1.1600	1.1600	20.8279	.	8.5829
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	7.3779	2.3499	1.1258	1.1258	19.7916	.	9.4815
TOTAL PHOSPHORUS	L4265442	0.01	MG/L	MG/L	8.4222	1.3473	1.0333	1.0333	5.6680	.	4.3471
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.2069	1.3473	1.0333	1.0333	5.6680	.	4.3471
AMMONIA AS NITROGEN	7664417	0.20	MG/L	MG/L	2.3426	6.4850	1.4147	1.4147	15.1918	.	3.3140
BIOCHEMICAL OXYGEN DEMAND	C003	2.00	MG/L	MG/L	4.6827	2.4003	1.1290	1.1290	11.2402	.	5.2867
FECAL COLIFORM	C2106	2.00	/100MLS	/100MLS	22.3854	5.2542	1.3244	1.3244	30.9998	.	7.8139
HEXANE EXTRACTABLE MATERIAL	C036	5.00	MG/L	MG/L	5.9000	1.4754	1.0525	1.0525	8.9158	.	6.3606
NITRATE/NITRITE	C005	0.05	MG/L	MG/L	6.0431	2.8230	1.1600	1.1600	5.8623	.	2.4088
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	2.0766	2.8230	1.1600	1.1600	20.8279	.	8.5829
TOTAL NITROGEN	C005+C021	0.55	MG/L	MG/L	7.3779	2.3499	1.1258	1.1258	19.7916	.	9.4815
TOTAL PHOSPHORUS	L4265442	0.01	MG/L	MG/L	8.4222	1.3473	1.0333	1.0333	5.6680	.	4.3471
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.2069	1.3473	1.0333	1.0333	5.6680	.	4.3471

Attachment 13-3. Concentration-Based Limitations

----- Subcategory=Red Meat -- Option=BF13 -- Processing=Rendering ----- (Continued)												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
TOTAL KJELDAHL NITROGEN	C021	0.50	MG/L	MG/L	2.0766	2.8230	.	1.1600	5.8523	.	2.4088	
TOTAL NITROGEN	C095+C021	0.55	MG/L	MG/L	7.3779	2.8230	.	1.1600	20.8279	.	9.5582	
TOTAL PHOSPHORUS	14265442	0.01	MG/L	MG/L	6.9647	2.3499	.	1.1258	16.3664	.	7.8406	
TOTAL SUSPENDED SOLIDS	C009	4.00	MG/L	MG/L	4.2069	1.3473	.	1.0333	5.6680	.	4.3471	
----- Subcategory=Red Meat -- Option=BF12 -- Processing=First -----												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
CHEMICAL OXYGEN DEMAND	C004	5	MG/L	MG/L	42.5286	1.2696	.	1.0309	53.9924	.	43.8410	
----- Subcategory=Red Meat -- Option=BF2 -- Processing=Further -----												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
CHEMICAL OXYGEN DEMAND	C004	5	MG/L	MG/L	47.3372	1.2696	.	1.0309	60.0973	.	48.7981	
----- Subcategory=Red Meat -- Option=BF2 -- Processing=Rendering -----												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	2.3426	2.1189	.	1.1075	4.9637	.	2.5945	
BIOCHEMICAL OXYGEN DEMAND	C003	2.0	MG/L	MG/L	8.3465	2.3199	.	1.1127	19.3629	.	9.2870	
CHEMICAL OXYGEN DEMAND	C004	5.0	MG/L	MG/L	42.4314	1.2696	.	1.0309	53.8690	.	43.7408	
FECAL COLIFORM	C2106	2.0	/100MLS	/100MLS	611.7175	1.0979	.	3.3247	4,341.8856	.	2,033.7878	
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	11.5773	5.2542	.	1.3244	60.8294	.	15.3328	
TOTAL RESIDUAL CHLORINE	7782505	0.2	MG/L	MG/L	0.4000	2.3018	.	1.1162	0.9207	.	0.4465	
TOTAL SUSPENDED SOLIDS	C009	4.0	MG/L	MG/L	20.7423	2.0586	.	1.0980	42.6997	.	22.7749	
----- Subcategory=Red Meat -- Option=PS1 -- Processing=First -----												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	1,092.5140	2.6138	.	1.1451	2,855.5686	.	1,251.0569	
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	37.4089	1.5253	.	1.0573	57.0581	.	39.5531	
----- Subcategory=Red Meat -- Option=PS1 -- Processing=Further -----												
Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	15.0862	2.6138	.	1.1451	39.4316	.	17.2754	
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	7.8163	1.5253	.	1.0573	11.9218	.	8.2643	

Attachment 13-3. Concentration-Based Limitations

Analyte	CAS Number	Baseline Value	Baseline Unit	Unit	Subcategory=Red Meat -- Option=PSES1 -- Processing=Rendering							
					LTA	1-Day V.F.	20-Day V.F.	30-Day V.F.	Daily Limit	20-Day Limit	30-Day Limit	
AMMONIA AS NITROGEN	7664417	0.2	MG/L	MG/L	99.6971	2.6138		1.1451	260.5842			114.1649
HEXANE EXTRACTABLE MATERIAL	C036	5.0	MG/L	MG/L	19.5734	1.5253		1.0573	29.8544			20.6953

Attachment 13-4. Production Values

Meat	First Processing	322.8 gal/1000 lb LWK ¹
	Further Processing	555.4 gal/1000 lb FP ²
	Meat Cutting	130.4 gal/1000 lb FP
	Rendering	346.0 gal/1000 lb RM ³
Poultry	First Processing	1,289 gal/1000 lb LWK
	Further Processing	315.7 gal/1000 lb FP
	Rendering	346.0 gal/1000 lb RM
Independent Rendering		346.0 gal/1000 lb RM

¹Live Weight Killed

²Finished Product

³Raw Material

Attachment 13-5. Production-Normalized Limitations

----- Meat Type=Independent -- Option=BPT2 -- Processing=Rendering -----

Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Renderers	346.0	gal/1000 lb RM	0.00933	0.0194	0.0105	0.0103	lb/1000 lb RM
BIOCHEMICAL OXYGEN DEMAND	C003	Renderers	346.0	gal/1000 lb RM	0.0188	0.0436	0.0214	0.0209	lb/1000 lb RM
CHEMICAL OXYGEN DEMAND	C004	Renderers	346.0	gal/1000 lb RM	0.104	0.184	0.113	0.111	lb/1000 lb RM
FECAL COLIFORM	C2106	Renderers	346.0	gal/1000 lb RM	0.914	6.48	3.51	3.03	lb/1000 lb RM
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.0448	0.235	0.0626	0.0594	lb/1000 lb RM
TOTAL RESIDUAL CHLORINE	7782505	Renderers	346.0	gal/1000 lb RM	0.00115	0.00265	0.00131	0.00128	lb/1000 lb RM
TOTAL SUSPENDED SOLIDS	C009	Renderers	346.0	gal/1000 lb RM	0.0795	0.178	0.0907	0.0887	lb/1000 lb RM

----- Meat Type=Poultry -- Option=BAT2 -- Processing=First -----

Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	First Processors	1289	gal/1000 lb LMK	0.0252	0.163	0.0380	0.0355	lb/1000 lb LMK
BIOCHEMICAL OXYGEN DEMAND	C003	First Processors	1289	gal/1000 lb LMK	0.0503	0.120	0.0583	0.0568	lb/1000 lb LMK
FECAL COLIFORM	C2106	First Processors	1289	gal/1000 lb LMK	0.231	1.33	0.354	0.335	lb/1000 lb LMK
HEXANE EXTRACTABLE MATERIAL	C036	First Processors	1289	gal/1000 lb LMK	0.171	0.171	0.101	0.0991	lb/1000 lb LMK
TOTAL RESIDUAL CHLORINE	7782505	First Processors	1289	gal/1000 lb LMK	0.0875	0.212	0.101	0.0991	lb/1000 lb LMK
TOTAL SUSPENDED SOLIDS	C009	First Processors	1289	gal/1000 lb LMK	0.0875	0.212	0.101	0.0991	lb/1000 lb LMK

----- Meat Type=Poultry -- Option=BAT2 -- Processing=Further -----

Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Further Processors	315.7	gal/1000 lb FP	0.00617	0.0400	0.00931	0.00869	lb/1000 lb FP
BIOCHEMICAL OXYGEN DEMAND	C003	Further Processors	315.7	gal/1000 lb FP	0.0191	0.0458	0.0221	0.0215	lb/1000 lb FP
FECAL COLIFORM	C2106	Further Processors	315.7	gal/1000 lb FP	0.0566	0.515	0.137	0.129	lb/1000 lb FP
HEXANE EXTRACTABLE MATERIAL	C036	Further Processors	315.7	gal/1000 lb FP	0.0981	0.0623	0.0298	0.0290	lb/1000 lb FP
TOTAL SUSPENDED SOLIDS	C009	Further Processors	315.7	gal/1000 lb FP	0.0257	0.0623	0.0298	0.0290	lb/1000 lb FP

----- Meat Type=Poultry -- Option=BAT2 -- Processing=Rendering -----

Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Renderers	346.0	gal/1000 lb RM	0.0119	0.0772	0.0179	0.0168	lb/1000 lb RM
BIOCHEMICAL OXYGEN DEMAND	C003	Renderers	346.0	gal/1000 lb RM	0.0135	0.0324	0.0156	0.0152	lb/1000 lb RM
CHEMICAL OXYGEN DEMAND	C004	Renderers	346.0	gal/1000 lb RM	0.0855	0.194	0.0981	0.0958	lb/1000 lb RM
FECAL COLIFORM	C2106	Renderers	346.0	gal/1000 lb RM	0.0620	0.295	0.0786	0.0745	lb/1000 lb RM
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.0563	0.240	0.115	0.112	lb/1000 lb RM
TOTAL SUSPENDED SOLIDS	C009	Renderers	346.0	gal/1000 lb RM	0.0992	0.240	0.115	0.112	lb/1000 lb RM

Attachment 13-5. Production-Normalized Limitations

----- Meat Type=Poultry -- Option=BAT3 -- Processing=First -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	First Processors	1289	gal/1000 lb LMK	0.0252	0.163	0.0379	0.0356	lb/1000 lb LMK
BIOCHEMICAL OXYGEN DEMAND	C003	First Processors	1289	gal/1000 lb LMK	0.0503	0.120	0.0583	0.0568	lb/1000 lb LMK
FECAL COLIFORM	C2106	First Processors	1289	gal/1000 lb LMK	0.231				lb/1000 lb LMK
HEXANE EXTRACTABLE MATERIAL	C036	First Processors	1289	gal/1000 lb LMK	1.31		0.349	0.330	lb/1000 lb LMK
NITRATE/NITRITE	C005	First Processors	1289	gal/1000 lb LMK	0.0650	0.0959	0.0691	0.0684	lb/1000 lb LMK
TOTAL KJELDHAHL NITROGEN	C021	First Processors	1289	gal/1000 lb LMK	0.0620	0.0959	0.0267	0.0259	lb/1000 lb LMK
TOTAL NITROGEN	C005+C021	First Processors	1289	gal/1000 lb LMK	0.0793	0.224	0.0949	0.0920	lb/1000 lb LMK
TOTAL PHOSPHORUS	14265442	First Processors	1289	gal/1000 lb LMK	0.0749	0.176	0.0864	0.0843	lb/1000 lb LMK
TOTAL RESIDUAL CHLORINE	7782505	First Processors	1289	gal/1000 lb LMK	0.171	0.943	0.243	0.230	lb/1000 lb LMK
TOTAL SUSPENDED SOLIDS	C009	First Processors	1289	gal/1000 lb LMK	0.0452	0.0609	0.0471	0.0467	lb/1000 lb LMK

----- Meat Type=Poultry -- Option=BAT3 -- Processing=Further -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Further Processors	315.7	gal/1000 lb FP	0.00617	0.0400	0.00930	0.00873	lb/1000 lb FP
BIOCHEMICAL OXYGEN DEMAND	C003	Further Processors	315.7	gal/1000 lb FP	0.0188	0.0453	0.0218	0.0213	lb/1000 lb FP
FECAL COLIFORM	C2106	Further Processors	315.7	gal/1000 lb FP	0.0566				lb/1000 lb FP
HEXANE EXTRACTABLE MATERIAL	C036	Further Processors	315.7	gal/1000 lb FP	0.0437	0.229	0.0610	0.0579	lb/1000 lb FP
NITRATE/NITRITE	C005	Further Processors	315.7	gal/1000 lb FP	0.0159	0.0234	0.0169	0.0167	lb/1000 lb FP
TOTAL KJELDHAHL NITROGEN	C021	Further Processors	315.7	gal/1000 lb FP	0.0130	0.0367	0.0155	0.0151	lb/1000 lb FP
TOTAL NITROGEN	C005+C021	Further Processors	315.7	gal/1000 lb FP	0.0194	0.0548	0.0232	0.0225	lb/1000 lb FP
TOTAL PHOSPHORUS	14265442	Further Processors	315.7	gal/1000 lb FP	0.0183	0.0431	0.0211	0.0206	lb/1000 lb FP
TOTAL RESIDUAL CHLORINE	7782505	Further Processors	315.7	gal/1000 lb FP	0.0420	0.231	0.0596	0.0564	lb/1000 lb FP
TOTAL SUSPENDED SOLIDS	C009	Further Processors	315.7	gal/1000 lb FP	0.0110	0.0149	0.0115	0.0114	lb/1000 lb FP

----- Meat Type=Poultry -- Option=BAT3 -- Processing=Rendering -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Renderers	346.0	gal/1000 lb RM	0.00676	0.0438	0.0102	0.00956	lb/1000 lb RM
BIOCHEMICAL OXYGEN DEMAND	C003	Renderers	346.0	gal/1000 lb RM	0.0135	0.0324	0.0156	0.0152	lb/1000 lb RM
FECAL COLIFORM	C2106	Renderers	346.0	gal/1000 lb RM	0.0620				lb/1000 lb RM
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.0377	0.198	0.0528	0.0500	lb/1000 lb RM
NITRATE/NITRITE	C005	Renderers	346.0	gal/1000 lb RM	0.0174	0.0257	0.0185	0.0183	lb/1000 lb RM
TOTAL KJELDHAHL NITROGEN	C021	Renderers	346.0	gal/1000 lb RM	0.0118	0.0333	0.0141	0.0137	lb/1000 lb RM
TOTAL NITROGEN	C005+C021	Renderers	346.0	gal/1000 lb RM	0.0213	0.0601	0.0254	0.0247	lb/1000 lb RM
TOTAL PHOSPHORUS	14265442	Renderers	346.0	gal/1000 lb RM	0.0201	0.0472	0.0232	0.0226	lb/1000 lb RM
TOTAL RESIDUAL CHLORINE	7782505	Renderers	346.0	gal/1000 lb RM	0.0460	0.253	0.0653	0.0618	lb/1000 lb RM
TOTAL SUSPENDED SOLIDS	C009	Renderers	346.0	gal/1000 lb RM	0.0201	0.0271	0.0209	0.0208	lb/1000 lb RM

Attachment 13-5. Production-Normalized Limitations

Analyte	CAS Number	General Process	Production	Meat Type=Poultry		Option=PSESI		Processing=First		Production-normalized	
				Production Unit	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit	
HEXANE EXTRACTABLE MATERIAL	C036	First Processors	1289	gal/1000 lb LMK	0.141	0.615	0.187	0.179	1b/1000 lb LMK		
----- Meat Type=Poultry -- Option=PSESI -- Processing=Further -----											
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit		
HEXANE EXTRACTABLE MATERIAL	C036	Further Processors	315.7	gal/1000 lb FP	0.0468	0.203	0.0618	0.0591	1b/1000 lb FP		
----- Meat Type=Poultry -- Option=PSESI -- Processing=Rendering -----											
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit		
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.530	2.30	0.700	0.669	1b/1000 lb RM		
----- Meat Type=Red Meat -- Option=BAT3 -- Processing=First -----											
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit		
AMMONIA AS NITROGEN	7664417	First Processors	322.8	gal/1000 lb LMK	0.0101	0.0655	.	0.0143	1b/1000 lb LMK		
BIOCHEMICAL OXYGEN DEMAND	C003	First Processors	322.8	gal/1000 lb LMK	0.0184	0.0442	.	0.0208	1b/1000 lb LMK		
FECAL COLIFORM	C2106	First Processors	322.8	gal/1000 lb LMK	0.249	.	.	0.0210	1b/1000 lb LMK		
HEXANE EXTRACTABLE MATERIAL	C036	First Processors	322.8	gal/1000 lb LMK	0.0158	0.0835	.	0.0223	1b/1000 lb LMK		
NITRATE/NITRITE	C005	First Processors	322.8	gal/1000 lb LMK	0.0212	0.0313	.	0.00648	1b/1000 lb LMK		
TOTAL KJELDHAHL NITROGEN	C021	First Processors	322.8	gal/1000 lb LMK	0.00559	0.0157	.	0.0230	1b/1000 lb LMK		
TOTAL NITROGEN	C005+C021	First Processors	322.8	gal/1000 lb LMK	0.0198	0.0561	.	0.0238	1b/1000 lb LMK		
TOTAL PHOSPHORUS	14265442	First Processors	322.8	gal/1000 lb LMK	0.0211	0.0497	.	0.0137	1b/1000 lb LMK		
TOTAL SUSPENDED SOLIDS	C009	First Processors	322.8	gal/1000 lb LMK	0.0132	0.0178	.	.	1b/1000 lb LMK		
----- Meat Type=Red Meat -- Option=BAT3 -- Processing=Further -----											
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit		
AMMONIA AS NITROGEN	7664417	Further Processors	555.4	gal/1000 lb FP	0.0108	0.0704	.	0.0153	1b/1000 lb FP		
BIOCHEMICAL OXYGEN DEMAND	C003	Further Processors	555.4	gal/1000 lb FP	0.0217	0.0520	.	0.0245	1b/1000 lb FP		
FECAL COLIFORM	C2106	Further Processors	555.4	gal/1000 lb FP	0.103	.	.	.	1b/1000 lb FP		
HEXANE EXTRACTABLE MATERIAL	C036	Further Processors	555.4	gal/1000 lb FP	0.0273	0.143	.	0.0362	1b/1000 lb FP		
NITRATE/NITRITE	C005	Further Processors	555.4	gal/1000 lb FP	0.0280	0.0413	.	0.0294	1b/1000 lb FP		
TOTAL KJELDHAHL NITROGEN	C021	Further Processors	555.4	gal/1000 lb FP	0.00962	0.0271	.	0.0111	1b/1000 lb FP		
TOTAL NITROGEN	C005+C021	Further Processors	555.4	gal/1000 lb FP	0.0341	0.0965	.	0.0396	1b/1000 lb FP		
TOTAL PHOSPHORUS	14265442	Further Processors	555.4	gal/1000 lb FP	0.0390	0.0917	.	0.0439	1b/1000 lb FP		

Attachment 13-5. Production-Normalized Limitations

----- Meat Type=Red Meat -- Option=BAT3 -- Processing=Further -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
TOTAL SUSPENDED SOLIDS	C009	Further Processors	555.4	gal/1000 lb FP	0.0194	0.0262	.	0.0201	lb/1000 lb FP
----- Meat Type=Red Meat -- Option=BAT3 -- Processing=Rendering -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Renderers	346.0	gal/1000 lb RM	0.00676	0.0438	.	0.00956	lb/1000 lb RM
BIOCHEMICAL OXYGEN DEMAND	C003	Renderers	346.0	gal/1000 lb RM	0.0241	0.0578	.	0.0272	lb/1000 lb RM
FECAL COLIFORM	C2106	Renderers	346.0	gal/1000 lb RM	0.0663	.	.	.	lb/1000 lb RM
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.0224	0.117	.	0.0297	lb/1000 lb RM
NITRATE/NITRITE	C005	Renderers	346.0	gal/1000 lb RM	0.0174	0.0257	.	0.0183	lb/1000 lb RM
TOTAL KjELDAHL NITROGEN	C021	Renderers	346.0	gal/1000 lb RM	0.00599	0.0169	.	0.00695	lb/1000 lb RM
TOTAL NITROGEN	C005+C021	Renderers	346.0	gal/1000 lb RM	0.0213	0.0601	.	0.0247	lb/1000 lb RM
TOTAL PHOSPHORUS	14265442	Renderers	346.0	gal/1000 lb RM	0.0201	0.0472	.	0.0226	lb/1000 lb RM
TOTAL SUSPENDED SOLIDS	C009	Renderers	346.0	gal/1000 lb RM	0.0121	0.0163	.	0.0125	lb/1000 lb RM

----- Meat Type=Red Meat -- Option=BAT3 -- Processing=Meat Cutters -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Meat Cutters	130.4	gal/1000 lb FP	0.00254	0.0165	.	0.00360	lb/1000 lb FP
BIOCHEMICAL OXYGEN DEMAND	C003	Meat Cutters	130.4	gal/1000 lb FP	0.00509	0.0122	.	0.00575	lb/1000 lb FP
FECAL COLIFORM	C2106	Meat Cutters	130.4	gal/1000 lb FP	0.0243	.	.	.	lb/1000 lb FP
HEXANE EXTRACTABLE MATERIAL	C036	Meat Cutters	130.4	gal/1000 lb FP	0.00642	0.0337	.	0.00850	lb/1000 lb FP
NITRATE/NITRITE	C005	Meat Cutters	130.4	gal/1000 lb FP	0.00970	0.00970	.	0.00692	lb/1000 lb FP
TOTAL KjELDAHL NITROGEN	C021	Meat Cutters	130.4	gal/1000 lb FP	0.00225	0.00637	.	0.00262	lb/1000 lb FP
TOTAL NITROGEN	C005+C021	Meat Cutters	130.4	gal/1000 lb FP	0.00802	0.0226	.	0.00931	lb/1000 lb FP
TOTAL PHOSPHORUS	14265442	Meat Cutters	130.4	gal/1000 lb FP	0.00916	0.0215	.	0.0103	lb/1000 lb FP
TOTAL SUSPENDED SOLIDS	C009	Meat Cutters	130.4	gal/1000 lb FP	0.00457	0.00616	.	0.00473	lb/1000 lb FP

----- Meat Type=Red Meat -- Option=BPT2 -- Processing=First -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
CHEMICAL OXYGEN DEMAND	C004	First Processors	322.8	gal/1000 lb LMK	0.114	0.145	.	0.118	lb/1000 lb LMK

Attachment 13-5. Production-Normalized Limitations

----- Meat Type=Red Meat -- Option=BPT2 -- Processing=Further -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
CHEMICAL OXYGEN DEMAND	C004	Further Processors	555.4	gal/1000 lb FP	0.0219	0.278	.	0.226	lb/1000 lb FP
----- Meat Type=Red Meat -- Option=BPT2 -- Processing=Rendering -----									
Analyte	CAS Number	General Process	Production	Production Unit	Production-normalized LTA	Production-normalized Daily Limit	Production-normalized 20-day Limit	Production-normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN	7664417	Renderers	346.0	gal/1000 lb RM	0.00676	0.0143	.	0.00749	lb/1000 lb RM
BIOCHEMICAL OXYGEN DEMAND	C003	Renderers	346.0	gal/1000 lb RM	0.0241	0.0559	.	0.0268	lb/1000 lb RM
CHEMICAL OXYGEN DEMAND	C004	Renderers	346.0	gal/1000 lb RM	0.122	0.155	.	0.126	lb/1000 lb RM
FECAL COLIFORM	C2106	Renderers	346.0	gal/1000 lb RM	1.76	12.5	.	5.87	lb/1000 lb RM
HEXANE EXTRACTABLE MATERIAL	C036	Renderers	346.0	gal/1000 lb RM	0.0334	0.175	.	0.0442	lb/1000 lb RM
TOTAL RESIDUAL CHLORINE	7782505	Renderers	346.0	gal/1000 lb RM	0.00115	0.00265	.	0.00128	lb/1000 lb RM
TOTAL SUSPENDED SOLIDS	C009	Renderers	346.0	gal/1000 lb RM	0.0598	0.123	.	0.0657	lb/1000 lb RM


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----- Meat Type=Red Meat -- Option=BPT2 -- Processing=Meat Cutters -----
Analyte          CAS Number  General Process  Production  Production Unit  Production Unit  Production-normalized  Production-normalized  Production-normalized
CHEMICAL OXYGEN DEMAND  C004      Meat Cutters    130.4      gal/1000 lb FP  gal/1000 lb FP  0.0515  0.0654  0.0531  lb/1000 lb FP

----- Meat Type=Red Meat -- Option=PSSE1 -- Processing=First -----
Analyte          CAS Number  General Process  Production  Production Unit  Production Unit  Production-normalized  Production-normalized  Production-normalized
AMMONIA AS NITROGEN  7664417  First Processors  322.8      gal/1000 lb LMK  gal/1000 lb LMK  2.94  7.69  3.37  lb/1000 lb LMK
HEXANE EXTRACTABLE MATERIAL  C036      First Processors  322.8      gal/1000 lb LMK  gal/1000 lb LMK  0.100  0.153  0.106  lb/1000 lb LMK

----- Meat Type=Red Meat -- Option=PSSE1 -- Processing=Further -----
Analyte          CAS Number  General Process  Production  Production Unit  Production Unit  Production-normalized  Production-normalized  Production-normalized
AMMONIA AS NITROGEN  7664417  Further Processors  555.4      gal/1000 lb FP  gal/1000 lb FP  0.0699  0.182  0.0800  lb/1000 lb FP
HEXANE EXTRACTABLE MATERIAL  C036      Further Processors  555.4      gal/1000 lb FP  gal/1000 lb FP  0.0362  0.0552  0.0383  lb/1000 lb FP
    
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Attachment 13-5. Production-Normalized Limitations

		Meat Type=Red Meat		Option=PSES1		Processing=Rendering			
Analyte	CAS Number	General Process	Production	Production Unit	Production normalized LTA	Production normalized Daily Limit	Production normalized 20-day Limit	Production normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN HEXANE EXTRACTABLE MATERIAL	7664417 C036	Renderers	346.0	gal/1000 lb RM	0.287	0.752	.	0.329	1b/1000 lb RM
		Renderers	346.0	gal/1000 lb RM	0.0565	0.0862	.	0.0597	1b/1000 lb RM
		Meat Type=Red Meat		Option=PSES1		Processing=Meat Cutters			
Analyte	CAS Number	General Process	Production	Production Unit	Production normalized LTA	Production normalized Daily Limit	Production normalized 20-day Limit	Production normalized 30-day Limit	Production-normalized Unit
AMMONIA AS NITROGEN HEXANE EXTRACTABLE MATERIAL	7664417 C036	Meat Cutters	130.4	gal/1000 lb FP	0.0164	0.0429	.	0.0188	1b/1000 lb FP
		Meat Cutters	130.4	gal/1000 lb FP	0.00850	0.0129	.	0.00899	1b/1000 lb FP

APPENDIX F

ATTACHMENTS TO SECTION 14

Attachment 14-1: Summary Statistics of Daily Data

----- Subcategory=Poultry -- Option=BAT2 -----

Pollutant	Episode	Base Option	Episode		Total # of Values	Num ND	Obs Std Dev	Median Value	Obs Value	Mean Value	Std Dev	Min Value	Max Value	Min Value	Max Value	Unit
			Mean	Std Dev												
Ammonia as N	0019	BAT2+P	0.50	0.69	24	0	0.69	0.20	0.50	0.50	0.69	0.10	3.10			MG/L
	0273	BAT2+F	0.28	0.44	241	0	0.44	0.14	0.28	0.28	0.44	0.10	3.82			MG/L
	0291	BAT2	0.89	1.45	104	0	1.45	0.33	0.89	0.89	1.45	0.04	7.30			MG/L
	0307a	BAT2	0.29	0.26	52	20	0.26	0.19	0.41	0.41	0.28	0.10	1.27	0.10	0.10	MG/L
	0309	BAT2	0.66	1.28	156	0	1.28	0.20	0.66	0.66	1.28	0.10	8.00			MG/L
BOD5	0019	BAT2+P	4.18	5.44	24	0	5.44	2.65	4.18	4.18	5.44	0.80	28.60			MG/L
	0273	BAT2+F	2.56	1.07	243	0	1.07	2.19	2.56	2.56	1.07	1.02	7.94			MG/L
	0291	BAT2	3.77	3.69	104	0	3.69	2.00	3.77	3.77	3.69	0.40	18.40			MG/L
	0307a	BAT2	7.87	4.67	52	0	4.67	6.55	7.87	7.87	4.67	1.67	25.44			MG/L
	0309	BAT2	25.93	19.51	156	0	19.51	20.00	25.93	25.93	19.51	0.20	107.00			MG/L
				1.00	0.00	24	0	0.00	1.00	1.00	1.00	0.00	1.00			/100MLS
FECAL COLIFORMS	0273	BAT2+F	1.43	2.84	243	0	2.84	1.00	1.43	1.43	2.84	1.00	40.00			/100MLS
	0291	BAT2	499.57	685.55	54	0	685.55	270.00	499.57	499.57	685.55	1.00	3933.00			/100MLS
	0307a	BAT2	19.69	34.34	51	16	34.34	4.00	28.23	28.23	38.66	1.60	136.00	1.00	1.00	/100MLS
	0309	BAT2	21.63	84.01	156	0	84.01	2.00	21.63	21.63	84.01	1.00	600.00			/100MLS
O&G(as HEM)	0273	BAT2+F	5.00	0.00	241	241	0.00	5.00	5.00	5.00	0.00	5.00	5.00	5.00	5.00	MG/L
	0291	BAT2	6.07	1.30	52	20	1.30	5.45	6.73	6.73	1.26	5.00	10.30	5.00	5.00	MG/L
	0309	BAT2	5.31	1.43	155	142	1.43	5.00	8.32	8.32	3.96	6.00	17.90	5.00	5.10	MG/L
O&G	0019	BAT2+P	5.00	0.00	24	24	0.00	5.00	5.00	5.00	0.00	5.00	5.00	5.00	5.00	MG/L
	0307a	BAT2	5.00	0.00	52	52	0.00	5.00	5.00	5.00	0.00	5.00	5.00	5.00	5.00	MG/L
	0291	BAT2	2.72	2.95	103	0	2.95	1.50	2.72	2.72	2.95	0.20	15.10			MG/L
TOTAL NITROGEN	0273	BAT2+F	22.94	5.99	12	0	5.99	23.15	22.94	22.94	5.99	12.60	33.00			MG/L
	0307a	BAT2	110.97	41.85	22	0	41.85	134.02	110.97	110.97	41.85	36.02	149.57			MG/L
	0309	BAT2	53.95	16.18	27	0	16.18	52.83	53.95	53.95	16.18	18.20	106.00			MG/L
TOTAL PHOSPHORUS	0273	BAT2+F	3.38	0.86	12	0	0.86	3.33	3.38	3.38	0.86	2.26	4.89			MG/L
	0307a	BAT2	15.43	2.20	24	0	2.20	14.40	15.43	15.43	2.20	12.30	19.90			MG/L
	0309	BAT2	11.14	2.11	27	0	2.11	10.94	11.14	11.14	2.11	7.43	15.50			MG/L
TSS	0019	BAT2+P	4.75	2.78	24	0	2.78	4.15	4.75	4.75	2.78	1.40	13.00			MG/L
	0273	BAT2+F	2.36	1.46	244	0	1.46	2.04	2.36	2.36	1.46	0.17	14.47			MG/L
	0291	BAT2	5.57	5.19	104	0	5.19	3.20	5.57	5.57	5.19	0.60	26.70			MG/L
	0307a	BAT2	10.10	5.32	49	0	5.32	7.80	10.10	10.10	5.32	3.10	29.00			MG/L
	0309	BAT2	11.14	8.07	156	0	8.07	8.10	11.14	11.14	8.07	0.90	46.00			MG/L

Appendix F. Attachments to Section 14

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean	Total # of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value NC	Std Dev NC	Min Value NC	Max Value NC	Min Value ND	Max Value ND	Unit	
															Subcategory=POULTRY -- Option=BAT2.5
Ammonia as N	0011	BAT2.5	2.22	52	0	3.44	0.50	2.22	3.44	0.50	11.60			MG/L	
	0026	BAT2.5	1.37	53	0	2.45	0.50	1.37	2.45	0.50	12.25			MG/L	
	0032	BAT2.5	0.69	52	0	0.38	0.50	0.69	0.38	0.50	1.94			MG/L	
	0045	BAT2.5	0.17	105	0	0.30	0.10	0.17	0.30	0.01	2.54			MG/L	
	0290	BAT2.5+P+F	1.08	52	52	0.59	1.00					0.10	5.00	MG/L	
	0297	BAT2.5+P	0.71	104	0	0.97	0.39	0.71	0.97	0.09	7.46			MG/L	
	0304	BAT2.5+P	0.46	587	122	0.47	0.34	0.56	0.49	0.10	4.80	0.01	0.10	MG/L	
	0307b	BAT2.5	0.40	54	33	0.33	0.20	0.71	0.29	0.21	1.29	0.20	0.20	MG/L	
	0307c	BAT2.5	0.31	55	45	0.37	0.20	0.78	0.72	0.21	2.59	0.20	0.20	MG/L	
	0307e	BAT2.5	0.35	109	78	0.35	0.20	0.73	0.49	0.21	2.59	0.20	0.20	MG/L	
	0308	BAT2.5+P	2.35	52	0	4.91	0.90	2.35	4.91	0.19	28.49			MG/L	
	0339	BAT2.5+P	0.22	889	286	0.39	0.10	0.28	0.45	0.01	3.73	0.02	0.80	MG/L	
	0340a	BAT2.5+P	0.22	51	27	0.22	0.10	0.36	0.27	0.10	1.21	0.10	0.10	MG/L	
	0340b	BAT2.5+P	0.11	66	61	0.10	0.10	0.25	0.36	0.03	0.87	0.10	0.10	MG/L	
6445	BAT2.5+P+F	0.25	5	0	0.08	0.23	0.25	0.08	0.16	0.38			MG/L		
6448	BAT2.5	1.27	5	0	0.29	1.39	1.27	0.29	0.96	1.54			MG/L		
BOD5	0045	BAT2.5	1.77	105	33	1.20	1.00	2.13	1.31	1.00	8.00	1.00	1.00	MG/L	
	0290	BAT2.5+P+F	0.73	52	0	0.07	0.72	0.73	0.07	0.45	0.87			MG/L	
	0304	BAT2.5+P	3.27	582	111	1.50	3.00	3.57	1.52	2.00	12.40	2.00	2.00	MG/L	
	0307b	BAT2.5	4.97	52	6	4.49	3.75	5.56	4.45	1.59	24.48	0.20	2.00	MG/L	
	0307c	BAT2.5	4.78	104	10	2.97	4.05	5.27	2.69	2.00	18.80	0.20	0.20	MG/L	
	0307e	BAT2.5	4.85	156	16	3.53	4.00	5.36	3.36	1.59	24.48	0.20	2.00	MG/L	
	0308	BAT2.5+P	7.31	52	0	6.92	5.52	7.31	6.92	1.93	47.03			MG/L	
	0339	BAT2.5+P	4.36	1089	171	3.99	2.91	4.79	4.20	0.26	30.90	1.01	3.72	MG/L	
	0340a	BAT2.5+P	8.18	51	0	4.09	7.00	8.18	4.09	2.00	21.00			MG/L	
	0340b	BAT2.5+P	3.55	66	19	1.83	3.00	4.18	1.82	2.00	10.00	2.00	2.00	MG/L	
	6445	BAT2.5+P+F	2.00	5	5	0.00	2.00					2.00	2.00	MG/L	
	6448	BAT2.5	3.80	5	0	0.84	4.00	3.80	0.84	3.00	5.00	2.00	2.00	MG/L	
	CBOD	0011	BAT2.5	2.46	52	0	0.90	2.00	2.46	0.90	1.00	5.00			MG/L
		0026	BAT2.5	2.91	53	0	1.69	2.00	2.91	1.69	2.00	8.00			MG/L
COD	0032	BAT2.5	1.87	52	0	0.34	2.00	1.87	0.34	1.00	2.00			MG/L	
	0297	BAT2.5+P	2.10	104	0	1.60	1.63	2.10	1.60	0.11	7.63			MG/L	
	6445	BAT2.5+P+F	2.00	5	5	0.00	2.00					2.00	2.00	MG/L	
	6448	BAT2.5	3.20	5	2	1.30	3.00	4.00	1.00	3.00	5.00	2.00	2.00	MG/L	
FECAL COLIFORMS	6445	BAT2.5+P+F	27.60	5	0	10.43	25.00	27.60	10.43	17.00	40.00			MG/L	
	6448	BAT2.5	29.60	5	0	3.85	28.00	29.60	3.85	26.00	36.00			MG/L	
FECAL COLIFORMS	0045	BAT2.5	8.51	105	98	53.36	1.00	113.71	188.47	1.00	497.00	1.00	1.00	/100MLS	
	0297	BAT2.5+P	16.29	99	44	37.61	3.00	27.73	47.62	3.00	288.00	2.00	2.00	/100MLS	
	0304	BAT2.5+P	3.98	580	111	18.31	3.00	4.45	20.33	1.00	440.00	2.00	2.00	/100MLS	
	0339	BAT2.5+P	87.26	640	91	159.44	23.00	101.39	168.03	2.00	1600.00	2.00	2.00	/100MLS	
	0340a	BAT2.5+P	14.42	52	14	35.24	2.00	19.00	40.39	1.00	240.00	2.00	2.00	/100MLS	
	6445	BAT2.5+P+F	4.63	4	3	5.25	2.00	12.50	12.50	1.00	12.50	2.00	2.00	/100MLS	
6448	BAT2.5	418.30	5	0	524.92	170.00	418.30	524.92	41.50	1300.00	2.00	2.00	/100MLS		

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean	# of Values	Total Num ND	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Min Value	Max Value	Unit								
															NC		NC		NC		NC	
															Value	ND	Value	NC	Value	NC	Value	NC
O&G (as HEM)	0011	BAT2.5	5.75	52	25	1.61	5.00	6.44	2.01	5.00	11.00	5.00	5.00	MG/L								
	0026	BAT2.5	6.26	53	23	3.07	5.00	7.23	3.83	5.00	20.00	5.00	5.00	MG/L								
	0032	BAT2.5	6.13	52	23	2.09	5.00	7.03	2.46	5.00	13.00	5.00	5.00	MG/L								
	0304	BAT2.5+P	5.12	557	485	0.78	5.00	5.92	1.98	5.00	13.20	5.00	8.00	MG/L								
	0308	BAT2.5+P	5.60	25	23	2.61	5.00	12.50	7.77	7.00	17.99	5.00	5.00	MG/L								
	0340a	BAT2.5+P	5.00	51	51	0.00	5.00	6.33	1.15	5.00	7.00	5.00	5.00	MG/L								
	0340b	BAT2.5+P	5.06	67	64	0.34	5.00	93.83	93.83	5.92	6.17	5.00	5.00	MG/L								
	6445	BAT2.5+P+P	23.58	5	4	39.27	6.00	93.83	93.83	5.92	6.17	5.00	5.00	MG/L								
	6448	BAT2.5	5.93	5	4	0.25	5.83	6.33	6.33	5.67	6.00	6.00	6.00	MG/L								
	0304	BAT2.5+P	50.24	66	0	24.83	51.31	50.24	24.83	5.95	133.07	5.00	5.00	MG/L								
NITRATE/NITRITE	0340a	BAT2.5+P	78.43	13	0	22.81	88.30	78.43	22.81	19.10	99.10	0.05	0.05	MG/L								
	0340b	BAT2.5+P	76.05	84	1	23.46	75.85	76.96	22.04	23.20	134.70	0.05	0.05	MG/L								
	6445	BAT2.5+P+P	27.04	5	0	7.22	31.40	27.04	7.22	16.80	33.40	0.05	0.05	MG/L								
	6448	BAT2.5	64.66	5	0	3.11	63.10	64.66	3.11	62.60	70.00	0.05	0.05	MG/L								
	0045	BAT2.5	5.00	52	52	0.00	5.00	5.70	0.54	5.70	5.70	5.00	5.00	MG/L								
	0290	BAT2.5+P+P	5.01	52	51	0.10	5.00	5.70	0.54	5.70	5.70	5.00	5.00	MG/L								
	0297	BAT2.5+P	5.00	103	103	0.00	5.00	5.70	0.54	5.70	5.70	5.00	5.00	MG/L								
	0339	BAT2.5+P	5.03	411	409	0.37	5.00	10.23	0.54	9.84	10.61	5.00	5.00	MG/L								
	0304	BAT2.5+P	1.18	65	0	0.71	1.20	1.18	0.71	0.20	4.00	0.50	0.50	MG/L								
	TKN	0307b	BAT2.5	0.50	155	155	0.00	0.50	1.22	0.78	0.50	4.30	0.50	0.50	MG/L							
0307c		BAT2.5	0.56	304	278	0.30	0.50	1.22	0.78	0.50	4.30	0.50	0.50	MG/L								
0307e		BAT2.5	0.54	459	433	0.25	0.50	1.64	1.07	0.10	4.95	0.10	0.10	MG/L								
0340a		BAT2.5+P	1.64	51	0	1.07	1.90	1.64	1.07	0.10	4.95	0.10	0.10	MG/L								
0340b		BAT2.5+P	0.25	67	47	0.32	0.10	0.61	0.41	0.18	1.78	0.10	0.10	MG/L								
6445		BAT2.5+P+P	1.59	5	0	0.47	1.61	1.59	0.47	1.03	2.25	0.10	0.10	MG/L								
6448		BAT2.5	1.81	5	0	0.61	1.92	1.81	0.61	1.07	2.51	0.10	0.10	MG/L								
0290		BAT2.5+P+P	17.23	12	0	15.48	11.35	17.23	15.48	2.40	51.20	5.00	5.00	MG/L								
0304		BAT2.5+P	63.45	497	0	24.24	62.66	63.45	24.24	5.64	145.60	5.00	5.00	MG/L								
0307b		BAT2.5	74.28	155	0	27.25	80.00	74.28	27.25	2.90	127.00	5.00	5.00	MG/L								
TOTAL NITROGEN	0307c	BAT2.5	54.63	304	0	24.80	50.10	54.63	24.80	11.20	135.00	5.00	5.00	MG/L								
	0307e	BAT2.5	61.27	459	0	27.26	59.90	61.27	27.26	2.90	135.00	5.00	5.00	MG/L								
	0339	BAT2.5+P	35.66	203	0	16.66	32.40	35.66	16.66	13.90	122.00	5.00	5.00	MG/L								
	0340a	BAT2.5+P	78.51	13	0	22.81	88.60	78.51	22.81	0.10	99.10	0.10	0.10	MG/L								
	0340b	BAT2.5+P	76.24	84	0	23.49	75.95	76.24	23.49	0.18	134.70	0.10	0.10	MG/L								
	6445	BAT2.5+P+P	28.63	5	0	7.29	33.01	28.63	7.29	18.08	34.43	0.10	0.10	MG/L								
	6448	BAT2.5	66.47	5	0	3.49	65.05	66.47	3.49	63.67	72.51	0.10	0.10	MG/L								
	0045	BAT2.5	20.49	44	0	3.00	21.05	20.49	3.00	12.70	26.00	5.00	5.00	MG/L								
	0290	BAT2.5+P+P	0.32	51	0	0.12	0.25	0.32	0.43	0.12	3.27	0.50	0.50	MG/L								
	0304	BAT2.5+P	33.93	451	0	5.92	34.20	33.93	5.92	0.90	59.80	5.00	5.00	MG/L								
0307b	BAT2.5	12.33	4	0	2.47	11.20	12.33	2.47	10.90	16.00	5.00	5.00	MG/L									

Appendix F. Attachments to Section 14

Attachment 14-1: Summary Statistics of Daily Data

----- Subcategory=Poultry -- Option=BAT2.5 -----
(continued)

Pollutant	Episode	Base Option	Episode		Total # of Values	Num ND	Obs		Mean Value	Std Dev	Min Value	Max Value	Min Value	Max Value	Unit
			Mean	Std Dev			Obs Std Dev	Obs Median Value							
TSS	0307c	BAT2.5	0.69	0.68	201	47	0.46	0.68	0.84	0.43	0.14	1.91	0.20	0.20	MG/L
	0307e	BAT2.5	0.92	0.70	205	47	1.70	0.70	1.13	1.89	0.14	16.00	0.20	0.20	MG/L
	0339	BAT2.5+P	0.65	0.45	425	5	0.60	0.45	0.66	0.60	0.01	4.24	0.01	0.01	MG/L
	6445	BAT2.5+P+F	0.70	0.61	5	0	0.70	0.61	0.70	0.70	0.17	1.89			MG/L
	6448	BAT2.5	15.17	15.15	5	0	0.44	15.15	15.17	0.44	14.60	15.60			MG/L
	0011	BAT2.5	12.83	10.50	52	0	9.03	10.50	12.83	9.03	1.00	40.00			MG/L
	0026	BAT2.5	13.89	12.00	54	0	10.76	12.00	13.89	10.76	1.00	59.00			MG/L
	0032	BAT2.5	4.98	5.00	52	0	2.36	5.00	4.98	2.36	1.00	12.00			MG/L
	0045	BAT2.5	4.17	4.00	105	5	3.03	4.00	4.33	3.02	1.00	22.00	1.00	1.00	MG/L
	0297	BAT2.5+P	1.48	1.20	104	0	0.97	1.20	1.48	0.97	0.33	6.00			MG/L
	0304	BAT2.5+P	5.18	4.00	586	4	3.60	4.00	5.21	3.59	1.00	33.70	1.00	1.00	MG/L
	0307b	BAT2.5	6.05	5.20	53	0	3.11	5.20	6.05	3.11	2.30	20.20			MG/L
	0307c	BAT2.5	4.87	4.60	104	0	2.10	4.60	4.87	2.10	0.90	13.00			MG/L
	0307e	BAT2.5	5.27	4.90	157	0	2.54	4.90	5.27	2.54	0.90	20.20			MG/L
	0308	BAT2.5+P	8.04	6.05	52	0	7.64	6.05	8.04	7.64	2.04	55.92			MG/L
0339	BAT2.5+P	8.50	6.79	991	0	6.54	6.79	8.50	6.54	0.81	104.15			MG/L	
0340a	BAT2.5+P	10.25	9.00	51	0	4.07	9.00	10.25	4.07	3.00	20.00			MG/L	
0340b	BAT2.5+P	8.94	9.00	67	0	4.39	9.00	8.94	4.39	2.00	20.00			MG/L	
6445	BAT2.5+P+F	8.00	7.00	5	0	3.32	7.00	8.00	3.32	5.00	12.00			MG/L	
6448	BAT2.5	9.10	10.00	5	0	2.61	10.00	9.10	2.61	5.00	12.00			MG/L	

----- Subcategory=Poultry -- Option=BAT3 -----

Pollutant	Episode	Base Option	Episode		Total # of Values	Num ND	Obs		Mean Value	Std Dev	Min Value	Max Value	Min Value	Max Value	Unit
			Mean	Std Dev			Obs Std Dev	Obs Median Value							
Ammonia as N	0314	BAT3	0.78	0.14	107	0	1.64	0.14	0.78	1.64	0.01	9.04			MG/L
CBOD	0314	BAT3	4.06	3.32	102	0	2.98	3.32	4.06	2.98	0.21	16.60			MG/L
FECAL COLIFORMS	0314	BAT3	40.22	2.00	103	84	147.04	2.00	209.21	292.51	3.00	964.00	2.00	2.00	/100MLS
O&G	0314	BAT3	5.04	5.00	103	97	0.21	5.00	5.76	0.50	5.20	6.40	5.00	5.00	MG/L
TSS	0314	BAT3	7.42	4.40	108	0	9.08	4.40	7.42	9.08	0.40	46.00			MG/L

Appendix F. Attachments to Section 14

Attachment 14-1: Summary Statistics of Daily Data

----- Subcategory=Poultry -- Option=BATS -----

Pollutant	Episode	Base Option	Total		Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value		Max Value		Unit
			# of Values	Num ND					NC	ND	NC	ND	
Ammonia as N	0310	BATS	50	0	0.75	0.97	1.22	0.75	0.01	0.10	3.17	0.20	MG/L
	0334	BATS	24	2	3.71	1.25	2.80	3.80	0.20	0.10	12.90	0.20	MG/L
	6304	BATS	5	4	0.00	0.20	0.20	0.20	0.20	0.20	0.20	0.20	MG/L
BOD5	6304	BATS	5	5	0.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	MG/L
CBOD	0310	BATS	49	0	1.10	1.40	1.77	1.10	1.00	6.28	29.00	1.00	MG/L
	0334	BATS	24	1	6.17	3.00	5.30	6.24	1.00	1.00	29.00	3.00	MG/L
	6304	BATS	5	5	0.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	MG/L
COD	6304	BATS	5	0	4.28	18.00	18.40	4.28	13.00	24.00	24.00	24.00	MG/L
FECAL COLIFORMS	0310	BATS	49	0	267.24	7.00	117.37	267.24	1.00	1380.00	1400.00	1.00	/100MLS
	0334	BATS	24	16	287.94	9.50	237.63	480.57	2.00	1400.00	1400.00	1.00	/100MLS
	6304	BATS	5	3	44.27	2.00	51.50	70.00	2.00	101.00	101.00	2.00	/100MLS
O&G(as HEM)	0334	BATS	24	18	5.63	5.00	14.83	7.68	9.00	30.00	30.00	5.00	MG/L
	6304	BATS	5	3	0.15	5.50	5.38	0.06	5.33	5.42	5.50	5.67	MG/L
NITRATE/NITRITE	0310	BATS	50	0	38.17	5.21	21.29	38.17	0.20	150.96	150.96	0.50	MG/L
	0334	BATS	24	3	7.66	5.55	8.64	7.71	0.80	30.00	30.00	0.50	MG/L
	6304	BATS	5	2	0.18	0.66	0.78	0.13	0.66	0.92	0.92	0.50	MG/L
O&G	0310	BATS	50	49	0.38	5.00	7.70	7.70	7.70	7.70	7.70	5.00	MG/L
TKN	6304	BATS	5	0	0.64	0.96	1.26	0.64	0.91	2.40	2.40	2.40	MG/L
TOTAL NITROGEN	0310	BATS	50	0	38.17	5.21	21.29	38.17	0.20	150.96	150.96	0.50	MG/L
	0334	BATS	24	3	7.66	5.55	8.64	7.71	0.80	30.00	30.00	0.50	MG/L
	6304	BATS	5	0	0.72	1.62	1.92	0.72	1.41	3.15	3.15	1.00	MG/L
TOTAL PHOSPHORUS	0310	BATS	51	0	2.06	0.50	1.40	2.06	0.10	12.17	12.17	1.00	MG/L
	0334	BATS	23	0	7.26	2.96	5.37	7.26	0.10	35.00	35.00	1.00	MG/L
	6304	BATS	5	0	0.60	0.10	0.35	0.60	0.03	1.42	1.42	1.00	MG/L
TSS	0310	BATS	50	0	3.90	5.00	5.61	3.90	1.00	18.00	18.00	4.00	MG/L
	0334	BATS	24	0	8.42	8.00	9.38	8.42	1.00	35.00	35.00	4.00	MG/L
	6304	BATS	5	5	0.00	4.00	4.00	0.00	4.00	4.00	4.00	4.00	MG/L

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean	Total # of Values	Num ND	Obs Median Value	Obs Std Dev	Mean Value	Std Dev	Min Value	Max Value	Unit	Subcategory=Poultry -- Option=INDIR	
													NC	ND
Ammonia as N	6443	INDIR	5.37	3	0	2.11	5.49	5.37	2.11	3.21	7.41	MG/L	NC	ND
	6444	INDIR	13.40	3	0	2.35	14.25	13.40	2.35	10.74	15.20	MG/L	NC	ND
BOD5	6443	INDIR	214.10	3	0	96.04	159.30	214.10	96.04	158.00	325.00	MG/L	NC	ND
	6444	INDIR	203.00	3	0	72.50	187.50	203.00	72.50	139.50	282.00	MG/L	NC	ND
CBOD	6443	INDIR	169.60	3	0	59.90	157.00	169.60	59.90	117.00	234.80	MG/L	NC	ND
	6444	INDIR	187.50	3	0	50.25	199.00	187.50	50.25	132.50	231.00	MG/L	NC	ND
COD	6443	INDIR	1637.17	3	0	2160.12	431.50	1637.17	2160.12	349.00	4131.00	MG/L	NC	ND
	6444	INDIR	474.33	3	0	93.28	444.00	474.33	93.28	400.00	579.00	MG/L	NC	ND
FECAL COLIFORMS	6443	INDIR	534118.83	3	0	923080.85	2300.00	534118.83	923080.85	56.50	1600000.00	/100MLS	NC	ND
O&G(as HEM)	6443	INDIR	95.89	3	1	152.43	9.89	140.88	185.26	9.89	271.88	MG/L	NC	ND
	6444	INDIR	19.10	3	0	14.09	14.61	19.10	14.09	7.80	34.89	MG/L	NC	ND
NITRATE/NITRITE	6443	INDIR	0.99	3	2	0.42	0.75	1.48	3.95	19.30	26.40	MG/L	NC	ND
	6444	INDIR	0.30	3	3	0.00	0.30	46.73	5.88	42.90	53.50	MG/L	NC	ND
TKN	6443	INDIR	21.85	3	0	3.95	19.85	21.85	3.95	19.30	26.40	MG/L	NC	ND
	6444	INDIR	46.73	3	0	5.88	43.80	46.73	5.88	42.90	53.50	MG/L	NC	ND
TOTAL NITROGEN	6443	INDIR	22.84	3	0	3.78	21.33	22.84	3.78	20.05	27.15	MG/L	NC	ND
	6444	INDIR	47.03	3	0	5.88	44.10	47.03	5.88	43.20	53.80	MG/L	NC	ND
TOTAL PHOSPHORUS	6443	INDIR	17.48	3	0	8.80	13.25	17.48	8.80	11.60	27.60	MG/L	NC	ND
	6444	INDIR	17.73	3	0	27.43	2.29	17.73	27.43	1.51	49.40	MG/L	NC	ND
TSS	6443	INDIR	137.50	3	0	22.75	138.00	137.50	22.75	114.50	160.00	MG/L	NC	ND
	6444	INDIR	52.83	3	0	2.75	51.50	52.83	2.75	51.00	56.00	MG/L	NC	ND

Pollutant	Episode	Base Option	Episode Mean	Total # of Values	Num ND	Obs Median Value	Obs Std Dev	Mean Value	Std Dev	Min Value	Max Value	Unit	Subcategory=Meat -- Option=BAT2	
													NC	ND
Ammonia as N	0046	BAT2+P+F	0.49	46	0	0.41	0.32	0.49	0.41	0.09	2.09	MG/L	NC	ND
	0277	BAT2+F	0.18	294	213	0.28	0.10	0.38	0.48	0.11	2.90	MG/L	NC	ND
	0280	BAT2+P+F	0.46	363	0	0.42	0.34	0.46	0.42	0.01	2.60	MG/L	NC	ND
	0317	BAT2	0.19	52	0	0.23	0.12	0.19	0.23	0.10	1.49	MG/L	NC	ND
	0326	BAT2+P	0.20	219	8	0.19	0.16	0.20	0.19	0.01	0.92	MG/L	NC	ND
	6440	BAT2	0.13	3	0	0.05	0.13	0.13	0.05	0.08	0.17	MG/L	NC	ND
	6447	BAT2	0.51	3	0	0.14	0.48	0.51	0.14	0.39	0.66	MG/L	NC	ND

Appendix F. Attachments to Section 14

Attachment 14-1: Summary Statistics of Daily Data

----- Subcategory=Meat -- Option=BAT2 -----
(continued)

Pollutant	Episode	Base Option	Episode Mean	# of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Min Value	Max Value	Unit
BOD5	6486	BAT2+F	1.00	5	5	0.00	1.00					1.00	1.00	MG/L
	0046	BAT2+P+F	6.20	44	0	4.23	4.00	6.20	4.23	1.00	18.00			MG/L
	0277	BAT2+F	2.81	295	2	1.66	2.50	2.83	1.65	0.10	8.20	0.10	0.10	MG/L
	0280	BAT2+P+F	3.97	363	0	2.56	3.00	3.97	2.56	2.00	13.00			MG/L
	0326	BAT2+P	3.52	52	29	3.04	2.00	5.43	3.81	2.00	21.00	2.00	2.00	MG/L
	6440	BAT2	7.00	3	1	1.00	7.00	7.50	0.71	7.00	8.00	6.00	6.00	MG/L
CBOD	6447	BAT2	4.67	3	1	1.15	4.00	5.00	1.41	4.00	6.00	4.00	4.00	MG/L
	6486	BAT2+F	4.53	5	0	0.96	5.11	4.53	0.96	3.39	5.40			MG/L
	0317	BAT2	7.48	52	0	5.99	6.00	7.48	5.99	3.00	31.00	3.00	6.00	MG/L
COD	6440	BAT2	6.33	3	2	0.58	6.00	7.00	7.00	7.00	7.00	6.00	6.00	MG/L
	6447	BAT2	4.00	3	1	0.00	4.00	4.00	0.00	4.00	4.00	4.00	4.00	MG/L
	6486	BAT2+F	2.92	5	2	0.86	3.30	3.53	0.30	3.30	3.87	2.00	2.00	MG/L
FECAL COLIFORMS	6440	BAT2	33.00	3	0	1.73	34.00	33.00	1.73	31.00	34.00			MG/L
	6447	BAT2	47.17	3	0	7.15	45.50	47.17	7.15	41.00	55.00			MG/L
	6486	BAT2+F	50.56	5	0	9.36	48.15	50.56	9.36	39.30	63.00			MG/L
	0046	BAT2+P+F	60.85	46	0	83.26	7.50	60.85	83.26	1.00	200.00	2.00	2.00	/100MLS
	0277	BAT2+F	7.60	295	157	22.88	2.00	13.96	32.36	1.00	285.00	2.00	2.00	/100MLS
O&G(as HEM)	0317	BAT2	60.88	52	0	146.72	10.00	60.88	146.72	1.00	800.00			/100MLS
	6440	BAT2	21.50	3	1	17.54	26.50	31.25	6.72	26.50	2.00	2.00	2.00	/100MLS
	6447	BAT2	32.67	3	1	32.08	30.00	48.00	25.46	30.00	66.00	2.00	2.00	/100MLS
	6486	BAT2+F	41.43	5	1	70.61	4.50	51.34	77.41	3.95	165.90	1.80	1.80	/100MLS
	0046	BAT2+P+F	6.54	46	26	2.44	5.00	8.55	2.56	5.00	15.00	5.00	5.00	MG/L
	0280	BAT2+P+F	5.64	362	289	1.97	5.00	8.18	3.35	5.00	19.00	5.00	5.00	MG/L
NITRATE/NITRITE	0326	BAT2+P	5.31	52	49	1.50	5.00	10.43	3.94	5.90	13.00	5.00	5.00	MG/L
	6440	BAT2	5.92	3	3	0.08	5.92					5.83	6.00	MG/L
	6447	BAT2	11.89	3	0	11.21	5.50	11.89	11.21	5.33	24.83			MG/L
	6486	BAT2+F	12.25	5	1	8.36	10.95	14.00	8.52	5.73	25.83	5.23	5.23	MG/L
	0277	BAT2+P	169.36	51	0	22.80	166.31	169.36	22.80	121.00	239.00			MG/L
O&G	0326	BAT2+P	192.65	46	0	35.42	188.00	192.65	35.42	100.00	267.00			MG/L
	6440	BAT2	73.67	3	0	2.83	73.75	73.67	2.83	70.80	76.45			MG/L
	6447	BAT2	289.50	3	0	21.27	282.00	289.50	21.27	273.00	313.50			MG/L
	6486	BAT2+F	194.10	5	0	76.93	164.00	194.10	76.93	151.00	331.00			MG/L
TKN	0277	BAT2+P	5.00	51	51	0.00	5.00					5.00	5.00	MG/L
	0317	BAT2	5.23	52	50	1.17	5.00	11.00	0.00	11.00	11.00	5.00	5.00	MG/L
TKN	0326	BAT2+P	0.75	47	31	0.64	0.50	1.25	0.93	0.10	2.84	0.50	0.50	MG/L
	6440	BAT2	1.82	3	0	0.17	1.84	1.82	0.17	1.65	1.99			MG/L
	6447	BAT2	3.03	3	0	1.98	2.20	3.03	1.98	1.61	5.29			MG/L
	6486	BAT2+F	6.13	5	2	4.70	8.95	9.55	0.63	8.95	10.20	1.00	1.00	MG/L

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean	Total # of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Unit		
													Subcategory=Meat -- Option=BAT2 (continued)	
													NC	ND
TOTAL NITROGEN	0277	BAT2+F	170.73	50	0	22.98	167.40	170.73	22.98	123.60	241.40	MG/L		
	0326	BAT2+P	193.39	46	0	35.21	188.50	136.18	97.89	0.10	267.00	MG/L		
	6440	BAT2	75.49	3	0	2.74	75.74	75.49	2.74	72.64	78.10	MG/L		
	6447	BAT2	292.53	3	0	20.46	287.29	292.53	20.46	275.20	315.11	MG/L		
	6486	BAT2+F	200.23	5	0	74.38	173.50	200.23	74.38	155.00	332.00	MG/L		
TOTAL PHOSPHORUS	0046	BAT2+P+F	1.46	32	0	3.11	0.52	1.46	3.11	0.14	14.40	MG/L		
	0277	BAT2+F	33.02	52	0	5.71	33.25	33.02	5.71	14.30	42.70	MG/L		
	0326	BAT2+P	25.89	47	0	10.82	25.00	25.89	10.82	11.00	58.00	MG/L		
	6440	BAT2	11.65	3	0	0.87	11.85	11.65	0.87	10.70	12.40	MG/L		
	6447	BAT2	14.73	3	0	1.92	14.25	14.73	1.92	13.10	16.85	MG/L		
6486	BAT2+F	44.00	5	0	4.30	43.65	44.00	4.30	39.65	50.70	MG/L			
TSS	0046	BAT2+P+F	15.24	46	0	7.01	14.50	15.24	7.01	4.00	28.00	MG/L		
	0277	BAT2+F	11.00	295	0	4.28	10.50	11.00	4.28	3.00	28.00	MG/L		
	0280	BAT2+P+F	10.47	363	0	9.44	5.00	10.47	9.44	4.00	48.00	MG/L		
	0317	BAT2	29.46	52	0	13.99	26.00	29.46	13.99	14.00	83.00	MG/L		
	0326	BAT2+P	9.45	319	0	3.75	9.00	9.45	3.75	2.50	25.00	MG/L		
6440	BAT2	12.33	3	0	4.25	12.50	12.33	4.25	8.00	16.50	MG/L			
6447	BAT2	19.17	3	0	2.84	20.00	19.17	2.84	16.00	21.50	MG/L			
6486	BAT2+F	11.80	5	0	2.84	11.00	11.80	2.84	9.00	15.50	MG/L			
Ammonia as N	0256	BAT2.5	1.15	104	0	0.48	1.00	1.15	0.48	1.00	3.48	MG/L		
	0287	BAT2.5	0.25	348	44	0.43	0.16	0.28	0.45	0.02	5.00	MG/L		
	0328	BAT2.5+F	0.53	235	22	0.60	0.32	0.58	0.61	0.05	6.00	MG/L		
	6441	BAT2.5	1.00	3	2	0.00	1.00	1.00	1.00	1.00	1.00	MG/L		
	6442	BAT2.5	0.79	5	0	0.30	0.79	0.79	0.30	0.44	1.22	MG/L		
BOD5	0256	BAT2.5	32.47	101	0	11.07	31.20	32.47	11.07	6.50	60.00	MG/L		
	0287	BAT2.5	3.62	339	182	2.64	2.00	5.49	2.92	0.20	21.00	MG/L		
	6441	BAT2.5	6.30	3	0	4.69	5.02	6.30	4.69	2.39	11.50	MG/L		
	6442	BAT2.5	6.80	5	1	1.10	6.00	7.00	1.15	6.00	8.00	MG/L		
CBOD	0287	BAT2.5	3.32	356	244	3.79	2.00	6.20	5.82	2.00	29.00	MG/L		
	0328	BAT2.5+F	3.10	235	84	1.46	3.00	3.66	1.54	2.00	12.00	MG/L		
	6441	BAT2.5	2.69	3	0	0.24	2.72	2.69	0.24	2.43	2.91	MG/L		
	6442	BAT2.5	7.50	5	2	2.55	6.50	8.50	3.04	6.50	12.00	MG/L		

Appendix F. Attachments to Section 14

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean	# of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Unit
COD	6441	BAT2.5	22.33	3	1	2.74	21.65	23.50	2.62	21.65	25.35	MG/L
	6442	BAT2.5	117.10	5	0	10.47	112.00	117.10	10.47	109.00	135.00	MG/L
FECAL COLIFORMS	0256	BAT2.5	17.32	104	0	24.53	9.60	17.32	24.53	1.00	125.00	/100MLS
	0328	BAT2.5+F	20.80	142	139	9.67	20.00	58.00	66.84	15.00	135.00	/100MLS
	6441	BAT2.5	768.00	3	2	1326.75	2.00	2300.00	2300.0	2300.0	2300.00	/100MLS
	6442	BAT2.5	493.30	5	0	1010.54	70.00	493.30	1010.54	3.00	2300.00	/100MLS
O&G(as HEM)	6441	BAT2.5	5.79	3	3	0.06	5.78	6.50	0.69	1.43	2.40	MG/L
	6442	BAT2.5	6.07	5	4	0.25	6.00	6.50	3.19	2.66	11.08	MG/L
NITRATE/NITRITE	6441	BAT2.5	162.00	3	0	14.81	160.50	162.00	14.81	148.00	177.50	MG/L
	6442	BAT2.5	164.00	5	0	6.52	165.00	164.00	6.52	156.00	172.00	MG/L
O&G	0256	BAT2.5	8.72	103	37	9.22	6.60	10.80	11.00	5.00	86.30	MG/L
	0287	BAT2.5	5.10	365	343	0.59	5.00	6.59	1.89	5.00	12.00	MG/L
	0328	BAT2.5+F	5.15	137	130	0.86	5.00	7.91	2.68	5.00	11.10	MG/L
TKN	6441	BAT2.5	1.61	3	1	0.72	1.43	1.92	0.69	1.43	2.40	MG/L
	6442	BAT2.5	5.62	5	0	3.19	4.68	5.62	3.19	2.66	11.08	MG/L
TOTAL NITROGEN	6441	BAT2.5	163.61	3	0	14.98	162.90	163.61	14.98	149.00	178.93	MG/L
	6442	BAT2.5	169.62	5	0	8.70	167.66	169.62	8.70	160.68	183.08	MG/L
TOTAL PHOSPHORUS	6441	BAT2.5	11.49	3	0	0.50	11.47	11.49	0.50	11.00	12.00	MG/L
	6442	BAT2.5	31.34	5	0	1.15	31.50	31.34	1.15	29.60	32.50	MG/L
TSS	0256	BAT2.5	41.40	114	0	26.99	33.50	41.40	26.99	7.00	168.00	MG/L
	0287	BAT2.5	9.81	364	115	8.54	7.00	12.49	9.16	4.00	77.00	MG/L
	0328	BAT2.5+F	6.26	237	119	3.44	4.00	8.54	3.67	5.00	21.00	MG/L
	6441	BAT2.5	28.00	3	0	17.77	18.50	28.00	17.77	17.00	48.50	MG/L
6442	BAT2.5	22.20	5	0	3.11	22.00	22.20	3.11	19.00	27.00	MG/L	

Pollutant	Episode	Base Option	Episode Mean	# of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value	Std Dev	Min Value	Max Value	Unit
Ammonia as N	0284	BAT4	0.09	12	6	0.06	0.06	0.13	0.07	0.06	0.25	MG/L
	6485	BAT4	0.28	5	0	0.13	0.27	0.28	0.13	0.12	0.48	MG/L
BOD5	0284	BAT4	6.87	50	16	14.89	2.60	9.16	17.67	2.00	99.00	MG/L

Attachment 14-1: Summary Statistics of Daily Data

Pollutant	Episode	Base Option	Episode Mean Value	Total # of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value NC	Std Dev NC	Min Value NC	Max Value NC	Min Value ND	Max Value ND	Unit
CBOD	6485	BAT4	6.00	5	4	0.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	MG/L
	6485	BAT4	6.00	5	5	0.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	MG/L
COD	0284	BAT4	177.56	9	0	108.09	130.00	177.56	108.09	80.00	390.00	80.00	390.00	MG/L
	6485	BAT4	72.47	5	0	16.79	71.20	72.47	16.79	56.60	95.30	56.60	95.30	MG/L
FECAL COLIFORMS	6485	BAT4	4218.00	5	0	3015.02	3750.00	4218.00	3015.02	790.00	7900.00	790.00	7900.00	/100MLS
O&G(as HEM)	0284	BAT4	22.17	12	0	56.04	5.00	22.17	56.04	5.00	200.00	5.00	200.00	MG/L
	6485	BAT4	5.90	5	5	0.29	5.83	5.90	0.29	5.83	5.50	5.50	6.25	MG/L
NITRATE/NITRITE	0284	BAT4	8.66	12	0	3.03	9.40	8.66	3.03	3.90	13.00	3.90	13.00	MG/L
	6485	BAT4	11.98	5	0	1.27	12.50	11.98	1.27	10.36	13.40	10.36	13.40	MG/L
TKN	0284	BAT4	1.60	9	0	0.35	1.60	1.60	0.35	1.00	2.10	1.00	2.10	MG/L
	6485	BAT4	4.74	5	0	0.98	4.90	4.74	0.98	3.13	5.78	3.13	5.78	MG/L
TOTAL NITROGEN	0284	BAT4	8.82	12	0	3.11	9.55	8.04	3.59	1.90	13.00	1.90	13.00	MG/L
	6485	BAT4	16.72	5	0	2.07	17.62	16.72	2.07	13.49	18.48	13.49	18.48	MG/L
TOTAL PHOSPHORUS	0284	BAT4	6.93	52	0	3.07	6.50	6.93	3.07	1.00	14.00	1.00	14.00	MG/L
	6485	BAT4	3.14	5	0	2.96	2.16	3.14	2.96	0.86	8.00	0.86	8.00	MG/L
TSS	0284	BAT4	12.25	51	2	9.93	10.00	12.59	9.98	2.00	57.00	2.00	57.00	MG/L
	6485	BAT4	25.00	5	0	14.65	24.50	25.00	14.65	11.50	49.00	11.50	49.00	MG/L

Pollutant	Episode	Base Option	Episode Mean Value	Total # of Values	Num ND	Obs Std Dev	Obs Median Value	Mean Value NC	Std Dev NC	Min Value NC	Max Value NC	Min Value ND	Max Value ND	Unit
Ammonia as N	6485	BAT5	0.21	5	1	0.13	0.23	0.25	0.11	0.10	0.34	0.05	0.05	MG/L
BOD5	6485	BAT5	6.00	5	5	0.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	MG/L
	6485	BAT5	5.20	5	5	1.79	6.00	5.20	1.79	2.00	6.00	2.00	6.00	MG/L
COD	6485	BAT5	45.30	5	0	13.22	40.40	45.30	13.22	35.60	68.00	35.60	68.00	MG/L
FECAL COLIFORMS	6485	BAT5	3.00	5	4	2.68	1.80	7.80	7.80	7.80	7.80	1.80	1.80	/100MLS
O&G(as HEM)	6485	BAT5	5.90	5	5	0.19	5.83	5.90	0.19	5.83	5.67	5.67	6.17	MG/L

Attachment 14-1: Summary Statistics of Daily Data

----- Subcategory=Meat -- Option=BAT5 -----
(continued)

Pollutant	Episode	Base Option	Episode Mean	# of Values	Total Num ND	Obs Std Dev	Obs Median Value	Mean Value NC	Std Dev NC	Min Value NC	Max Value NC	Min Value ND	Max Value ND	Unit
NITRATE/NITRITE	6485	BAT5	12.85	5	0	3.03	12.70	12.85	3.03	9.13	17.40			MG/L
TKN	6485	BAT5	1.70	5	0	0.13	1.66	1.70	0.13	1.56	1.88			MG/L
TOTAL NITROGEN	6485	BAT5	14.55	5	0	3.11	14.36	14.55	3.11	10.75	19.28			MG/L
TOTAL PHOSPHORUS	6485	BAT5	3.33	5	0	2.34	3.04	3.33	2.34	1.03	7.02			MG/L
TSS	6485	BAT5	5.40	5	2	1.95	4.00	6.33	2.08	4.00	8.00	4.00	4.00	MG/L

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=BAT2 -----																		
Pollutant	Unit	Episode	Base Option	# Obs	# NDs	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.	----- Subcategory=Poultry -- Option=BAT2.5 -----							
				Obs	Nds	Mean	LTA	STD	V.F.	V.F.	Base Option	# Obs	# Nds	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
Ammonia as N	MG/L	0019	BAT2+P	24	0	0.496	0.467	0.651	6.54	2.31	BAT2+P	24	0	0.496	0.467	0.651	6.54	2.31
		0273	BAT2+F	241	0	0.283	0.242	0.200	4.13	1.78								
		0291	BAT2	104	0	0.892	0.800	1.33	7.49	2.53								
		0307a	BAT2	52	20	0.292	0.295	0.290	4.72	1.92								
		0309	BAT2	156	0	0.660	0.539	0.858	7.26	2.48								
		0019	BAT2+P	24	0	4.18	3.88	3.10	4.01	1.75								
BOD5	MG/L	0273	BAT2+F	243	0	2.56	2.54	0.822	1.98	1.29	BAT2+P	243	0	2.56	2.54	0.822	1.98	1.29
		0291	BAT2	104	0	3.77	3.71	3.91	5.14	2.00								
		0307a	BAT2	52	0	7.87	7.90	4.80	3.15	1.56								
		0309	BAT2	156	0	25.9	29.5	34.4	5.62	2.10								
		0019	BAT2+P	24	0	1.00	1.00	0.0	0.0	0.0								
		0273	BAT2+F	243	0	1.43	1.23	0.582	2.57	1.43								
FECAL COLIFORMS	/100MLS	0291	BAT2	54	0	500.0	1,090.0	6,320.0	13.6	3.83	BAT2+F	54	0	500.0	1,090.0	6,320.0	13.6	3.83
		0307a	BAT2	51	16	19.7	21.1	64.8	11.5	3.34								
		0309	BAT2	156	0	21.6	10.8	22.4	8.75	2.83								
		0273	BAT2+P	241	241	5.00	5.00	0.0	1.61	1.18								
		0291	BAT2	52	20	6.07	6.07	1.29	2.25	1.28								
		0309	BAT2	155	142	5.31	5.30	1.29	2.25	1.28								
O&G (as HEM)	MG/L	0019	BAT2+P	24	24	5.00	5.00	0.0	0.0	0.0	BAT2+P	24	24	5.00	5.00	0.0	0.0	0.0
		0291	BAT2	52	20	6.07	6.07	1.29	2.25	1.28								
		0309	BAT2	155	142	5.31	5.30	1.29	2.25	1.28								
O&G	MG/L	0019	BAT2+P	24	24	5.00	5.00	0.0	0.0	0.0	BAT2+P	24	24	5.00	5.00	0.0	0.0	0.0
		0307a	BAT2	52	52	5.00	5.00	0.0	0.0	0.0								
		0309	BAT2	156	103	2.72	2.77	3.74	6.36	2.27								
TKN	MG/L	0291	BAT2	103	0	2.72	2.77	3.74	6.36	2.27	BAT2	103	0	2.72	2.77	3.74	6.36	2.27
		0273	BAT2+F	12	0	3.38	3.39	0.862	1.74	1.22								
		0307a	BAT2	24	0	15.4	15.4	2.16	1.37	1.12								
TOTAL PHOSPHORUS	MG/L	0309	BAT2	27	0	11.1	11.2	2.17	1.54	1.17	BAT2	27	0	11.1	11.2	2.17	1.54	1.17
		0019	BAT2+P	24	0	4.75	4.72	2.38	2.70	1.46								
		0273	BAT2+F	244	0	2.36	2.36	1.41	3.10	1.55								
TSS	MG/L	0291	BAT2	104	0	5.57	5.55	5.66	5.00	1.97	BAT2	104	0	5.57	5.55	5.66	5.00	1.97
		0307a	BAT2	49	0	10.1	10.1	5.35	2.81	1.48								
		0309	BAT2	156	0	11.1	11.5	10.6	4.54	1.86								
Ammonia as N	MG/L	0011	BAT2.5	52	0	2.22	1.84	2.97	7.32	2.49	BAT2.5	52	0	2.22	1.84	2.97	7.32	2.49
		0026	BAT2.5	53	0	1.37	1.07	1.13	5.13	2.00								
		0032	BAT2.5	52	0	0.693	0.681	0.292	2.39	1.38								
		0045	BAT2.5	105	0	0.173	0.151	0.136	4.47	1.85								
		0011	BAT2.5	52	0	2.22	1.84	2.97	7.32	2.49								
		0026	BAT2.5	53	0	1.37	1.07	1.13	5.13	2.00								

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=BAT2.5 -----
 (continued)

Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
BOD5	MG/L	0290	BAT2.5+P+F	52	52	1.08	1.08	0.586		
		0297	BAT2.5+P	104	0	0.714	0.671	0.786	5.65	2.11
		0304	BAT2.5+F	587	122	0.462	0.459	0.433	4.52	1.89
		0307b	BAT2.5	54	33	0.397	0.404	0.377	4.60	1.88
		0307c	BAT2.5	55	45	0.306	0.310	0.414	6.94	2.34
		0307e	BAT2.5	109	78	0.351	0.354	0.377	5.50	2.03
		0308	BAT2.5+P	52	0	2.35	1.90	2.82	6.88	2.39
		0339	BAT2.5+P	889	286	0.218	0.201	0.294	6.89	2.37
		0340a	BAT2.5+F	51	27	0.223	0.222	0.222	4.91	1.94
		0340b	BAT2.5+F	66	61	0.111	0.116	0.259	4.67	2.02
		6445	BAT2.5+P+F	5	0	0.247	0.250	0.0853	2.05	1.30
		6448	BAT2.5	5	0	1.27	1.28	0.310	1.69	1.21
		0045	BAT2.5	105	33	1.77	1.76	1.14	3.37	1.60
		0290	BAT2.5+P+F	52	0	0.731	0.731	0.0770	1.27	1.09
		0304	BAT2.5+F	582	111	3.27	3.26	1.36	2.33	1.37
		0307b	BAT2.5	52	6	4.97	4.86	3.76	3.70	1.72
		0307c	BAT2.5	104	10	4.78	4.79	3.01	3.00	1.58
		0307e	BAT2.5	156	16	4.85	4.81	3.25	3.22	1.63
0308	BAT2.5+P	52	0	7.31	7.14	5.47	3.86	1.72		
0339	BAT2.5+P	1089	171	4.36	4.37	4.17	4.75	1.90		
0340a	BAT2.5+F	51	0	8.18	8.23	4.32	2.79	1.48		
0340b	BAT2.5+F	66	19	3.55	3.57	1.90	2.79	1.49		
6445	BAT2.5+P+F	5	5	2.00	2.00	0.0				
6448	BAT2.5	5	0	3.80	3.82	0.843	1.62	1.19		
CBOD	MG/L	0011	BAT2.5	52	0	2.46	2.46	0.832	2.04	1.30
		0026	BAT2.5	53	0	2.91	2.86	1.34	2.55	1.42
		0032	BAT2.5	52	0	1.87	1.87	0.454	1.69	1.21
		0297	BAT2.5+P	104	0	2.10	2.16	1.95	4.48	1.85
		6445	BAT2.5+P+F	5	5	2.00	2.00	0.0		
		6448	BAT2.5	5	2	3.20	3.23	1.29	2.09	1.35
COD	MG/L	6445	BAT2.5+P+F	5	0	27.6	28.0	11.2	2.27	1.36
		6448	BAT2.5	5	0	29.6	29.6	3.68	1.32	1.11
FECAL COLIFORMS	/100MLS	0045	BAT2.5	105	98	8.51	29.1	3,600.0	6.81	1.10
		0297	BAT2.5+P	99	44	16.3	14.9	30.2	9.07	2.81
		0304	BAT2.5+F	580	111	3.98	3.29	1.99	3.18	1.56
		0339	BAT2.5+P	640	91	87.3	106.0	385.0	12.0	3.52
		0340a	BAT2.5+F	52	14	14.4	14.3	46.4	11.6	3.40
		6445	BAT2.5+P+F	4	3	4.63	4.63	5.25		
		6448	BAT2.5	5	0	418.0	537.0	1,290.0	9.62	3.03
		0011	BAT2.5	52	25	5.75	5.75	1.52	1.93	1.23
		0026	BAT2.5	53	23	6.26	6.21	2.54	2.51	1.37
		0032	BAT2.5	52	23	6.13	6.13	1.97	2.12	1.29
O&G (as HEM)	MG/L	0011	BAT2.5	52	25	5.75	5.75	1.52	1.93	1.23
		0026	BAT2.5	53	23	6.26	6.21	2.54	2.51	1.37
0032	BAT2.5	52	23	6.13	6.13	1.97	2.12	1.29		

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern
 ----- Subcategory=Poultry -- Option=BAT2.5 -----
 (continued)

Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
NITRATE/NITRITE	MG/L	0304	BAT2.5+P	557	485	5.12	5.12	0.640	1.60	1.13
		0308	BAT2.5+P	25	23	5.60	5.72	3.85	4.23	1.74
		0340a	BAT2.5+P	51	51	5.00	5.00	0.0		
		0340b	BAT2.5+P	67	64	5.06	5.06	0.389	1.43	1.09
		6445	BAT2.5+P+P	5	4	23.6	23.6	39.3		
		6448	BAT2.5	5	4	5.93	5.93	0.253		
		0304	BAT2.5+P	66	0	50.2	52.4	37.0	3.59	1.66
		0340a	BAT2.5+P	13	0	78.4	81.1	38.6	2.58	1.43
O&G	MG/L	0340b	BAT2.5+P	84	1	76.0	76.5	26.9	2.03	1.31
		6445	BAT2.5+P+P	5	0	27.0	27.3	8.29	1.91	1.27
		6448	BAT2.5	5	0	64.7	64.7	3.03	1.11	1.04
		0045	BAT2.5	52	52	5.00	5.00	0.0		
		0290	BAT2.5+P+P	52	51	5.01	5.01	0.0971		
		0297	BAT2.5+P	103	103	5.00	5.00	0.0		
		0339	BAT2.5+P	411	409	5.03	5.03	0.366		
		0304	BAT2.5+P	65	0	1.18	1.20	0.829	3.51	1.64
TKN	MG/L	0307b	BAT2.5	155	155	0.500	0.500	0.0		
		0307c	BAT2.5	304	278	0.562	0.561	0.274	3.46	1.55
		0307e	BAT2.5	459	433	0.541	0.540	0.225	3.15	1.48
		0340a	BAT2.5+P	51	0	1.64	2.22	4.20	8.24	2.71
		0340b	BAT2.5+P	67	47	0.251	0.255	0.348	6.62	2.30
		6445	BAT2.5+P+P	5	0	1.59	1.61	0.499	1.93	1.27
		6448	BAT2.5	5	0	1.81	1.84	0.688	2.17	1.33
		0307c	BAT2.5	304	0	54.6	55.0	27.8	2.71	1.46
TOTAL NITROGEN	MG/L	0339	BAT2.5+P	203	0	35.7	35.5	14.6	2.33	1.37
		0045	BAT2.5	44	0	20.5	20.5	3.15	1.41	1.13
TOTAL PHOSPHORUS	MG/L	0290	BAT2.5+P+P	51	0	0.321	0.295	0.169	3.00	1.53
		0304	BAT2.5+P	451	0	33.9	34.8	12.4	2.10	1.32
		0307b	BAT2.5	4	0	12.3	12.4	2.30	1.51	1.16
		0307c	BAT2.5	201	47	0.693	0.714	0.601	4.05	1.79
		0307e	BAT2.5	205	47	0.920	0.839	0.876	5.02	1.99
		0339	BAT2.5+P	425	5	0.655	0.665	0.686	5.03	1.97
		6445	BAT2.5+P+P	5	0	0.700	0.768	0.960	5.96	2.18
		6448	BAT2.5	5	0	15.2	15.2	0.439	1.07	1.02
		0011	BAT2.5	52	0	12.8	13.3	11.8	4.39	1.83
		0026	BAT2.5	54	0	13.9	14.6	14.5	4.87	1.94
TSS	MG/L	0032	BAT2.5	52	0	4.98	5.08	2.94	3.02	1.53
		0045	BAT2.5	105	5	4.17	4.20	3.05	3.65	1.68
		0297	BAT2.5+P	104	0	1.48	1.49	1.04	3.53	1.64
		0304	BAT2.5+P	586	4	5.18	5.24	3.96	3.81	1.71
		0307b	BAT2.5	53	0	6.05	6.02	2.77	2.52	1.42

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=BAT2.5 -----													
(continued)													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
		0307c	BAT2.5	104	0	4.87	4.90	2.27	2.53	1.42			
		0307e	BAT2.5	157	0	5.27	5.27	2.49	2.57	1.43			
		0308	BAT2.5+P	52	0	8.04	7.70	4.35	2.96	1.52			
		0339	BAT2.5+P	991	0	8.50	8.45	5.96	3.58	1.66			
		0340a	BAT2.5+F	51	0	10.3	10.3	4.37	2.37	1.38			
		0340b	BAT2.5+F	67	0	8.94	9.16	5.78	3.25	1.58			
		6445	BAT2.5+P+F	5	0	8.00	8.14	3.56	2.43	1.39			
		6448	BAT2.5	5	0	9.10	9.25	3.19	2.06	1.31			
----- Subcategory=Poultry -- Option=BAT3 -----													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
Ammonia as N	MG/L	0314	BAT3	107	0	0.775	0.592	1.50	9.89	3.10			
CBOD	MG/L	0314	BAT3	102	0	4.06	4.15	3.47	4.17	1.78			
FECAL COLIFORMS	/100MLS	0314	BAT3	103	84	40.2	72.0	1,660.0	16.5	3.32			
O&G	MG/L	0314	BAT3	103	97	5.04	5.04	0.214	1.23	1.05			
TSS	MG/L	0314	BAT3	108	0	7.42	7.14	7.84	5.33	2.04			
----- Subcategory=Poultry -- Option=BAT4 -----													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
Ammonia as N	MG/L	0293	BAT4	49	0	0.436	0.423	0.403	4.69	1.90			
		6304	BAT4	5	4	0.202	0.202	0.00447					
		6493	BAT4	5	0	0.105	0.107	0.0395	2.16	1.33			
BOD5	MG/L	0293	BAT4	43	0	5.62	5.64	1.72	1.92	1.27			
		6304	BAT4	5	0	8.60	8.83	3.89	2.44	1.40			
		6493	BAT4	5	3	5.40	5.40	1.20					
CBOD	MG/L	0293	BAT4	43	0	4.07	4.09	1.60	2.24	1.35			
		6304	BAT4	5	3	6.60	7.42	9.73	6.42	2.25			
		6493	BAT4	5	5	5.40	5.40	1.34					
COD	MG/L	0293	BAT4	43	0	16.2	16.6	8.75	2.81	1.48			
		6304	BAT4	5	0	20.4	20.5	3.36	1.44	1.14			

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=BAT4 -----													
(continued)													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
FECAL COLIFORMS	/100MLS	6493	BAT4	5	2	14.1	14.4	6.50	2.56	1.41			
		0293	BAT4	30	17	45.1	49.0	377.0	16.2	3.94			
		6304	BAT4	5	4	2.00	2.00	0.0					
O&G(as HEM)	MG/L	6493	BAT4	5	1	2.80	2.83	0.891	1.95	1.28			
		0293	BAT4	45	45	5.00	5.00	0.0					
		6304	BAT4	5	3	5.47	5.47	0.163					
NITRATE/NITRITE	MG/L	6493	BAT4	5	5	5.32	5.32	0.190					
		0293	BAT4	17	0	7.04	7.46	6.46	4.30	1.81			
		6304	BAT4	5	1	0.626	0.627	0.0961	1.37	1.13			
TKN	MG/L	6493	BAT4	5	0	0.421	0.726	2.91	12.2	3.61			
		0293	BAT4	5	0	1.19	1.20	0.367	1.92	1.27			
		6304	BAT4	5	0	1.49	1.50	0.478	1.96	1.28			
TOTAL PHOSPHORUS	MG/L	6493	BAT4	48	0	2.74	3.55	13.2	11.8	3.54			
		0293	BAT4	5	0	0.472	0.592	1.76	10.8	3.30			
		6304	BAT4	5	0	4.06	4.06	0.419	1.26	1.09			
TSS	MG/L	6493	BAT4	43	4	2.56	2.56	1.55	3.08	1.56			
		0293	BAT4	5	1	5.60	5.63	1.46	1.72	1.23			
		6304	BAT4	5	0	4.50	4.51	0.690	1.41	1.13			
----- Subcategory=Poultry -- Option=BAT5 -----													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
Ammonia as N	MG/L	6304	BAT5	50	0	1.22	1.73	3.04	7.81	2.60			
		0310	BAT5	24	2	2.58	2.62	4.64	7.91	2.62			
		0334	BAT5	5	4	0.200	0.200	0.0					
BOD5	MG/L	6304	BAT5	5	5	3.00	3.00	0.0					
		0310	BAT5	49	0	1.77	1.74	0.852	2.64	1.44			
		0334	BAT5	24	1	5.13	5.13	6.64	6.15	2.22			
COD	MG/L	6304	BAT5	5	5	3.00	3.00	0.0					
		0310	BAT5	5	0	18.4	18.5	4.47	1.69	1.21			
		0334	BAT5	49	0	117.0	149.0	1,700.0	14.9	3.77			
FECAL COLIFORMS	/100MLS	6304	BAT5	24	16	82.2	130.0	2,130.0	16.7	3.61			
		0310	BAT5	5	3	21.8	267.0	19,700.0	12.2	2.21			
		0334	BAT5	5	3	21.8	267.0	19,700.0	12.2	2.21			

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=BAT5 -----													
(continued)													
Pollutant	Unit	Episode	Base Option	# Obs	# Nds	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.	Base Option	# Obs	# Nds
O&G(as HEM)	MG/L	0334	BAT5	24	18	7.46	7.47	5.40	3.81	1.68	BAT5	24	18
		6304	BAT5	5	3	5.52	5.52	0.136			BAT5	5	3
NITRATE/NITRITE	MG/L	0310	BAT5	50	0	21.3	24.1	104.0	12.5	3.66	BAT5	50	0
		0334	BAT5	24	3	7.67	8.11	10.3	6.02	2.20	BAT5	24	3
		6304	BAT5	5	2	0.665	0.667	0.169	1.63	1.22	BAT5	5	2
O&G	MG/L	0310	BAT5	50	49	5.05	5.05	0.382			BAT5	50	49
TKN	MG/L	6304	BAT5	5	0	1.26	1.27	0.539	2.38	1.38	BAT5	5	0
TOTAL PHOSPHORUS	MG/L	0310	BAT5	51	0	1.40	1.33	2.08	7.19	2.46	BAT5	51	0
		0334	BAT5	23	0	5.37	6.20	11.9	8.33	2.73	BAT5	23	0
		6304	BAT5	5	0	0.345	0.359	0.965	10.2	3.18	BAT5	5	0
TSS	MG/L	0310	BAT5	50	0	5.61	5.92	5.67	4.71	1.90	BAT5	50	0
		0334	BAT5	24	0	9.38	10.2	13.3	6.22	2.24	BAT5	24	0
		6304	BAT5	5	5	4.00	4.00	0.0			BAT5	5	5
----- Subcategory=Poultry -- Option=INDIR -----													
Pollutant	Unit	Episode	Base Option	# Obs	# Nds	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.	Base Option	# Obs	# Nds
Ammonia as N	MG/L	6443	INDIR	3	0	5.37	5.55	2.47	2.45	1.40	INDIR	3	0
		6444	INDIR	3	0	13.4	13.5	2.51	1.51	1.16	INDIR	3	0
BOD5	MG/L	6443	INDIR	3	0	214.0	220.0	94.9	2.40	1.39	INDIR	3	0
		6444	INDIR	3	0	203.0	207.0	75.6	2.14	1.32	INDIR	3	0
CBOD	MG/L	6443	INDIR	3	0	170.0	173.0	62.4	2.12	1.32	INDIR	3	0
		6444	INDIR	3	0	188.0	190.0	55.9	1.87	1.26	INDIR	3	0
COD	MG/L	6443	INDIR	3	0	1,640.0	2,180.0	5,130.0	9.47	3.00	INDIR	3	0
		6444	INDIR	3	0	474.0	477.0	91.8	1.53	1.17	INDIR	3	0
FECAL COLIFORMS	/100MLS	6443	INDIR	3	0	534,000.0	200,000,000.0	2980000000000000.0			INDIR	3	0
O&G(as HEM)	MG/L	6443	INDIR	3	1	95.9	541.0	10,300.0	15.5	3.45	INDIR	3	1
		6444	INDIR	3	0	19.1	21.0	18.3	4.34	1.82	INDIR	3	0
NITRATE/NITRITE	MG/L	6443	INDIR	3	2	0.993	0.993	0.421			INDIR	3	2
		6444	INDIR	3	3	0.300	0.300	0.0			INDIR	3	3

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Poultry -- Option=INDIR -----
(continued)

Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
TKN	MG/L	6443	INDIR	3	0	21.9	22.0	3.83	1.47	1.15
		6444	INDIR	3	0	46.7	46.8	5.73	1.32	1.10
TOTAL PHOSPHORUS	MG/L	6443	INDIR	3	0	17.5	18.1	8.91	2.66	1.45
		6444	INDIR	3	0	17.7	34.1	206.0	13.7	3.84
TSS	MG/L	6443	INDIR	3	0	138.0	138.0	23.3	1.46	1.14
		6444	INDIR	3	0	52.8	52.9	2.72	1.13	1.04

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

Pollutant	Unit	Episode	Base Option	Subcategory=Meat		Subcategory=BAT2		# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
				# Obs	#	#	#						
Ammonia as N	MG/L	0046	BAT2+P+F	46	0	0.492	0.492	0	0.492	0.492	0.439	4.43	1.84
		0277	BAT2+F	294	213	0.178	0.169	2	0.178	0.214	0.214	6.49	2.24
		0280	BAT2+P+F	363	0	0.456	0.495	0	0.456	0.642	0.642	6.16	2.22
		0317	BAT2	52	0	0.185	0.169	0	0.185	0.100	0.100	3.08	1.54
		0326	BAT2+P	219	8	0.203	0.227	8	0.203	0.370	0.370	7.38	2.50
		6440	BAT2	3	0	0.127	0.130	0	0.127	0.0516	0.0516	2.26	1.35
		6447	BAT2	3	0	0.510	0.516	0	0.510	0.139	0.139	1.79	1.24
		6486	BAT2+F	5	5	1.00	1.00	5	1.00	0.0	0.0		
BOD5	MG/L	0046	BAT2+P+F	44	0	6.20	6.18	0	6.20	6.18	4.07	3.38	1.61
		0277	BAT2+F	295	2	2.81	2.96	2	2.81	2.52	2.52	4.22	1.80
		0280	BAT2+P+F	363	0	3.97	3.92	0	3.97	2.43	2.43	3.21	1.57
		0326	BAT2+P	52	29	3.52	3.47	29	3.52	2.42	2.42	3.54	1.64
		6440	BAT2	3	1	7.00	7.01	1	7.00	0.921	0.921	1.31	1.11
		6447	BAT2	3	1	4.67	4.74	1	4.67	1.33	1.33	1.93	1.25
CBOD	MG/L	0317	BAT2	52	0	7.48	7.37	0	7.48	7.37	5.62	3.84	1.71
		6440	BAT2	3	2	6.33	6.33	2	6.33	0.577	0.577		
		6447	BAT2	3	1	4.00	4.00	1	4.00	0.0	0.0		
COD	MG/L	6486	BAT2+F	5	2	2.92	2.92	2	2.92	2.92	0.785	1.44	1.23
		6440	BAT2	3	0	33.0	33.0	0	33.0	33.0	1.76	1.13	1.04
		6447	BAT2	3	0	47.2	47.3	0	47.2	47.3	7.09	1.40	1.13
FECAL COLIFORMS /100MLS		6486	BAT2+F	5	0	50.6	50.7	0	50.6	50.7	9.48	1.51	1.16
		0046	BAT2+P+F	46	0	60.8	127.0	0	60.8	127.0	1,770.0	15.0	3.66
		0277	BAT2+F	295	157	7.60	6.54	157	7.60	20.6	20.6	11.5	3.38
		0317	BAT2	52	0	60.9	41.9	0	60.9	81.9	81.9	8.43	2.75
		6440	BAT2	3	1	21.5	21.7	1	21.5	15.1	15.1	2.27	1.63
		6447	BAT2	3	1	32.7	35.3	1	32.7	34.8	34.8	4.22	1.92
O&G(as HEM)	MG/L	6486	BAT2+F	5	1	41.4	67.5	1	41.4	67.5	356.0	13.7	3.79
		0046	BAT2+P+F	46	26	6.54	6.55	26	6.54	6.55	2.41	2.22	1.33
		0280	BAT2+P+F	362	289	5.64	5.63	289	5.64	1.84	1.84	2.44	1.33
		0326	BAT2+P	52	49	5.31	5.34	49	5.31	1.83	1.83	2.80	1.40
		6440	BAT2	3	3	5.92	5.92	3	5.92	0.0833	0.0833		
		6447	BAT2	3	0	11.9	13.2	0	11.9	14.3	14.3	5.25	2.02
NITRATE/NITRITE	MG/L	6486	BAT2+F	5	1	12.2	12.8	1	12.2	12.8	9.81	3.81	1.71
		0277	BAT2+F	51	0	169.0	169.0	0	169.0	22.4	22.4	1.35	1.11
		0326	BAT2+P	46	0	193.0	193.0	0	193.0	37.3	37.3	1.53	1.17
		6440	BAT2	3	0	73.7	73.7	0	73.7	2.83	2.83	1.09	1.03
		6447	BAT2	3	0	290.0	290.0	0	290.0	21.0	21.0	1.18	1.06
		6486	BAT2+F	5	0	194.0	195.0	0	194.0	66.1	66.1	2.04	1.30
O&G	MG/L	0277	BAT2+F	51	51	5.00	5.00	51	5.00	5.00	0.0		
		0317	BAT2	52	50	5.23	5.23	50	5.23	1.15	1.15	2.10	1.29

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Meat -- Option=BAT2 ----- (continued)												
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.		
TKN	MG/L	0326	BAT2+P	47	31	0.754	0.843	1.46	7.91	2.61		
		6440	BAT2	3	0	1.82	1.83	0.173	1.24	1.08		
		6447	BAT2	3	0	3.03	3.21	2.19	3.48	1.63		
		6486	BAT2+F	5	2	6.13	6.13	4.22	1.79	1.61		
TOTAL PHOSPHORUS	MG/L	0046	BAT2+P+F	32	0	1.46	1.09	1.62	6.91	2.39		
		0277	BAT2+F	52	0	33.0	33.1	6.84	1.58	1.18		
		0326	BAT2+P	47	0	25.9	26.0	11.3	2.41	1.39		
		6440	BAT2	3	0	11.7	11.7	0.882	1.19	1.06		
		6447	BAT2	3	0	14.7	14.8	1.90	1.34	1.11		
		6486	BAT2+F	5	0	44.0	44.0	4.21	1.24	1.08		
TSS	MG/L	0046	BAT2+P+F	46	0	15.2	15.4	8.06	2.78	1.48		
		0277	BAT2+F	295	0	11.0	11.0	4.46	2.29	1.36		
		0280	BAT2+P+F	363	0	10.5	10.1	8.80	4.32	1.82		
		0317	BAT2	52	0	29.5	29.3	12.2	2.34	1.37		
		0326	BAT2+P	319	0	9.45	9.47	3.96	2.35	1.38		
		6440	BAT2	3	0	12.3	12.6	4.77	2.19	1.34		
6447	MG/L	BAT2	3	0	19.2	19.2	2.98	1.41	1.13			
		6486	BAT2+F	5	0	11.8	11.9	2.86	1.69	1.21		
----- Subcategory=Meat -- Option=BAT2.5 -----												
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.		
Ammonia as N	MG/L	0256	BAT2.5	104	0	1.15	1.14	0.317	1.82	1.24		
		0287	BAT2.5	348	44	0.249	0.227	0.236	5.04	1.98		
		0328	BAT2.5+F	235	22	0.529	0.551	0.730	6.26	2.25		
		6441	BAT2.5	3	2	1.00	1.00	0.0				
6442	MG/L	BAT2.5	5	0	0.793	0.807	0.329	2.31	1.37			
		BOD5	MG/L	0256	BAT2.5	101	0	32.5	32.7	13.2	2.28	1.36
CBOD	MG/L	0287	BAT2.5	339	182	3.62	3.65	2.74	3.78	1.70		
		6441	BAT2.5	3	0	6.30	7.03	6.50	4.57	1.87		
		6442	BAT2.5	5	1	6.80	6.82	1.13	1.47	1.14		
		0287	BAT2.5	356	244	3.32	3.23	3.09	5.07	1.93		
6441	MG/L	BAT2.5+F	235	84	3.10	3.09	2.47	1.40	1.40			
		6441	BAT2.5	3	0	2.69	2.69	0.246	1.23	1.08		
6442	MG/L	BAT2.5	5	2	7.50	7.59	2.64	2.20	1.31			
		COD	MG/L	6441	BAT2.5	3	1	22.3	22.4	2.73	1.33	1.10
6442	MG/L	BAT2.5	5	0	117.0	117.0	10.0	1.22	1.07			

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

Pollutant	Unit	Episode	Base Option	#		Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.
				Obs	Nds					
----- Subcategory=Meat -- Option=BAT2.5 -----										
(continued)										
FECAL COLIFORMS	/100MLS	0256	BAT2.5	104	0	17.3	21.2	69.6	11.2	3.41
			BAT2.5+F	142	139	20.8	21.1	18.9	1.87	0.933
			BAT2.5	3	2	768.0	768.0	1,330.0		
			BAT2.5	5	0	493.0	1,190.0	25,700.0	14.8	3.35
O&G (as HEM)	MG/L	6441	BAT2.5	3	3	5.79	5.79	0.0629		
			BAT2.5	5	4	6.07	6.07	0.253		
NITRATE/NITRITE	MG/L	6441	BAT2.5	3	0	162.0	162.0	14.8	1.23	1.08
			BAT2.5	5	0	164.0	164.0	6.53	1.10	1.03
O&G	MG/L	0256	BAT2.5	103	37	8.72	8.33	4.90	3.10	1.54
			BAT2.5	365	343	5.10	5.10	0.567	1.60	1.13
			BAT2.5+F	137	130	5.15	5.15	0.913	1.96	1.21
TKN	MG/L	6441	BAT2.5	3	1	1.61	1.65	0.768	2.48	1.42
			BAT2.5	5	0	5.62	5.74	3.14	2.89	1.50
TOTAL PHOSPHORUS	MG/L	6441	BAT2.5	3	0	11.5	11.5	0.500	1.11	1.04
			BAT2.5	5	0	31.3	31.3	1.17	1.09	1.03
TSS	MG/L	0256	BAT2.5	114	0	41.4	41.3	26.1	3.26	1.58
			BAT2.5	364	115	9.81	9.70	7.83	3.97	1.75
			BAT2.5+F	237	119	6.26	6.24	3.20	2.71	1.46
			BAT2.5	3	0	28.0	29.4	18.7	3.27	1.59
BAT2.5	5	0	22.2	22.2	3.05	1.36	1.12			
----- Subcategory=Meat -- Option=BAT4 -----										
Ammonia as N	MG/L	0284	BAT4	12	6	0.0900	0.0912	0.0636	3.51	1.64
			BAT4	5	0	0.276	0.285	0.155	2.87	1.50
BOD5	MG/L	0284	BAT4	50	16	6.87	5.72	7.11	6.02	2.18
			BAT4	5	4	6.00	6.00	0.0		
CBOD	MG/L	6485	BAT4	5	5	6.00	6.00	0.0		
			BAT4	9	0	178.0	179.0	107.0	3.10	1.55
COD	MG/L	6485	BAT4	5	0	72.5	72.8	17.0	1.66	1.20
			BAT4	5	0	4,220.0	4,920.0	5,880.0	5.75	2.13
FECAL COLIFORMS	/100MLS	6485	BAT4	5	0	4,220.0	4,920.0	5,880.0	5.75	2.13

Attachment 14-2: Episode-Specific Long-Term Averages and Variability Factors for Pollutants of Concern

----- Subcategory=Meat -- Option=BAT4 ----- (continued)													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
O&G(as HEM)	MG/L	0284	BAT4	12	0	22.2	13.6	19.7	6.76	2.36			
		6485	BAT4	5	5	5.90	5.90	0.285					
NITRATE/NITRITE	MG/L	0284	BAT4	12	0	8.66	8.78	3.69	2.35	1.38			
		6485	BAT4	5	0	12.0	12.0	1.30	1.28	1.09			
TKN	MG/L	0284	BAT4	9	0	1.60	1.61	0.388	1.69	1.21			
		6485	BAT4	5	0	4.74	4.77	1.13	1.67	1.20			
TOTAL PHOSPHORUS	MG/L	0284	BAT4	52	0	6.93	7.08	3.95	2.93	1.51			
		6485	BAT4	5	0	3.14	3.45	4.16	5.79	2.14			
TSS	MG/L	0284	BAT4	51	2	12.3	12.3	9.71	3.96	1.74			
		6485	BAT4	5	0	25.0	25.7	15.5	3.12	1.55			

----- Subcategory=Meat -- Option=BAT5 -----													
Pollutant	Unit	Episode	Base Option	# Obs	# NDS	Obs Mean	Est. LTA	Est. STD	1-Day V.F.	4-Day V.F.			
Ammonia as N	MG/L	6485	BAT5	5	1	0.206	0.217	0.163	3.56	1.70			
BOD5	MG/L	6485	BAT5	5	5	6.00	6.00	0.0					
CBOD	MG/L	6485	BAT5	5	5	5.20	5.20	1.79					
COD	MG/L	6485	BAT5	5	0	45.3	45.5	12.0	1.77	1.23			
FECAL COLIFORMS	/100MLS	6485	BAT5	5	4	3.00	3.00	2.68					
O&G(as HEM)	MG/L	6485	BAT5	5	5	5.90	5.90	0.190					
NITRATE/NITRITE	MG/L	6485	BAT5	5	0	12.8	12.9	3.08	1.68	1.21			
TKN	MG/L	6485	BAT5	5	0	1.70	1.70	0.128	1.19	1.06			
TOTAL PHOSPHORUS	MG/L	6485	BAT5	5	0	3.33	3.56	3.04	4.25	1.80			
TSS	MG/L	6485	BAT5	5	2	5.40	5.50	2.27	2.42	1.37			

Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Daily Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	LTA Before	LTA After	Daily V.F. Before	Daily V.F. After	Estimated RHO_C	Correlation Transfer		
Poultry	BAT2	Ammonia as N	0019	BAT2+P	MG/L	0.467	0.512	6.54	7.27	0.66	1		
		Ammonia as N	0273	BAT2+F	MG/L	0.242	0.242	4.13	4.16	0.60	1		
		Ammonia as N	0291	BAT2	MG/L	0.800	0.820	7.49	7.68	0.66	1		
		Ammonia as N	0307a	BAT2	MG/L	0.295	0.302	4.72	5.02	0.66	1		
		Ammonia as N	0309	BAT2	MG/L	0.539	0.555	7.26	7.49	0.78	2		
		BOD5	0019	BAT2+P	MG/L	3.88	4.03	4.01	4.35	0.63	2		
		BOD5	0273	BAT2+F	MG/L	2.54	2.54	1.98	1.99	0.46	2		
		BOD5	0291	BAT2	MG/L	3.71	3.75	5.14	5.25	0.63	2		
		BOD5	0307a	BAT2	MG/L	7.90	7.98	3.15	3.25	0.63	2		
		BOD5	0309	BAT2	MG/L	29.5	30.2	5.62	5.85	0.83	2		
		TSS	0019	BAT2+P	MG/L	4.72	4.84	2.70	2.96	0.71	2		
		TSS	0273	BAT2+F	MG/L	2.36	2.36	3.10	3.10	0.16	2		
		TSS	0291	BAT2	MG/L	5.55	5.64	5.00	5.15	0.71	2		
		TSS	0307a	BAT2	MG/L	10.1	10.2	2.81	2.94	0.71	2		
		TSS	0309	BAT2	MG/L	11.5	11.7	4.54	4.69	0.81	2		
		Poultry	BAT2.5	Ammonia as N	0011	BAT2.5	MG/L	1.84	1.93	7.32	7.69	0.66	1
				Ammonia as N	0026	BAT2.5	MG/L	1.07	1.10	5.13	5.37	0.66	1
				Ammonia as N	0032	BAT2.5	MG/L	0.681	0.685	2.39	2.46	0.66	1
				Ammonia as N	0045	BAT2.5	MG/L	0.151	0.152	4.47	4.57	0.66	1
Ammonia as N	0290			BAT2.5+P+F	MG/L	1.08	1.07			0.66	1		
Ammonia as N	0297			BAT2.5+P	MG/L	0.671	0.681	5.65	5.78	0.66	1		
Ammonia as N	0304			BAT2.5+P	MG/L	0.459	0.460	4.52	4.54	0.67	1		
Ammonia as N	0307b			BAT2.5	MG/L	0.404	0.412	4.60	4.99	0.66	1		
Ammonia as N	0307c			BAT2.5	MG/L	0.310	0.333	6.94	8.38	0.66	1		
Ammonia as N	0307e			BAT2.5	MG/L	0.354	0.360	5.50	5.83	0.66	1		
Ammonia as N	0308			BAT2.5+P	MG/L	1.90	1.98	6.88	7.23	0.66	1		
Ammonia as N	0339			BAT2.5+P	MG/L	0.201	0.201	6.89	6.92	0.64	1		
Ammonia as N	0340a			BAT2.5+P	MG/L	0.223	0.229	4.91	5.32	0.66	1		
Ammonia as N	0340b			BAT2.5+P	MG/L	0.116	0.156	4.67	6.45	0.66	1		
BOD5	0045			BAT2.5	MG/L	1.76	1.77	3.37	3.45	0.63	2		
BOD5	0290			BAT2.5+P+F	MG/L	0.731	0.731	1.27	1.28	0.63	2		
BOD5	0304			BAT2.5+P	MG/L	3.26	3.26	2.33	2.33	0.63	2		
BOD5	0307b			BAT2.5	MG/L	4.86	4.93	3.70	3.85	0.63	2		
BOD5	0307c			BAT2.5	MG/L	4.79	4.79	3.00	3.01	0.28	2		
BOD5	0307e	BAT2.5	MG/L	4.81	4.81	3.22	3.24	0.35	2				
BOD5	0308	BAT2.5+P	MG/L	7.14	7.25	3.86	4.00	0.63	2				
BOD5	0339	BAT2.5+P	MG/L	4.37	4.37	4.75	4.78	0.80	2				
BOD5	0340a	BAT2.5+P	MG/L	8.23	8.29	2.79	2.88	0.63	2				
BOD5	0340b	BAT2.5+P	MG/L	3.57	3.58	2.79	2.87	0.63	2				

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- (3) Transferred from Median of Episodes 0280, 0326, 0287 and 0328
- (4) Transferred from Median of Episodes 0277, 0280, and 0287
- (5) Transferred from Median of Episodes 0277, 0280, 0326, 0256, 0287 and 0328

Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Daily Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	LTA Before	LTA After	Daily V.F. Before	Daily V.F. After	Estimated RHO_C	Correlation Transfer
Poultry	BAT2.5	TOTAL NITROGEN	0307C	BAT2.5	MG/L	55.0	55.4	2.71	2.79	0.91	
		TOTAL NITROGEN	0339	BAT2.5+P	MG/L	35.5	35.5	2.33	2.35	0.76	
		TSS	0011	BAT2.5	MG/L	13.3	13.7	4.39	4.65	0.71	2
		TSS	0026	BAT2.5	MG/L	14.6	15.1	4.87	5.15	0.71	2
		TSS	0032	BAT2.5	MG/L	5.08	5.15	3.02	3.16	0.71	2
		TSS	0045	BAT2.5	MG/L	4.20	4.23	3.65	3.74	0.71	2
		TSS	0297	BAT2.5+P	MG/L	1.49	1.50	3.53	3.62	0.71	2
		TSS	0304	BAT2.5+P	MG/L	5.24	5.25	3.81	3.82	0.65	
		TSS	0307b	BAT2.5	MG/L	6.02	6.07	2.52	2.62	0.71	2
		TSS	0307c	BAT2.5	MG/L	4.90	4.90	2.53	2.55	0.55	
		TSS	0307e	BAT2.5	MG/L	5.27	5.28	2.57	2.59	0.54	
		TSS	0308	BAT2.5+P	MG/L	7.70	7.81	2.96	3.10	0.71	2
		TSS	0339	BAT2.5+P	MG/L	8.45	8.45	3.58	3.60	0.77	
		TSS	0340a	BAT2.5+P	MG/L	10.3	10.3	2.37	2.46	0.71	2
		TSS	0340b	BAT2.5+P	MG/L	9.16	9.27	3.25	3.38	0.71	2

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- (4) Transferred from Median of Episodes 0277, 0280, and 0287
- (5) Transferred from Median of Episodes 0277, 0280, 0326, 0256, 0287 and 0328

Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Daily Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	LTA Before	LTA After	Daily V.F. Before	Daily V.F. After	Estimated RHO_C	Correlation Transfer		
Meat	BAT2	Ammonia as N	0046	BAT2+P+F	MG/L	0.492	0.510	4.43	4.75	0.73	3		
		Ammonia as N	0277	BAT2+F	MG/L	0.169	0.171	6.49	6.73	0.73	3		
		Ammonia as N	0280	BAT2+P+F	MG/L	0.495	0.500	6.16	6.25	0.81			
		Ammonia as N	0317	BAT2	MG/L	0.169	0.171	3.08	3.24	0.73	3		
		Ammonia as N	0326	BAT2+P	MG/L	0.227	0.229	7.38	7.46	0.65			
		BOD5	0046	BAT2+P+F	MG/L	6.18	6.40	3.38	3.73	0.81	4		
		BOD5	0277	BAT2+F	MG/L	2.96	2.98	4.22	4.29	0.81			
		BOD5	0280	BAT2+P+F	MG/L	3.92	3.96	3.21	3.33	0.93			
		BOD5	0326	BAT2+P	MG/L	3.47	3.58	3.54	4.10	0.81	4		
		TSS	0046	BAT2+P+F	MG/L	15.4	15.4	2.78	2.86	0.57	5		
		TSS	0277	BAT2+F	MG/L	11.0	11.0	2.29	2.30	0.56			
		TSS	0280	BAT2+P+F	MG/L	10.1	10.4	4.32	4.56	0.94			
		TSS	0317	BAT2	MG/L	29.3	29.4	2.34	2.39	0.57	5		
		TSS	0326	BAT2+P	MG/L	9.47	9.47	2.35	2.35	0.58			
		Meat	BAT2.5	Ammonia as N	0256	BAT2.5	MG/L	1.14	1.14	1.82	1.85	0.73	3
				Ammonia as N	0287	BAT2.5	MG/L	0.227	0.227	5.04	5.06	0.48	
				Ammonia as N	0328	BAT2.5+F	MG/L	0.551	0.565	6.26	6.49	0.86	
BOD5	0256			BAT2.5	MG/L	32.7	32.9	2.28	2.35	0.81	4		
BOD5	0287			BAT2.5	MG/L	3.65	3.65	3.78	3.83	0.71			
TSS	0256			BAT2.5	MG/L	41.3	41.3	3.26	3.28	0.39			
TSS	0287			BAT2.5	MG/L	9.70	9.73	3.97	4.01	0.70			
TSS	0328			BAT2.5+F	MG/L	6.24	6.24	2.71	2.72	0.51			

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- (5) Transferred from Median of Episodes 0277, 0280, 0326, 0256, 0287 and 0328

Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Monthly Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	ITA Before	ITA After	LTA Before	LTA After	Monthly V.F. Before	Monthly V.F. After	Estimated RHO_A	Correlation Transfer
Poultry	BAT2	Ammonia as N	0019	BAT2+P	MG/L	0.467	0.512	2.31	2.99	0.66	1		
		Ammonia as N	0273	BAT2+F	MG/L	0.242	0.242	1.78	2.16	0.60	1		
		Ammonia as N	0291	BAT2	MG/L	0.800	0.820	2.53	3.08	0.66	1		
		Ammonia as N	0307a	BAT2	MG/L	0.295	0.302	1.92	2.40	0.66	1		
		Ammonia as N	0309	BAT2	MG/L	0.539	0.555	2.48	3.16	0.78	2		
		BOD5	0019	BAT2+P	MG/L	3.88	4.03	1.75	2.32	0.69	2		
		BOD5	0273	BAT2+F	MG/L	2.54	2.54	1.29	1.41	0.46	2		
		BOD5	0291	BAT2	MG/L	3.71	3.75	2.00	2.55	0.69	2		
		BOD5	0307a	BAT2	MG/L	7.90	7.98	1.56	1.96	0.69	2		
		BOD5	0309	BAT2	MG/L	29.5	30.2	2.10	2.84	0.83	2		
		TSS	0019	BAT2+P	MG/L	4.72	4.84	1.46	1.87	0.72	2		
		TSS	0273	BAT2+F	MG/L	2.36	2.36	1.55	1.61	0.16	2		
		TSS	0291	BAT2	MG/L	5.55	5.64	1.97	2.54	0.72	2		
		TSS	0307a	BAT2	MG/L	10.1	10.2	1.48	1.87	0.72	2		
		TSS	0309	BAT2	MG/L	11.5	11.7	1.86	2.51	0.81	2		
		Poultry	BAT2.5	Ammonia as N	0011	BAT2.5	MG/L	1.84	1.93	2.49	3.08	0.66	1
				Ammonia as N	0026	BAT2.5	MG/L	1.07	1.10	2.00	2.55	0.66	1
				Ammonia as N	0032	BAT2.5	MG/L	0.681	0.685	1.38	1.66	0.66	1
				Ammonia as N	0045	BAT2.5	MG/L	0.151	0.152	1.85	2.33	0.66	1
Ammonia as N	0290			BAT2.5+P+F	MG/L	1.08	1.07	2.11	2.65	0.66	1		
Ammonia as N	0297			BAT2.5+P	MG/L	0.671	0.681	1.89	2.57	0.73	1		
Ammonia as N	0304			BAT2.5+P	MG/L	0.459	0.460	1.88	2.12	0.66	1		
Ammonia as N	0307b			BAT2.5	MG/L	0.404	0.412	2.34	1.88	0.66	1		
Ammonia as N	0307c			BAT2.5	MG/L	0.310	0.333	2.03	2.00	0.66	1		
Ammonia as N	0307e			BAT2.5	MG/L	0.354	0.360	2.39	2.98	0.66	1		
Ammonia as N	0308			BAT2.5+P	MG/L	1.90	1.98	2.37	2.52	0.52	1		
Ammonia as N	0339			BAT2.5+P	MG/L	0.201	0.201	1.94	2.21	0.66	1		
Ammonia as N	0340a			BAT2.5+P	MG/L	0.223	0.229	2.02	1.59	0.66	1		
Ammonia as N	0340b			BAT2.5+P	MG/L	0.116	0.156	2.02	1.59	0.66	1		
BOD5	0045			BAT2.5	MG/L	1.76	1.77	1.60	1.88	0.69	2		
BOD5	0290			BAT2.5+P+F	MG/L	0.731	0.731	1.09	1.15	0.69	2		
BOD5	0304			BAT2.5+P	MG/L	3.26	3.26	1.37	1.60	0.69	2		
BOD5	0307b			BAT2.5	MG/L	4.86	4.93	1.72	3.04	0.69	2		
BOD5	0307c			BAT2.5	MG/L	4.79	4.79	1.58	2.62	0.42	2		
BOD5	0307e			BAT2.5	MG/L	4.81	4.81	1.63	2.64	0.42	2		
BOD5	0308			BAT2.5+P	MG/L	7.14	7.25	1.72	2.20	0.69	2		
BOD5	0339			BAT2.5+P	MG/L	4.37	4.37	1.90	2.37	0.78	2		
BOD5	0340a			BAT2.5+P	MG/L	8.23	8.29	1.48	1.83	0.69	2		
BOD5	0340b			BAT2.5+P	MG/L	3.57	3.58	1.49	1.78	0.69	2		

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Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Monthly Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	LTA Before	LTA After	Monthly V.F. Before	Monthly V.F. After	Estimated RHO_A	Correlation Transfer
Poultry	BAT2.5	TOTAL NITROGEN	0307c	BAT2.5	MG/L	55.0	55.4	1.46	1.93	0.91	
		TOTAL NITROGEN	0339	BAT2.5+P	MG/L	35.5	35.5	1.37	1.66	0.76	
		TSS	0011	BAT2.5	MG/L	13.3	13.7	1.83	2.41	0.72	2
		TSS	0026	BAT2.5	MG/L	14.6	15.1	1.94	2.55	0.72	2
		TSS	0032	BAT2.5	MG/L	5.08	5.15	1.53	1.94	0.72	2
		TSS	0045	BAT2.5	MG/L	4.20	4.23	1.68	2.19	0.72	2
		TSS	0297	BAT2.5+P	MG/L	1.49	1.50	1.64	2.10	0.72	2
		TSS	0304	BAT2.5+P	MG/L	5.24	5.25	1.71	2.13	0.66	
		TSS	0307b	BAT2.5	MG/L	6.02	6.07	1.42	1.75	0.72	2
		TSS	0307c	BAT2.5	MG/L	4.90	4.90	1.42	1.64	0.55	
		TSS	0307e	BAT2.5	MG/L	5.27	5.28	1.43	1.64	0.54	
		TSS	0308	BAT2.5+P	MG/L	7.70	7.81	1.52	1.92	0.72	2
		TSS	0339	BAT2.5+P	MG/L	8.45	8.45	1.66	2.13	0.77	
		TSS	0340a	BAT2.5+P	MG/L	10.3	10.3	1.38	1.69	0.72	2
		TSS	0340b	BAT2.5+P	MG/L	9.16	9.27	1.58	2.02	0.72	2

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Attachment 14-3: Incorporation of Autocorrelation into Episode-Specific Long-Term Averages and Monthly Variability Factors

Subcategory	Option	Pollutant	Episode	Base Option	Unit	ITA Before	ITA After	LTA Before	LTA After	Monthly V.F. Before	Monthly V.F. After	Estimated RHO_A	Correlation Transfer
Meat	BAT2	Ammonia as N	0046	BAT2+P+F	MG/L	0.492	0.510	1.84	2.44	0.72	3		
		Ammonia as N	0277	BAT2+F	MG/L	0.169	0.171	2.24	2.02	0.72	3		
		Ammonia as N	0280	BAT2+P+F	MG/L	0.495	0.500	2.22	2.93	0.81			
		Ammonia as N	0317	BAT2	MG/L	0.169	0.171	1.54	1.97	0.72	3		
		Ammonia as N	0326	BAT2+P	MG/L	0.227	0.229	2.50	2.99	0.63			
		BOD5	0046	BAT2+P+F	MG/L	6.18	6.40	1.61	2.17	0.78	4		
		BOD5	0277	BAT2+F	MG/L	2.96	2.98	1.80	2.44	0.78			
		BOD5	0280	BAT2+P+F	MG/L	3.92	3.96	1.57	2.16	0.93			
		BOD5	0326	BAT2+P	MG/L	3.47	3.58	1.64	2.01	0.78	4		
		TSS	0046	BAT2+P+F	MG/L	15.4	15.4	1.48	1.76	0.58	5		
		TSS	0277	BAT2+F	MG/L	11.0	11.0	1.36	1.55	0.56			
		TSS	0280	BAT2+P+F	MG/L	10.1	10.4	1.82	2.61	0.94			
		TSS	0317	BAT2	MG/L	29.3	29.4	1.37	1.60	0.58	5		
		TSS	0326	BAT2+P	MG/L	9.47	9.47	1.38	1.58	0.58			
Meat	BAT2.5	Ammonia as N	0256	BAT2.5	MG/L	1.14	1.14	1.24	1.43	0.72	3		
		Ammonia as N	0287	BAT2.5	MG/L	0.227	0.227	1.98	2.26	0.39			
		Ammonia as N	0328	BAT2.5+F	MG/L	0.551	0.565	2.25	3.20	0.86			
		BOD5	0256	BAT2.5	MG/L	32.7	32.9	1.36	1.67	0.78	4		
		BOD5	0287	BAT2.5	MG/L	3.65	3.65	1.70	1.98	0.75			
		TSS	0256	BAT2.5	MG/L	41.3	41.3	1.58	1.78	0.39			
		TSS	0287	BAT2.5	MG/L	9.70	9.73	1.75	2.15	0.72			
		TSS	0328	BAT2.5+F	MG/L	6.24	6.24	1.46	1.63	0.59			

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