## APPENDIX A INDUSTRY PROFILE SUPPORTING TABLES

## Table A-1

## U.S. Fish and Wildlife Facilities

Abernathy Salmon Culture Technology

Center

Leadville NFH\*

Alchesay - Williams Creek NFH

Leavenworth NFH

Complex\*

Little White Salmon, W.

Little White Salmon - Willard NFH

Allegheny NFH\* Livingston Stone NFH

Bears Bluff NFH Makah NFH

Bozeman FTC\*

Mammoth Spring NFH\*

Carson NFH

Management NFH\*

Carson NFH

Chattahoochee Forest NFH\*

Coleman NFH

Craig Brook NFH

Creston NFH\*

Neosho NFH

Norfork NFH\*

Dale Hollow NFH\*

Dexter NFH & TC

Dworshak NFH\*

North Attleboro NFH\*

Orangeburg NFH

Ouray NFH

Eagle Creek NFH

Edenton NFH

Ennis NFH\*

Ennis NFH\*

Entiat NFH

Erwin NFH\*

Cuilcene NFH

Quinault NFH

Erwin NFH\*

Richard Cronin NSS

Garrison Dam NFH\*

Gavins Point NFH\*

Genoa NFH\*

Green Lake NFH\*

Greers Ferry NFH\*

San Marcos NFH & TC

Saratoga NFH

Spring Creek NFH

Tishomingo NFH

Hagerman NFH Uvalde NFH
Valley City NFH

Harrison Lake NFH Warm Springs NFH - Region 1
Hiawatha Forest NFH Warm Springs NFH - Region 4\*

Hotchkiss NFH\*

Inks Dam NFH\*

Welaka NFH

White River NFH\*

Iron River NFH\*

White Sulphur Springs NFH

Jackson NFH\* Willard NFH

Jones Hole NFH\*

Jordan River NFH\*

Kooskia NFH

Lahontan NFH\*

Willow Beach NFH\*

Winthrop NFH

Wolf Creek NFH\*

Source: FWS, 2000a through 2000c

NFH: National Fish Hatchery NTC: National Fish Technology Center

<sup>\*:</sup> also listed as receiving fish or fish eggs from other FWS hatcheries.

Table A-2
Warmwater State Hatcheries

State	Description	Annual Distributions
IA	Total of 6 hatcheries Spirit Lake (SL): walleye, muskellunge Rathbun (R): channel catfish, walleye, saugeye, largemouth bass Fairport (F): largemouth bass, bluegill, northern pike, walleyes, saugeyes, channel catfish, white amur	Walleye: 60-70 million fry (SL), 35 million fry (R); 60,000 fingerlings (R) Muskellunge: (SL) Catfish: 500,000 (R) Saugeye: 5 million fry (R) Bass: 15,000 fingerlings (R)
ID	Total of 22 hatcheries* Kootenai, Sandpoint, Clark Fork, Cabinet George, Mullan, Clearwater, Rapid River, Oxbow, Mc Call, Pahisimeroi, Sawtooth, Henrys Lake, Mackay, Ashton, Eagle, Nampa, Haysur, Hagerman, Niagara Springs, American Falls, Grace, Magic Valley	Together produce 23 million fish*
IN	Total of 8 hatcheries* Avoca, Cikana, Driftwood, East Fork, Fawn River, Mixsawbah, Bodine	
KN	Total of 4 hatcheries Milford (M): walleye, sauger, saugeye wiper, striped bass fry, channel and blue catfish fingerlings, paddle intermediates. Pratt (P): walleye, wiper, sauger, saugeye, largemouth bass, channel catfish, bluegill. Meade (Me): largemouth bass, redear sunfish, smallmouth bass, grass carp. Farlington (F): striped bass, channel catfish, blue catfish, wipers, walleye, saugeye, bluegill, redear sunfish, grass carp.	Walleye: 55-65 million fry (M) Blue Catfish: 50,000 (M) Channel Catfish: 500,000 (M)
KS	Total of 2 hatcheries* Minor Clark, Frankfurt	
LA	Booker Fowler	Fish Stocking in LA Florida Largemouth Bass: 4,869,758 Channel Catfish: 127,759 Blue Catfish: 42,933 Flathead Catfish: 15,561 Bluegill/Redear Sunfish: 217,532 Paddlefish: 533,379

Table A-2 (cont.)

State	Description	Annual Distributions
MA	Total of 5 hatcheries* Roger Reed: northern pike	
MI	Total of 6 hatcheries* Harrietta, Wolf Lake	
MN	Walleye: 17 spawning stations, 15 hatcheries (9 of which also hatch sucker eggs, 5 of which also hatch muskellunge eggs), 300 rearing ponds.  Muskellunge: 7 spawning stations, 50 rearing ponds.  Sucker (to feed muskellunge): 7 spawning stations.	325 million fish*
МО	Lost Valley Fish Hatchery (40% complete) will produce largemouth bass, walleye, muskellunge, hybrid striped bass, catfish, paddlefish, bluegill, hybrid sunfish.	Capacity of 15 million fish per year
MT	1 hatchery* Giant Springs	1.3 million fish
NC	Total of 3 hatcheries* Armstrong, Marion, Table Rock	
ND	1 hatchery* Valley City	
NE	Total of 5 hatcheries Valentine: largemouth bass, bluegill, black crappie, channel catfish, tiger musky Calamus: walleye, hybrid bass, trout. Also planned: yellow perch, largemouth bass, bluegill, hybrid muskie North Platte: walleye, northern pike, channel catfish	Valentine: northern pike - 3 million eggs walleye - 60 million eggs yellow perch - 5 million eggs largemouth bass - 300,000 bluegill - 1 million black crappie - 50,000 channel catfish - 18,000 tiger musky - 7,000
NH	Total of 6 hatcheries* Berlin, Twin Mountain, Warren, New Hampton, Powder Mill, Milford	

Table A-2 (cont.)

State	Description	Annual Distributions
NJ	2 hatcheries Charles O. Hayword (Hackettstown): channel catfish, walleye, muskellunge, northen pike, tiger muskie, largemouth and smallmouth bass, hybrid striped bass	500,000 to 1 million*
NM	Total of 6 hatcheries* Seven Springs, Glenwood, RockLake	
NY	Total of 12 hatcheries* Chautauqua: muskellunge, walleye Oneida: walleye, lake sturgeon South Otselic: walleye, tiger muskellunge	Together produce 1 million pounds of fish*
ОН	7 hatcheries* Senecaville (S): walleye, saugeye, striped bass, hybrid striped bass, channel catfish St. Mary's: saugeye, channel catfish, yellow perch. Broodstock of largemouth bass. Hebron, Kincaid, London, Put-in-Bay	S: 3 - 5 million fish
OK	Total of 4 hatcheries* Durant, Holdenville, Byron, J.A.Manning	Together produce 25 million fish*
OR	1 facility*	
SC	Total of 7 hatcheries* Dennis Wildlife Center: striped bass Springs Stevens, Glenmore Shirey, Barnwell Cohen Campbell, Cheraw, Walhalla	
SD	Total of 3 hatcheries* Blue Dog Lake (B): northen pike, walleye, yellow perch, largemouth & smallmouth bass, bluegill and crappie	B: >70 million
TX	15 hatcheries* Dindee, Possum Kingdom, Jasper, Texas Freshwater, Brownsville, GCCA Center, Palacios, Perry Bass, Port O'Connor, Rockport, Sabine, Seabrook, Sea Center, A.E.Wood, Heart of the Hills	

Table A-2 (cont.)

State	Description	Annual Distributions
UT	Total of 10 hatcheries* J. Perry Egan, Mammoth Creek, Fountain Green, Mantua, Glenwood, Midway, Kamas, Springville, Loa, Whiterocks	
VA	Total of 9 hatcheries* Vic Thomas: striped bass King & Queen: walleye, channel catfish, American shad, redar, bluegill Buller: muskellunge, smallmouth bass, walleye Front Royal: muskellunge, northen pike, walleye	Together produce 3 to 5 million
VT	Total of 5 hatcheries* Bald Hill, Bennington, Roxbury, Salisbury, Ed Weed	
WI	Total of 14 facilities* Art Oehmecke: muskellunge, walleye, and suckers Gov. Tommy G. Thompson: muskellunge, walleye, northern pike, suckers Lake Mills: northern pike, and walleye Wild Rose: muskellunge, suckers, northern pike, walleye and lake sturgeon.	

<sup>\*</sup> Uncertain whether warm water or cold water facility and/or distribution amount. Source: State Websites, 2000.

Table A-3
Universities with Fisheries/Fishing/Fish and Game Management Departments

Name	Town	State
University of Alaska, Fairbanks	Fairbanks	AK
Sheldon Jackson College	Sitka	AK
Auburn University	Auburn	AL
University of Arkansas at Pine Bluff	Pine Bluff	AR
University of Arizona	Tuscon	AZ
Humboldt State University	Arcata	CA
University of California Davis	Davis	CA
College of the Redwoods	Eureka	CA
Fullerton College	Fullerton	CA
Modesto Junior College	Modesto	CA
Colorado State University	Fort Collins	CO
Delaware State University	Dover	DE
University of Florida	Gainesville	FL
Florida Institute of Technology	Melbourne	FL
University of Georgia	Athens	GA
Oceanic Institute		HI
Iowa State University	Ames	IA
North Idaho College	Cour d'Aloie	ID
University of Idaho	Moscow	ID
College of Southern Idaho	Twin Falls	ID
Lake Land College	Mattoon	IL
Ball State University	Muncie	IN
Kansas State University	Manhatten	KS
Pittsburg State University	Pittsburg	KS
Kentucky State University	Frankfort	KY
Murray State University	Murray	KY
Louisiana State University and Agricultural and Mechanical College	Baton Rouge	LA
Massachusetts Maritime Academy	Buzzards Bay	MA
University of Massacusetts	Amherst	MA
Frostburg State University	Frostburg	MD
University of Maine	Augusta	ME
Unity College	Unity	ME
University of Michigan	Ann Arbor	MI
Michigan State University	East Lansing	MI

Table A-3 (cont.)

Name	Town	State
Mid Michigan Community College	Harrison	MI
Northern Michigan University	Marquette	MI
Lake Superior State University	Sault St. Marie	MI
Vermilion Community College	Ely	MN
University of Minnesota Twin Cities	Minneapolis-St. Paul	MN
East Central College	Union	MO
Mississippi Gulf Coast Community College- Jefferson Davis Campus	Gulfport	MS
Mississippi State University	Mississippi State	MS
Mississippi Gulf Coast Community College- Perkinston	Perkinston	MS
Miles Community College	Miles City	MT
Haywood Community College	Clyde	NC
North Carolina State University	Raleigh	NC
Brunswick Community College	Supply	NC
North Dakota State University	Fargo	ND
University of North Dakota	Grand Forks	ND
Minot State University-Bottineau Campus	Minot	ND
University of Nebraska- Lincoln	Lincoln	NE
Rutgers, The State University of New Jersey, Cook College	Piscataway	NJ
New Mexico State University	Las Cruces	NM
State University of New York College of Agriculture and Technology at Cobleskill	Cobleskill	NY
Cornell University	Ithaca	NY
State University of New York College of Agriculture and Technology at Morrisville	Morrisville	NY
State University of New York College of Environmental Science and Forestry	Syracuse	NY
Ohio State University- Columbus Campus	Columbus	ОН
Hocking Technical College	Nelsonville	ОН
Central Oregon Community College	Bend	OR
Oregon State University	Corrallis	OR
Mount Hood Community College	Gresham	OR
Mansfield University of Pennsylvania	Mansfield	PA
Penn State University	University Park	PA
University of Rhode Island	Kingston	RI

Table A-3 (cont.)

Name	Town	State
Clemson University	Clemson	SC
South Dakota State University	Brookings	SD
Tennessee Technological University	Cookeville	TN
Lincoln Memorial University	Harrogate	TN
University of Tennessee	Knoxville	TN
Texas A & M University	College Station	TX
Texas A & M University- Galveston	Galveston	TX
Texas Tech University	Lubbock	TX
Stephen F. Austin University	Nacogdoches	TX
Virginia Polytechnic and State University	Blacksburg	VA
University of Vermont	Burlington	VT
Peninsula College	Port Angeles	WA
University of Washington	Seattle	WA
Northland College	Ashland	WI
Bluefield State College	Bluefield	WV
West Virginia University	Morgantown	WV
University of Wyoming	Laramie	WY

Sources: Barron's, 2001; The College Board, 2000; and University Websites, 2001.

Table A-4
List of Aquariums in the United States

Name	City	State
Aqua Zoo	Alexandria Bay	NY
Berkshire Museum Aquarium	Pittsfield	MA
Cape Cod Aquarium	Brewster	MA
Cold Spring Harbor Fish Hatchery & Aquarium	Cold Spring Harbor	NY
Gulf of Maine Aquarium	Portland	ME
The Maritime Aquarium at Norwalk	Norwalk	СТ
Mystic Marinelife Aquarium	Mystic	СТ
New England Aquarium	Boston	MA
New Jersey State Aquarium	Camden	NJ
New York Aquarium	Brooklyn	NY
Ocean Alliance / Whale Conservation Institute	Lincoln	MA
Newport Aquarium	Newport	KY
Гennessee Aquarium	Chattanooga	TN
Clearwater Marine Aquarium	Clearwater	FL
Гhe Florida Aquarium	Tampa / St. Petersburg	FL
Miami Seaquarium	Miami	FL
Alaska SeaLife Center	Seward	AK
Maui Ocean Center	Wailuku, Maui	HI
Oregon Coast Aquarium	Newport	OR
Port Defiance Zoo & Aquarium	Tacoma	WA
The Seattle Aquarium	Seattle	WA
Waikiki Aquarium	Honolulu, Oahu	HI
Гhe Whale Museum	Friday Harbor	WA
Colorado's Ocean Journey	Denver	CO
Belle Island Zoo and Aquarium	Detroit	MI
Great Lakes Aquarium	Deluth	MN
Shedd Aquarium	Chicago	IL
St. Lawrence Aquarium and Ecological Center	Massena	NY
Aquarium of the Americas	New Orleans	LA
Dallas World Aquarium	Dallas	TX
Dauphin Island Sea Lab	Dauphin Island	AL
Marine Life Oceanarium	Gulfport	MS
Гехаs State Aquarium	Corpus Christi	TX
National Aquarium in Baltimore	Baltimore	MD
The North Carolina Aquarium on Roanoke Island	Manteo	NC
The North Carolina Aquarium at Pine Knoll Shores	Atlantic Beach	NC

Table A-4 (cont.)

Name	City	State
Γhe North Carolina Aquarium at Fort Fisher	Fort Fisher	NC
South Carolina Aquarium	Charleston	SC
Virginia Marine Science Museum	Virginia Beach	VA
Birch Aquarium at Scripps	La Jolla	CA
Cabrillo Marine Aquarium	San Pedro	CA
Long Beach Aquarium of the Pacific	Long Beach	CA
Monterey Bay Aquarium	Monterey Park	CA
Roundhouse Marine Lab and Aquarium	Manhattan Beach	CA
Steinhart Aquarium	San Francisco	CA
Underwater World	San Francisco	CA
Columbus Zoo and Aquarium	Powell	ОН
Pittsburgh Zoo and Aquarium	Pittsburgh	PA
Ripley's Aquarium	Orlando	FL
San Antonio Zoological Gardens and Aquarium	San Antonio	TX

Source: http://www.whaleofagoodtime.com

Table A-5 1999 Federal Fish Egg Distribution

			Agency Controlling Receiving Water or Facility							
Species Name	Total Number of Eggs	Percent of Distribution	NA	Bureau of Indian Affairs	Corps of Engineers	Indian Tribal (Non-BIA)	International	Local Government	National Biological Service	
NA	252,540	0%	252,540							
Apache Trout	557,310	0%								
Atlantic Salmon	10,574,831	7%					859,345	300		
Brook Trout	266,000	0%								
Brown Trout	3,639,131	2%		416,713						
Bull Trout	115,133	0%								
Channel Catfish	2,043,195	1%								
Chum Salmon	217,465	0%					217,465			
Coho Salmon	1,350,500	1%				900,000	450,000			
Colorado Squawfish	90,000	0%								
Cutthroat Trout	410,834	0%		234,700						
Fall Chinook Salmon	4,102,941	3%				1,948,000		1,200		
Lake Trout	15,432,196	11%							154,445	
Landlocked Atlantic Salmon	357,136	0%								
Northern Pike	3,414,000	2%								
Rainbow Trout	37,940,493	26%	4,244,935	727,555		548,784		145,089	69,888	
Razorback Sucker	129,580	0%								
Sauger	1,375,000	1%								
Saugeye	4,716,000	3%								
Shortnose Sturgeon	8,000	0%								

Table A-5 (cont.)

				Age	ency Contro	olling Receiving V	Vater or Facil	ity	
Species Name	Total Number of Eggs	Percent of Distribution	NA	Bureau of Indian Affairs	Corps of Engineers	Indian Tribal (Non-BIA)		Local Government	National Biological Service
Splake	285,800	0%							
Spring Chinook Salmon	680,316	0%							
Steelhead	2,703,105	2%							
Walleye	52,960,000	36%			1,440,00 0				
Yellow Perch	2,750,000	2%							
Γotal	146,371,506		4,497,475	1,378,968	1,440,00	3,396,784	1,526,810	146,589	224,333
						·			·

Table A-5 (cont.)

			Agency Controlling Receiving Water or Facility								
Species Name	Total Number of Eggs	Percent of Distribution	National Fish Hatchery	Private	State Fish Hatchery	State Government		U.S. Fish & Wildlife Service	U.S. Geological Survey	University	
NA	252,540	2%									
Apache Trout	557,310	5%						557,310			
Atlantic Salmon	10,574,831	100%				2,512,959		7,202,227			
Brook Trout	266,000	3%				61,000		205,000			
Brown Trout	3,639,131	34%				1,462,525		1,734,273	25,620		
Bull Trout	115,133	1%				10,046		59,212		45,875	
Channel Catfish	2,043,195	19%				1,596,595		446,600			
Chum Salmon	217,465	2%									
Coho Salmon	1,350,500	13%				500					
Colorado Squawfish	90,000	1%						60,000	30,000		
Cutthroat Trout	410,834	4%				176,134					
Fall Chinook Salmon	4,102,941	39%				2,136,000			17,741		
Lake Trout	15,432,196	146%				374,211		14,903,540			
Landlocked Atlantic Salmon	357,136	3%						357,136			
Northern Pike	3,414,000	32%						3,414,000			
Rainbow Trout	37,940,493	359%		12,868		13,771,573	1,200	17,795,714	530,998	91,889	
Razorback Sucker	129,580	1%						102,600	26,980		
Sauger	1,375,000	13%				1,062,500				312,500	
Saugeye	4,716,000	45%			520,000	4,196,000					
Shortnose Sturgeon	8,000	0%						8,000			
Splake	285,800	3%				285,800					
Spring Chinook Salmon	680,316	6%				392,570		243,057	44,689		
Steelhead	2,703,105	26%		15,500		2,687,605					

Table A-5 (cont.)

			Agency Controlling Receiving Water or Facility										
Species Name	Total Number of Eggs	Percent of Distribution	National Fish Hatchery		State Fish Hatchery	State Government	Tennessee Valley Authority	U.S. Fish & Wildlife Service	Geological	University			
Walleye	52,960,000	501%	1,200,000		5,240,000	45,080,000							
Yellow Perch	2,750,000	26%						2,750,000					
Γotal	146,371,506	100%	1,200,000	28,368	5,760,000	75,806,018	1,200	49,838,669	676,028	450,264			

Source: FWS, 2000.

Table A-6 1999 Federal Fish Distribution

							Agency	Controlli	ng Receivin	ıg Wate	r or Fa	ncility			
Species Name	Fish	Percent of Distrib ution	NA	Air Force	Army	Bureau of Indian Affairs	Bureau of Land	1	Corps of Engi- neers		EPA	Forest	Inter jurisdictional waters	Indian Tribal	Inter- national
American Shad	1	0%													1
Apache Trout	31,483	1%												30,928	
Arctic Grayling	14	0%													
Atlantic Salmon	173,210	3%											21,280		132,223
Atlantic Sturgeon	33	0%													
Beautiful Shiner	2	0%													
Black Bullhead	9	0%													
Black Crappie	1,405	0%		2					935						
Bluegill	3,684	0%		2	32	59						8			
Bonytail	6,318	0%						2,802							
Brook Trout	12,588	0%		1,265	200	205			5,591					2,278	
Brown Trout	78,698	1%		1,498	801				34,352			668		13,451	
Cape Fear Shiner	3	0%													
Channel Catfish	77,722	1%			12,059			1,542	2,217			1		29,670	
Chihuahua Chub	14	0%													
Chum Salmon	8,353	0%													8,353
Coho Salmon	425,534	8%												27,778	247,615
Colorado Squawfish	79														
Cutthroat Trout	140,169	3%		5,402	1,391	5,661		45,087	36,011			2,974	_	17,882	
Desert Pupfish	2	0%													
Fall Chinook Salmon	339,921	6%						14	2,544					3,756	292,578

Table A-6 (cont.)

							Agency	Controlli	ng Receivin	g Wate	r or Fa	acility			
Species Name	Total Fish Weight	Percent of Distrib ution	NA	Air Force	Army	Bureau of Indian Affairs	Bureau of Land	Bureau of Reclama tion	Corps of Engi- neers		EPA	Forest	Inter jurisdictional waters	Indian Tribal	Inter- national
Fathead Minnow	2	0%													
Gila Topminnow	2	0%													
Gila Trout	148	0%										100			
Kokanee	761	0%												332	
Lahontan Cutthroat Trout	74,427	1%												59,929	
Lake Sturgeon	762	0%				669									
Lake Trout	372,450	7%					10,354	8,777						726	85,132
Landlocked Atlantic Salmon	24,818	0%											18,715		5,074
Largemouth Bass	5,264	0%				76		252	1,659			8		146	
Late Fall Chinook Salmon	52,936	1%	27					112							40,539
Leon Springs Pupfish	1	0%													
Northern Pike	1,955	0%				3		359	171						
Paddlefish	39,528	1%							16,812				19,349		
Pallid Sturgeon	480	0%											9		
Rainbow Trout	2,174,839	40%		3,440	20,983	2,067	33	250,630	952,099	406		20,133		273,726	
Razorback Sucker	7,479	0%					330	4,218							
Redbreast Sunfish	1,009	0%													
Shortnose Sturgeon	404	0%							325		1				

Table A-6 (cont.)

			Agency Controlling Receiving Water or Facility													
Species Name	Total Fish Weight	Percent of Distrib ution	NA	Air Force	Army	Bureau of Indian Affairs	Bureau of Land Manage ment	Bureau of	Corps of Engi- neers				Inter jurisdictional waters	Indian Tribal	Inter- national	
Shovelnose Sturgeon	83	0%														
Smallmouth Bass	1,605	0%		201				119	816							
Spring Chinook Salmon	522,143	10%							155					21,540	422,039	
Steelhead	825,036	15%													690,099	
Striped Bass	42,552	1%	1,492					120	27,152				4,503		4,381	
Tiger Muskellunge	581	0%							364							
Walleye	5,452	0%		50		1,067	4	1,400	841							
White Bass	400	0%														
White Crappie	530	0%							530							
Winter Chinook Salmon	1,789	0%														
Woundfin	3	0%														
Yaqui Catfish	270	0%														
Yellow Perch	1,457	0%				14		1,232								
Total	5,458,408	100%	1,519	11,860	35,466	9,821	10,721	316,664	1,082,574	406	1	23,892	63,856	482,142	1,928,034	

Table A-6 (cont.)

							Agency C	ontrollin	g Receiv	ing Wate	r or Facil	ity			
Species Name	Total Fish Weight	Percent of Distrib ution	Navy	Biologic	Fisheries	l Park	National Resources		State Gov	Local Govt		U.S. Fish	Geological Survey	Uni- versity	Veterans Admin
American Shad	1	0%													
Apache Trout	31,483	1760%							555						
Arctic Grayling	14	1%						14							
Atlantic Salmon	173,210	9682%		373				71	15,451			3,525	286	1	
Atlantic Sturgeon	33	2%										2	11	20	
Beautiful Shiner	2	0%						2							
Black Bullhead	9	1%											9		
Black Crappie	1,405	79%						110	328	3				27	
Bluegill	3,684	206%					38		61	68		3,416			
Bonytail	6,318	353%						1	2			3,513			
Brook Trout	12,588	704%	227						731	370		1,721			
Brown Trout	78,698	4399%							5,053	648	22,227				
Cape Fear Shiner	3	0%							3						
Channel Catfish	77,722	4344%							26,826	1,401		3,751		255	
Chihuahua Chub	14	1%						14							
Chum Salmon	8,353	467%													
Coho Salmon	425,534	23786%							16,497			133,644			
Colorado Squawfish	79	4%		2				22	22			33			
Cutthroat Trout	140,169	7835%				64		56	22,062			3,579			
Desert Pupfish	2	0%						2							
Fall Chinook Salmon	339,921	19001%			2				2,481			38,466	80		
Fathead Minnow	2	0%												2	

Table A-6 (cont.)

							Agency C	ontrollir	ıg Receiv	ing Wate	r or Facil	ity			
Species Name	Total Fish Weight	Percent of Distrib ution	Navy	Biologic	Fisheries	Nationa l Park Service	National Resources		State Gov	Local Govt		U.S. Fish & Wildlife Service	Geological Survey	Uni- versity	Veterans Admin
Gila Topminnow	2	0%						2							
Gila Trout	148	8%										48			
Kokanee	761	43%							429						
Lahontan Cutthroat Trout	74,427	4160%							14,478	0				20	
Lake Sturgeon	762	43%							81		12				
Lake Trout	372,450	20819%		621					9,177			257,663			
Landlocked Atlantic Salmon	24,818	1387%										532	57	440	
Largemouth Bass	5,264	294%					54	12	2,773	98		160	10	16	
Late Fall Chinook Salmon	52,936	2959%							12,258						
Leon Springs Pupfish	1	0%							1						
Northern Pike	1,955	109%					5	141	472	207		595	2		
Paddlefish	39,528	2210%							917			2,405	12	33	
Pallid Sturgeon	480	27%						11	63	6		23		368	
Rainbow Trout	2,174,839	121567 %					2,517	6,872	430,578	19,397	148,191	41,683		396	1,688
Razorback Sucker	7,479	418%				1,656			1,235			30		10	
Redbreast Sunfish	1,009	56%										1,009			
Shortnose Sturgeon	404	23%							32			46	0		
Shovelnose Sturgeon	83	5%						1	82						

Table A-6 (cont.)

			Agency Controlling Receiving Water or Facility												
Species Name	Total Fish Weight	Percent of Distrib ution	Navy	Biologic	Fisheries	l Park	National Resources Conservation Services		~	Local Govt	TVA	U.S. Fish & Wildlife Service	Geological Survey		Veterans Admin
Smallmouth Bass	1,605	90%					4		254	143		68			
Spring Chinook Salmon	522,143	29186%			61				500			77,827	21		
Steelhead	825,036	46117%							134,218	640				79	
Striped Bass	42,552	2379%		16					3,660			1,208		20	
Tiger Muskellunge	581	32%							217						
Walleye	5,452	305%					30	91	991	208		760	10		
White Bass	400	22%										400			
White Crappie	530	30%													
Winter Chinook Salmon	1,789	100%										1,789			
Woundfin	3	0%						2				1			
Yaqui Catfish	270	15%										270			
Yellow Perch	1,457	81%						40	50			67	54		
Total	5,458,408	100%	227	1,012	63	1,720	2,648	7,464	702,538	23,189	170,430	578,234	552	1,687	1,688

Source: FWS, 2000.

## REFERENCES

Barron's. 2001. Profiles of American Colleges 2001. Barrons Educational Series. 14th edition, August.

FWS. 2000a. U.S. Fish and Wildlife Service. Technical publications of the U.S. Fish and Wildlife Service Fish Technology Centers 1996-June 1999. http://fisheries.fws.gov/FTC/FTCPub.htm. Downloaded on 26 July.

FWS. 2000b. U.S. Fish and Wildlife Service. National fish hatchery system. http://fisheries.fws.gov/FWSFH/draftpage/NFHSintro.htm. Downloaded on 26 July.

FWS. 2000c. U.S. Fish and Wildlife Service. Tribal fish hatchery programs of the northern Great Lakes region. Ed. F.G. Stone. <a href="https://www.fws.gov/r3pao/ashland/tribal/index.html">www.fws.gov/r3pao/ashland/tribal/index.html</a> Downloaded on 16 August.

FWS. 2000d. U.S. Fish and Wildlife Service. Division of National Fish Hatcheries. Spreadsheet entitled USFWS99.txt, e-mailed by Donna Kraus, 17 August.

State Websites. 2000. Printouts of various State Websites. Downloaded in August 2000.

The College Board. 2000. Index of Majors and Graduate Degrees 2000. College Entrance Examination Board.

University Websites. 2001. Printouts of various University Websites. Downloaded in February 2001.

Whale of a Good Time. 2001. Aquariums by Region. <a href="http://whaleofagoodtime.com">http://whaleofagoodtime.com</a> Downloaded on 11 November.