	Total Lake	Assessed	Percent	
Jurisdiction	Acres	Acres	Assessed	Comment
Alabama	490,472	464,811	95%	
				Data from ADB. Number of significant lakes (over 5 acres) from 1986
Alaska	12,787,200	16,376	0%	report.
American Samoa				
Arizona	400,720	135,451	34%	Includes tribal land.
Arkansas	514,245	355,954	69%	
California	1,672,684	754,737	45%	
Colorado	164,029	62,920	38%	
Connecticut	64,973	27,669		data from pages 2 and 28.
Delaware	2,954	2,954	100%	
District of Columbia	238	238	100%	
Florida	2,085,120	1,683,000	81%	
				State sent correct numbers in December 2001 - included only lakes
Georgia	425,382	402,849	95%	numbers because original lakes numbers were incorrect.
Guam	169	0	0%	
				Entered total acres from 1998 report because State did not include
Hawaii	2,168	0		an estimate.
Idaho	700,000	0		No data.
Illinois	309,340	154,795	50%	
				Total lake waters based on USEPA estimate in the state's 1998
Indiana	142,871	71,120	50%	report because no estimate was presented in the 2000 report.
				lowa's assessed acreage is split between freshwater lakes (43,269
Iowa	161,366	84,118		acres) and flood control reservoirs (40,850 acres).
Kansas	188,506	188,506	100%	
Kentucky	228,385	217,422	95%	Total acreage estimate based on the state's 1996 305(b) report.
Louisiana	1,078,031	518,176	48%	
Maine	987,283	987,283		
Maryland	77,965	21,010	27%	
Massachusetts	151,173	92,042	61%	
				does not include statewide fish advisory, which is included in
Michigan	889,600	491,931	55%	summary of use support calculations
				Entered assessed acres from ADB because State did not include
Minnesota	3,290,101	2,591,796	79%	summary data in their report.
				Entered 1998 values for total lake acres and assessed acres for
Mississippi	500,000	291,721		aquatic life use from ADB.
Missouri	293,305	293,305	100%	

Table B-1 Total Lake, Reservoir, and Pond Acres in the Nation

	Total Lake	Assessed	Percent	
Jurisdiction	Acres	Acres	Assessed	Comment
Montana	844,802	547,929	65%	
N. Mariana Islands				
Nebraska	280,000	125,031	45%	
Nevada	533,239	168,446	32%	
				State reports more accurate values than previous values from total
New Hampshire	168,017	160,590		waters database (page III-5-2) shown in atlas (page III-5-2).
New Jersey	72,235	18,359	25%	
				State also assessed 236 lake acres as unknown degree of use
New Mexico	997,467	136,986	14%	support.
				"Fully supporting or not assesed" category not included. Report
				states all sampled waters are considered significant public acres
New York	790,782	402,486		(page 77).
North Carolina	311,071	311,071	100%	p. 15. State estimated 1500 lakes greater than 10 acres in area.
=				State reports all lakes and reservoirs are considered significantly
North Dakota	714,910	702,315	98%	publicly owned (page II-2).
	440 404		00/	Significant lakes defined at page 2-18; total lake acres represents
Ohio	118,461	0		EPA estimate from atlas.
Oklahoma	1,041,884	592,147	57%	
0	040.004	507.500	000/	Page 4. 203 listed significant publically-owned
Oregon	618,934	507,536		lakes/reservoirs/ponds. Total assessed from page 95.
Pennsylvania	161,445	42,421	26%	
				Entered 1998 values for significant lakes because report states there
Puerto Rico	12,146	12,146	1000/	have been no significant changes. Entered total assessed acres as total lake acres.
Rhode Island	21,796	16,555		Total lake acres based on more accurate State GIS hydrography.
Round Valley Tribes	21,790	10,555	0%	
Round Valley Tribes		U	0 /0	Entered more accurate estimate of total lake acres based on RF3
South Carolina	407,505	313,865	77%	(page 34) in lieu of total lake acres cited in atlas (521,737).
South Carolina	407,303	313,003	11 /0	State also reports 565 significant lakes classified for beneficial uses
				(pages 36 and 55), but does not report significant public acres for
South Dakota	750,000	138,857	19%	these lakes.
Cour Bakota	700,000	100,007	1370	Entered size of public lakes, a subset of total lake acreage, because
Tennessee	538,060	530,619	99%	the state did not report total lake acreage.
1311100000	000,000	330,019	3370	Reported on reservoirs >10 acres only in 2000, while previous years
Texas	1,994,600	1,547,955	78%	included all small ponds, etc. Got new number from EPA.
10/100	1,001,000	1,017,000	1 .570	initiation an office portion, oto. Oot flow fluidoor from El 7t.

Table B-1 Total Lake, Reservoir, and Pond Acres in the Nation

	Total Lake	Assessed	Percent	
Jurisdiction	Acres	Acres	Assessed	Comment
				Entered assessed acres from page III-116 (restated in text at page I-
Utah	481,638	460,642	96%	3) in lieu of 460,561 acres cited in Figure I-2 and in review.
Vermont	228,920	53,608	23%	
				Entered size of significant public lakes, a subset of total lake
Virginia	149,982	139,122	93%	acerage, because State did not report total lake acerage.
				Entered total lake acres from 1998 report because State did not
Washington	466,296	248,682	53%	provide an estimate.
West Virginia	22,373	21,523	96%	Assessed acres is a statewide value from NAD2000.
Wisconsin	944,000	230,006	24%	Entered total assessed acres from ADB.
				Entered total waters values from 1998 report because State did not
				include them their abbreviated report and did not indicate they had
Wyoming	325,048	0	0%	changed.
Total	40,603,893.4	17,339,080.0	42.7%	

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

	Full Support -		Full Support -	Full Support -				Threatened -
Jurisdiction	Evaluated	Monitored	Not Specified	Total	Evaluated	Monitored	Not Specified	
Alabama	17215			217431		131587		131587
Alaska	6967.74	4470.6		11438.34	0	0		0
American Samoa				0				0
Arizona			118361					0
Arkansas		339004		339004				0
California	116843	58439	0	175282	3640	60996	0	64636
Colorado			56669	56669				0
Connecticut			19144.7	19144.7			6984.4	6984.4
Delaware				0				0
District of Columbia	0	0		0	0	0		0
Florida	437120	334720	0	771840	29440	80640	0	110080
Georgia	5551	59615		65166				0
Guam				0				0
Hawaii				0				0
Idaho				0				0
Illinois	4601.6	3253.6		7855.2	0	0		0
Indiana	0	25580		25580	0	0		0
lowa (flood control reservoirs)	0	19000		19000	0	16950		16950
Iowa (lakes)	981	9355		10336	6142	12553		18695
Kansas	0	0		0	8255	18629		26884
Kentucky	99869	578		100447	94839	0		94839
Louisiana	48	40211		40259	1926	0		1926
	044740	440000		750004		70001		00404
Maine	344712			758081	833	79301		80134
Maryland	3747.8	5174.5		8922.3				0
Massachusetts	5098.6	21866.3		26964.9	569.9	82		651.9
Michigan	0	0		0	0	1625		1625
Minnesota	532585	1237101		1769686	0	557		557

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support - Evaluated	Full Support - Monitored	Full Support - Not Specified	Full Support - Total	Threatened - Evaluated	Threatened - Monitored	Threatened - Not Specified	Threatened -
Jurisdiction	Evaluated	Wonitored	Not Specified	TOTAL	Evaluated	Wonitorea	Not Specified	TOTAL
Mississippi			190239.06	190239.06			92654.8	92654.8
Missouri	15676	94513		110189	10192	112049		122241
Montana	21251.5	42894.8		64146.3	0	7549.9		7549.9
N. Mariana Islands				0				0
Nebraska	4616	112342		116958				0
Nevada	97561	70885		168446				0
New Hampshire	22723	130468		153191	0	1123		1123
New Jersey	0							
•								
New Mexico	11751	18659		30410				0
New York				0	90944			90944
North Carolina	305247			305247				0
North Dakota				0				0
Ohio		641		641		51921		51921
Oklahoma	4498	71690		76188	32202	43475		75677
Oregon	275179	20994		296173	88786			88786
Pennsylvania			16157					0
Puerto Rico	1261	5143		6404	1878	0		1878
Rhode Island	5482.7			13741.5	0	5		5
South Carolina		74043.97		74043.97				0
South Dakota		22831		22831				0
Tennessee	3127			412538	0			0
Texas	0	858967		858967	0	97522		97522
Utah	162760	158693		321453	0	0		0
Vermont			10452	10452			12488	12488

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support - Evaluated	Full Support - Monitored	Full Support - Not Specified	Full Support - Total	Threatened - Evaluated	Threatened - Monitored	Threatened - Not Specified	Threatened - Total
Virginia		25265		25265		87254		87254
Washington West Virginia Wisconsin Wyoming	151763 3.1 30314	2423.3 21786		151763 2426.4 52100 0	0	6295 30258		0 6295 44606 0
Total Percent of assessed for summary of use suport	2,688,553.0 15.7%	,- ,	416,572.8 2.4%	-,,		840,371.9 4.9%	124,536.2 0.7%	,,

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

	Impaired -	Impaired -	Impaired - Not					- Not Attainable -
Jurisdiction	Evaluated	Monitored	Specified	Total	Evaluated	Monitored	Not Specified	Total
Alabama	11165	104628		115793				0
Alaska	857	4081		4938	0	0		0
American Samoa				0				0
Arizona			17090	17090				0
Arkansas		16950		16950				0
California	4194	510625	0	514819				0
Colorado			6251	6251				0
Connecticut			1540	1540			C	0
Delaware				0				0
District of Columbia	0			238.4				0
Florida	126720							0
Georgia	48270	289413		337683				0
Guam				0				0
Hawaii				0				0
Idaho				0				0
Illinois	37788.5	109151.5		146940	0	0		0
Indiana	0			45540	0	0		0
lowa (flood control reservoirs)				4900	0			0
Iowa (lakes)	8719			14237	0	0		0
Kansas	4797	156825		161622				0
Kentucky	16768			22136	0	0		0
Louisiana	19881	456110		475991	0	0		0
Maine	43822			149068				0
Maryland	2959.7	9127.6		12087.3				0
Massachusetts	12406.4	27018.9		39425.3	270	436.4		706.4
Michigan	678620	210980		889600				0
Minnesota	168354	653199		821553	0	0		0

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Impaired - Evaluated	Impaired - Monitored	Impaired - Not Specified	Impaired - Total	Not Attainable - Evaluated	Not Attainable - Monitored	Not Attainable Not Specified	- Not Attainable - Total
	Liadioa	ormorou	- Pooliiou	. • • • • • • • • • • • • • • • • • • •		oiiitoi du	.tot opcomed	. • • • • • • • • • • • • • • • • • • •
Mississippi			8827.1	8827.1			0	0
Missouri	C	60875		60875				0
Montana	1600	474632.5		476232.5	0)	0	0
N. Mariana Islands				0				0
Nebraska	8562	2406		10968				0
Nevada	C	0		0				0
New Hampshire	1513	4756		6269				0
New Jersey	1513							0
New Jersey		0	400	400				U
New Mexico	95598	28542		124140	0	(0	0
New York	311542	!		311542				0
North Carolina	5266			5266				0
North Dakota				0				0
Ohio		25613		25613				0
Oklahoma	387	439895		440282	0	(0	0
Oregon		122577		122577				0
Pennsylvania			26264					0
Puerto Rico	0			3864				0
Rhode Island	647.1			2807.5		(0	0
South Carolina		239821.27		239821.27				0
South Dakota		116026		116026				0
Tennessee	293			118081			_	0
Texas	0			591466		(0	0
Utah	15	139174		139189				0
Vermont			30410	30410				0

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Impaired - Evaluated	Impaired - Monitored	Impaired - Not Specified	-	Not Attainable - Evaluated	Not Attainable - Monitored	Not Attainable -	Not Attainable -
Virginia		3880		3880				0
Washington	91986.4			91986.4				0
West Virginia Wisconsin	40586			12801.1 133300	0	_		0
Wyoming	40300	92714		0	O	O		0
Total	1.743.319.1	5.868.268.7	90.782.1	7.702.369.9	270.0	436.4	0.0	706
Percent of assessed for summary of use suport	10.2%	-,,	, -	45.1%				

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

	Monitored -	Evaluated -	Not Specified -	Assessed -	
Jurisdiction	Total	Total	Total	Total	Comment
Alabama	436,431	28,380	0	464,811	
Alaska	8,552	7,825	0	16,376	Data from ADB
American Samoa	0	0	0	0	
Arizona	0	0	135,451	135,451	Excludes tribal land. Mon/eval details from NAD.
Arkansas	355,954	0	0	355,954	
California	630,060	124,677	0	754,737	
Colorado	0	0	62,920	62,920	Mon/eval pie chart contains details later retrieved from NAD
					Page 28. State reported overall use support. NAD hs details for pie
Connecticut	0	0	27,669	27,669	chart.
					No data. State reports a total of 625.5 acres evaluated and 2328.4
Delaware	0	0	0	0	monitored. Mon/eval details from NAD used in summary.
District of Columbia	238	0	0	238	
Florida	1,089,720	593,280	0	1,683,000	State reported overall use support status.
Georgia	349,028	53,821	0	402,849	
Guam	0	0	0	0	
Hawaii	0	0	0	0	No data.
Idaho	0	0	0	-	No data.
Illinois	112,405	· ·	0		Data from NAD2000.
Indiana	71,120		0	71,120	
lowa (flood control reservoirs)			0	40,850	
Iowa (lakes)	27,426	· ·	0	43,268	
Kansas	175,454	13,052	0	188,506	
					Entered "overall" use support because the state did not report on
Kentucky	5,946	· ·	0		summary use support.
Louisiana	496,321	21,855	0	518,176	Entered data from ADB
					Estimates miles includes estuarine/marine waters. Excludes effect of
					statewide advisories for mercury in fish from lakes. Values include
Maine	597,916		0		unassessed nonsignificant lake waters.
Maryland	14,302	6,708	0	21,010	
					Excludes Quabbin Reservoir (25,000 acres). This waterbody fully
Massachusetts	49,404	18,345	0	67,749	supports all designated uses except fish consumption.
					Data includes effect of statewide fish consumption advisory for
					mercury. State reports acres of threatened waters due to nutrient
Michigan	212,605	678,620	0	891,225	impairment.
					State summary pie chart reflects details received via email after
Minnesota	1,890,857	700,939	0	2,591,796	deadline.

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

	Monitored -	Evaluated -	Not Specified -	Assessed -	
Jurisdiction	Total	Total	Total	Total	Comment
					Entered Statewide projection from ADB for aquatic life use in lieu of
					summary use data for Pascagoula River Basin. State reports that
					7550.9 acres in the basin were assessed using monitoring data.
Mississippi	0	0	291,721	291,721	Additional pie chart details from NAD.
Missouri	267,437	25,868	0	293,305	
Montana	525,077	22,852	0	547,929	
N. Mariana Islands	0	0	0	0	
Nebraska	114,748	13,178	0	127,926	
Nevada	70,885	97,561	0	168,446	
					Excludes the effect of statewide fish consumption advisory for mercury.
					State reports that values for monitored and evaluated data based on
New Hampshire	136,347	24,236	0		new definitions.
New Jersey	0	0	18,359	18,359	Entered aquatic life use support.
					State reported overall use support. Of the fully supporting acres,
					25752 acres were reported as "fully supporting, impacts observed."
			_		Used State total assessed acres (136986) rather than EPA total of
New Mexico	47,201	107,349	0	154,550	154,786.
					Report states that all assessments should be considered as
N. V. I		400 400		400 400	evaluations (page 54). Value for "full supporting acres or acres not
New York	0	402,486	0		assessed" is not included, because no way to tell the two apart
North Carolina	0	310,513	0	310,513	
North Dakota Ohio	70.475	0	0		No data.
Oklahoma	78,175 555,060	37,087	0	592,147	Entered aquatic life use support in lieu of summary use support.
	143,571	363,965	0	·	page 95. Not data available for items left blank
Oregon	143,371	303,903	0	307,330	Excludes Lake Erie/Presque Isle Bay and Levittown Lake impaired for
Pennsylvania	0	0	42,421	12 121	fish consumption. Mon/eval details from NAD.
Puerto Rico	9,007	3,139	0	12,146	·
Rhode Island	10,424	6,130	0	16,554	
South Carolina	313,865	0,130	0	313,865	
South Dakota	138,857	0	0	138,857	
Tennessee	527,199	3,420	0	530,619	
Texas	1,547,955	0,120	0		Entered values from ADB.
Utah	297,867	162,775	0	460,642	
		. 52,. 70		.55,512	State reports overall use support. Additional mon/eval details from
Vermont	0	0	53,350	53,350	

Table B-2 Summary of Fully Supporting, Threatened, and Impaired Waters in Assessed Lakes, Reservoirs, and Ponds

	Monitored -	Evaluated -	Not Specified -	Assessed -	
Jurisdiction	Total	Total	Total	Total	Comment
Virginia	116,399	0	0	116,399	Entered data from March 2001 revisions
					Values from sample survey approach are considered as evaluated
Washington	0	243,749	0	243,749	data.
West Virginia	21,517	5	0	21,523	Entered statewide data from NAD2000.
Wisconsin	144,758	85,248	0	230,006	Entered data from ADB.
Wyoming	0	0	0	0	No data.
					May be less than total assessed, because not all states report on
Total	11,630,939	4,816,137	631,891	17,078,967	summary of use support for all waters
Percent of assessed for					
summary of use suport	68.1%	28.2%	3.7%		

Table B-3a Aquatic Life Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
Alabama	243,141	179,054	41,010	8,010	0	471,215
Alaska						0
American Samoa			0			
Arizona	118,697		16,366	388		135,451
Arkansas	339,004					339,004
California	200,843	63,193	292,490	154,073		710,599
Colorado	56,669	0	6,109	214	0	62,992
Connecticut	23,274	3,635	710	0	0	27,619
Delaware	2,159	0	300	495	0	2,954
District of Columbia	27	0	211	0		238
Florida	760,960	110,080	304,000	85,760		1,260,800
Georgia						0
Guam						
Hawaii						0
Idaho						0
Illinois	80,019	0	72,609	0	0	152,628
Indiana	69,260	0	0	0	0	69,260
lowa (flood control reservoirs)	19,000	16,950	4,900	0	0	40,850
Iowa (lakes)	10,267	17,951	13,623	123	0	41,964
Kansas		99,079	64,031	25,396	0	188,506
Kentucky	158,204	49,239	6,925	3,132	0	217,500
Louisiana	40,259	1,926	255,189	250,802	0	548,176
Maine	874,857	13,135	99,291	0	0	987,283
Maryland	8,922		12,087	0		21,010
Massachusetts	1,397	553	27,239	394	706	30,289
Michigan				8,761		8,761
Minnesota						0
Mississippi	190,239	92,655	8,827	0	0	291,721
Missouri	291,525		50	1,730		293,305
Montana	80,861	7,550	188,019	6,433	0	282,863
N. Mariana Islands						
Nebraska	81,828		7,526	410		89,764
Nevada	168,446		0	0		168,446
New Hampshire	155,506	54	3,231	1,779	0	160,570
New Jersey	5,950	2,635	1,290			9,875
New Mexico	13,693		111,116	18	0	124,827
New York		7,814	34,739	6,630		49,183

Table B-3a Aquatic Life Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
North Carolina	305,247		5,266	0		310,513
North Dakota	651,324	32,249	18,742			702,315
Ohio	641	51,921	24,094	1,519		78,175
Oklahoma	133,759	212,764	192,144	45,274	0	583,941
Oregon	470	107,110		101,771		209,351
Pennsylvania						0
Puerto Rico	7,990	977	0	3,179	0	12,146
Rhode Island	12,776	0	1,892	699		15,367
South Carolina	74,851		15,060	223,955		313,865
South Dakota	27,444		36,934	74,399	0	138,777
Tennessee	504,505	0	14,112	6,312	0	524,929
Texas	568,529	0	83,804	26,946	0	679,279
Utah	321,453	0	135,218	3,971	0	460,642
Vermont	19,906	15,193	14,815	3,425		53,339
Virginia	96,302	16,446	2,261	1,514		116,523
Washington						0
West Virginia	2,428	6,295	12,800	0	0	21,523
Wisconsin	107,794	38,685	7,993	55,354	0	209,826
Wyoming		6100.00	15.79			6,116
Total	6,830,425	1,153,243	2,137,039	1,102,866	706	11,224,279
Percent of assessed for use	60.9%	10.3%	19.0%	9.8%	0.0%	

Table B-3a Aquatic Life Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	
Alaska	No data.
American Samoa	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	Page 28.
Delaware	
District of Columbia	
Florida	
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	NAD2000.
Indiana	
lowa (flood control reservoirs)	
Iowa (lakes)	
Kansas	
Kentucky	
Louisiana	Entered data from ADB for fish and wildlife use support.
Maine	
Maryland	Used numbers from electronic submission because did not receive clarification from state.
Massachusetts	Excludes Quabbin Reservoir (25,000 acres). This waterbody supports aquatic life.
Michigan	Entered warmwater biota classification for acres not supporting aquatic life. State reports an unknown acreage supports aquatic life use.
Minnesota	No data.
Mississippi	Entered Statewide projections from ADB.
Missouri	
Montana	
N. Mariana Islands	
Nebraska	
Nevada	
New Hampshire	Excludes the effect of statewide fish consumption advisory for mercury.
New Jersey	
New Mexico	Of "fully supporting" acres, 13019 were reported as "fully supporting, impacts observed".
New York	does not include "fully supporting or not assessed"

Table B-3a Aquatic Life Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
North Carolina	P. 18.
North Dakota	
Ohio	
Oklahoma	
Oregon	page 96. Blank items listed as category not applicable.
Pennsylvania	No data.
Puerto Rico	Entered "propagation and preservation of desirable species" use support status.
Rhode Island	
South Carolina	
South Dakota	
Tennessee	
Texas	Entered data from ADB.
Utah	
Vermont	inland lakes. Database may include Lake Champlain
Virginia	Entered only monitored data from NAD at request of state and region.
Washington	No data.
West Virginia	Entered statewide data from NAD2000.
Wisconsin	Entered data from ADB.
Wyoming	Data in database only, not in report
Total	
Percent of assessed for use	

Table B-3b Fish Consumption Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
Alabama	391,952	12,650	30,200	30,013	0	464,815
Alaska						0
American Samoa						0
Arizona	134,896			555		135,451
Arkansas	339,004			16,950		355,954
California	104,952	64,678	162,481	152,723		484,834
Colorado	0	0	0	5,975	0	5,975
Connecticut	26809.30	0	736.40	55.00	0	27,601
Delaware						0
District of Columbia	0	0	0	238		238
Florida	654,720	0	229,120	0		883,840
Georgia						0
Guam						0
Hawaii						0
Idaho						0
Illinois	100,646	0	17,781	5,275	0	123,702
Indiana	0	0	43,580	1,960	0	45,540
Iowa (flood control reservoirs)	29,850	0	0	0	0	29,850
Iowa (lakes)	20,844	59	0	164	0	21,067
Kansas		13,683	0	1	0	13,684
Kentucky	197,502	0	8,210	0	0	205,712
Louisiana						0
Maine	987,283	0	0	0	0	987,283
Maryland	20,910		100	0		21,010
Massachusetts	193	0	0	9,775	706	10,674
Michigan	0			889,600		889,600
Minnesota						0
Mississippi	134,638	112,579	28,459	44	0	275,720
Missouri	292,365		0	940		293,305
Montana	215,435	7,550	53,791	6,971	0	283,747
N. Mariana Islands						0
Nebraska	114,734		0	0		114,734
Nevada						0
New Hampshire	168,002	0	0	0	0	168,002
New Jersey	0	114	14,131			14,245
New Mexico	410		109,499	0	0	109,909
New York		0	151,384	173		151,557

Table B-3b Fish Consumption Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
North Carolina	275547.00		35180.00			310,727
North Dakota			518,175			518,175
Ohio	28,682	62,385	12,800			103,867
Oklahoma						0
Oregon	0	13,008		18,481		31,489
Pennsylvania						0
Puerto Rico						0
Rhode Island	0	0	175	0		175
South Carolina						0
South Dakota	31,438		0	0	0	31,438
Tennessee						0
Texas	265,599	0	340,184	14,309	0	620,092
Utah	460,642	0	0	0	0	460,642
Vermont	30,781	0	20,958	0		51,739
Virginia	45,487	71,078	0	0		116,565
Washington						0
West Virginia	48	0	0	0	0	48
Wisconsin	116,474	22,504	57,906	6,820	0	203,704
Wyoming						0
TOTAL	5,189,844	380,288	1,834,849	1,161,023	706	8,566,710
Percent of assessed for use	60.6%	· ·				1
reident of assessed for use	00.0%	4.4%	21.4%	13.0%	0.0%	

Table B-3b Fish Consumption Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	
Alaska	No data.
American Samoa	
Arizona	
Arkansas	Eleven additional public and private lakes have fish consumption advisories.
California	
Colorado	
Connecticut	v. confusing, use updated NAD numbers which account for advisories other than statewide only
Delaware	No data.
District of Columbia	
Florida	
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	NAD2000.
Indiana	
lowa (flood control reservoirs)	
lowa (lakes)	
Kansas	
Kentucky	
Louisiana	No data.
Maine	Excludes effect of statewide advisory for mercury in fish from lake waters.
Maryland	Used numbers from electronic submission because did not receive clarification from state.
Massachusetts	Excludes Quabbin Reservoir (25,000 acres). This waterbody does not support fish consumption.
Michigan	Acres not supporting fish consumption use reflect statewide fish consumption advisory for all inland lakes and other advisories for PCBs and/or
Minnesota	No data.
Mississippi	Entered Statewide projections from ADB.
Missouri	
Montana	Summed values for "cold water fishery - trout" and "warm water fishery."
N. Mariana Islands	
Nebraska	
Nevada	No data.
New Hampshire	Excludes effect of statewide fish consumption advisory for mercury.
New Jersey	State reports 14,245 miles assessed for fish consumption.
New Mexico	All the "fully supporting" acres were reported as "fully supporting, impacts observed".
New York	does not include "fully supporting or not assessed"

Table B-3b Fish Consumption Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
North Carolina	data from database submission, not in report
North Dakota	
Ohio	
Oklahoma	No data.
Oregon	page 96. Blank items listed as category not applicable.
Pennsylvania	No data.
Puerto Rico	No data.
Rhode Island	
South Carolina	No data.
South Dakota	
Tennessee	No data.
Texas	Entered data from ADB.
Utah	
Vermont	
Virginia	Entered only monitored data from NAD at request of state and region.
Washington	No data.
West Virginia	Entered statewide data from NAD2000.
Wisconsin	Entered data from ADB.
Wyoming	No data.
TOTAL	
Percent of assessed for	use

Table B-3c Swimming Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assesse
Alabama	318,593	82,955	16,955	200	0	418,703
Alaska						0
American Samoa						0
Arizona	134,320		545	514		135,379
Arkansas	339,004					339,004
California	202,876	77,465	200,941	152,969		634,251
Colorado	56,650	0	8	0	0	56,658
Connecticut	16,767	9,011	195	76	0	26,049
Delaware	911	0	1,136	907	0	2,954
District of Columbia	0	0	0	238		238
Florida	760,960	110,080	304,000	85,760		1,260,800
Georgia						0
Guam						0
Hawaii						0
Idaho						0
Illinois	22,129	0	118,580	11,918	0	152,628
Indiana	0	0	0	0	0	0
lowa (flood control reservoirs)	40,850	0	0	0	0	40,850
lowa (lakes)	16,091	1,041	5,719	73	0	22,924
Kansas		47,903	107,524	33,079	0	188,506
Kentucky	215,427	0	219	0	0	215,646
Louisiana	453,343	0	24	39,546	0	492,913
Maine	879,314	71,105	36,864	0	0	987,283
Maryland	5,069		0	0		5,069
Massachusetts	2,022	4,190	5,461	8,636	706	21,015
Michigan				3,770		3,770
Minnesota	1,769,686	557	498,406	323,147	0	2,591,796
Mississippi	19,821	0	0	0	0	19,821
Missouri	261,757		10	605		262,372
Montana	205,107	0	265,303	38,512	0	508,922
N. Mariana Islands						0
Nebraska	4,083		0	0		4,083
Nevada	168,354		0	0		168,354
New Hampshire	158,034	1,085	1,287	0	0	160,406
New Jersey	11,343	0	4,571	906		16,820
New Mexico						0
New York		32,371	88,723	4,293		125,387

Table B-3c Swimming Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assesse
North Carolina	204,626		5,193	0		209,819
North Dakota	511,376	28,881	147,057			687,315
Ohio	641	51,921	24,094	1,519		78,175
Oklahoma	61,635	271,024	165,565	31,900	0	530,124
Oregon	479,174	9,428	9,574	9,360		507,536
Pennsylvania						0
Puerto Rico	7,741	1,878	1,398	1,129	0	12,146
Rhode Island	13,792	0	216	485		14,493
South Carolina	310,027.9		3,160.2	117.9		313,306.0
South Dakota	48,468		0	0	0	48,468
Tennessee	395,923	0	15,555	83,001	0	494,479
Texas	480,067	0	0	400	0	480,467
Utah	161,760			1,000	0	162,760
Vermont	34,256	10,712	4,120	3,855		52,943
Virginia	109,469	0	0	105		109,574
Washington						0
West Virginia		4,430	0	0	0	4,430
Wisconsin	3,623	1,367	86,838	1,835	0	93,663
Wyoming						0
Total	8,885,090	817,405	2,119,241	839,856	706	12,662,298
Percent of assessed for use	70.2%	6.5%	16.7%	6.6%	0.0%	

Table B-3c Swimming Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	State combines swimming and secondary contact uses.
Alaska	No data.
American Samoa	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	page 28.
Delaware	
District of Columbia	
Florida	
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	data from NAD2000.
Indiana	
lowa (flood control reservoirs)	
Iowa (lakes)	
Kansas	
Kentucky	
Louisiana	
Maine	
Maryland	Includes only lakes where swimming is a defined function. Used numbers from electronic submission because did not receive of
Massachusetts	Excludes Quabbin Reservoir (25,000 acres). This waterbody supports swimming.
Michigan	State reports an unknown acreage supports swimming use.
Minnesota	
Mississippi	Entered Statewide projections from ADB.
Missouri	
Montana	
N. Mariana Islands	
Nebraska	
Nevada	
New Hampshire	Excludes effect of statewide fish consumption advisory for mercury.
New Jersey	State reports 17,473 miles assessed for primary contact recreation.
New Mexico	No data.
New York	does not include "fully supporting or not assessed"

Table B-3c Swimming Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
North Carolina	P. 18.
North Dakota	Swimming includes secondary contact (boating, wading, or any other use associated with water)
Ohio	Includes primary and secondary contact recreational uses.
Oklahoma	
Oregon	page 96. Blank items listed as category not applicable.
Pennsylvania	No data.
Puerto Rico	
Rhode Island	
South Carolina	
South Dakota	
Tennessee	
Texas	Entered data from ADB.
Utah	
Vermont	
Virginia	Entered only monitored data from NAD at request of state and region.
Washington	No data.
West Virginia	Entered statewide data from NAD2000.
Wisconsin	Entered data from ADB.
Wyoming	No data.
Total	
Percent of assessed for use	

Jurisdiction Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Guam Hawaii Idaho Illinois Indiana Iowa (flood control reservoirs) Iowa (lakes) Kansas Kentucky Louisiana Maine Maryland arification from state. Massachusetts Michigan Minnesota Mississippi Missouri Montana N. Mariana Islands Nebraska Nevada New Hampshire

New Jersey New Mexico New York

Table B-3c Swimming Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction

North Carolina

North Dakota

Ohio

Oklahoma

Oregon

Pennsylvania

Puerto Rico

Rhode Island

South Carolina

South Dakota

Tennessee

Texas

Utah

Vermont

Virginia

Washington

West Virginia

Wisconsin

Wyoming

Total

Percent of assessed for use

Table B-3d Secondary Contact Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
Alabama						0
Alaska						0
American Samoa						0
Arizona	33		15	24		72
Arkansas	339,004					339,004
California	216,080	64,473	268,135	152,752		701,440
Colorado	6,262	0	0	0	0	6,262
Connecticut						0
Delaware	1,545	0	1,251	158	0	2,954
District of Columbia	0	0	136	103		238
Florida	760,960	110,080	304,000	85,760		1,260,800
Georgia						0
Guam						0
Hawaii						0
Idaho						0
Illinois	6,282		118,670	27,676		152,628
Indiana						0
lowa (flood control reservoirs)						0
Iowa (lakes)						0
Kansas		105,987	79,176		0	188,506
Kentucky	118,825	93,700	4,000	0	0	216,525
Louisiana	456,761	0	0	36,128	0	492,889
Maine	987,283	0	0	0	0	987,283
Maryland						0
Massachusetts	43,414	4,976	4,260	8,523	706	61,879
Michigan				0		0
Minnesota						0
Mississippi	37	16	235	153	0	442
Missouri						0
Montana						0
N. Mariana Islands						0
Nebraska						0
Nevada	168,446		0	0		168,446
New Hampshire	168,002	0	0	0	0	168,002
New Jersey						0
New Mexico	201		127	13	0	341
New York		994	8,784	0		9,778

Table B-3d Secondary Contact Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
North Carolina	305,247		5,266	0		310,513
North Dakota						0
Ohio						0
Oklahoma						0
Oregon	479,174	9,428	9,574	9,360		507,536
Pennsylvania						0
Puerto Rico	10,289	728	0	1,129	0	12,146
Rhode Island						0
South Carolina						0
South Dakota	48,468		0	0	0	48,468
Tennessee						0
Texas	0	0	0	524	0	524
Utah	161,760			1,000		162,760
Vermont	28,371	9,729	11,032	3,862		52,994
Virginia						0
Washington						0
West Virginia		2,700	47	0	0	2,747
Wisconsin						0
Wyoming						0
Total	4,306,444	402,811	814,708	330,508	706	5,855,176
Percent of assessed for use	73.5%	6.9%	13.9%	5.6%	0.0%	

Table B-3d Secondary Contact Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	No data. Secondary contact data combined with swimming.
Alaska	No data.
American Samoa	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	No data.
Delaware	
District of Columbia	
Florida	
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	Entered recreational use support data.
Indiana	No data.
Iowa (flood control reservoirs)	No data.
Iowa (lakes)	No data.
Kansas	
Kentucky	
Louisiana	Entered data from ADB
Maine	
Maryland	Included in swimming use (page 7).
Massachusetts	Excludes Quabbin Reservoir (25,000 acres). This waterbody supports secondary contact.
Michigan	State reports an unknown acreage supports secondary contact use.
Minnesota	No data.
Mississippi	Entered Statewide projections from ADB.
Missouri	No data.
Montana	No data.
N. Mariana Islands	
Nebraska	No data.
Nevada	
New Hampshire	Excludes effect of statewide fish consumption advisory for mercury.
New Jersey	No data.
New Mexico	All "fully supporting" acres were reported as "fully supporting, impacts observed."
New York	does not include "fully supporting or not assessed"

Table B-3d Secondary Contact Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
North Carolina	p. 18.
North Dakota	No data. Secondary contact included in swimming uses.
Ohio	Included in swimming use.
Oklahoma	No data.
Oregon	page 96. Blank items listed as category not applicable.
Pennsylvania	No data.
Puerto Rico	
Rhode Island	Included in swimming use support.
South Carolina	Included in swimming use.
South Dakota	
Tennessee	No data.
Texas	Entered data from ADB.
Utah	
Vermont	
Virginia	Included in swimming use support.
Washington	No data.
West Virginia	Entered statewide data from NAD2000.
Wisconsin	Included in swimming use support.
Wyoming	No data.
Total	
Percent of assessed for use	

Table B-3e Drinking Water Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
Alabama	25,093	50,971	0	0	0	76,064
Alaska						0
American Samoa						
Arizona	115,968		111	0		116,079
Arkansas	339,004					339,004
California	195,506	30,974	186,617	28,013		441,110
Colorado	45,876	0	0	6	0	45,882
Connecticut						0
Delaware	296	0	0	0	0	296
District of Columbia						0
Florida	10,880	0	407,680	640		419,200
Georgia						0
Guam						
Hawaii						0
Idaho						0
Illinois	63,826	0	11,129	0	0	74,955
Indiana						0
lowa (flood control reservoirs)	0	11,000	0	0	0	11,000
lowa (lakes)	10,516	1,208	90	387	0	12,201
Kansas		38,531	65,109	84,866		188,506
Kentucky	190,864	0	2,508	458	0	193,830
Louisiana	205,373	0	0	0	0	205,373
Maine	987,283	0	0	0	0	987,283
Maryland	9,651		0	0		9,651
Massachusetts						0
Michigan						0
Minnesota						0
Mississippi	45	15	0	0	0	60
Missouri	85,367		1,478	13,012		99,857
Montana	175,052	0	953	301,800	0	477,804
N. Mariana Islands						
Nebraska	150		0	0		150
Nevada	29,230		0	0		29,230
New Hampshire	11,699		0	0	0	11,699
New Jersey						0
New Mexico						0

Table B-3e Drinking Water Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
New York		49,246	16,809	0		66,055
North Carolina	169,907		0	0		169,907
North Dakota	368,231	2,168				370,399
Ohio	1,392	39,292	31,044	6,768		78,496
Oklahoma	56,145	6,306	28,010	10,190	0	100,651
Oregon						0
Pennsylvania						0
Puerto Rico	5,665	0	0	1,713	0	7,378
Rhode Island	5,601	5	56	0		5,662
South Carolina	313,865		0	0		313,865
South Dakota	5,975		0	0	0	5,975
Tennessee	505,162	0	0	0	0	505,162
Texas	1,393,300	120,352	0	3,280	0	1,516,932
Utah	252,643	0	0	0	0	252,643
Vermont	1,022	8	123	0		1,153
Virginia	104,275	0	0	0		104,275
Washington						0
West Virginia	3,307	3,480	0	0	0	6,787
Wisconsin						0
Wyoming						0
TOTAL	5,688,169	353,556	751,718	451,133	0	7,244,575
Percent of assessed for use	78.5%	· ·	10.4%		0.0%	

Table B-3e Drinking Water Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	
Alaska	No data.
American Samoa	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	No data.
Delaware	
District of Columbia	No data.
Florida	
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	NAD2000.
Indiana	No data.
lowa (flood control reservoirs)	
Iowa (lakes)	
Kansas	
Kentucky	
Louisiana	Entered data from ADB
Maine	
Maryland	Includes only lakes where drinking wter source is a defined function. Used numbers from electronic submission because did not receive clarific
Massachusetts	No data reported. Report states Quabbin Reservoir (excluded from individual use data) supports drinking water supply.
Michigan	No data.
Minnesota	No data.
Mississippi	Entered Statewide projections from ADB.
Missouri	
Montana	
N. Mariana Islands	
Nebraska	
Nevada	
New Hampshire	Excludes effect of statewide fish consumption advisory for mercury. Acerage reflects lakes/ponds currently used as public water supplies.
New Jersey	No data.
New Mexico	No data.

Table B-3e Drinking Water Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
	does not include "fully supporting or not assessed"
New York	. 'Total acres classified for use as potable water is 417,987 acres.
North Carolina	p. 18.
North Dakota	
Ohio	
Oklahoma	
Oregon	page 96. Blank items listed as category not applicable or no data available.
Pennsylvania	No data.
Puerto Rico	Entered "raw source of drinking water supply" use support status.
Rhode Island	
South Carolina	
South Dakota	
Tennessee	
Texas	Entered data from ADB.
Utah	
Vermont	
Virginia	Entered only monitored data from NAD at request of state and region.
Washington	No data.
West Virginia	Entered statewide data from NAD2000.
Wisconsin	No data.
Wyoming	No data.
TOTAL	
Percent of assessed for use	

m state.

Jurisdiction

Alabama

Alaska

American Samoa

Arizona

Arkansas

California

Colorado

Connecticut

Delaware

District of Columbia

Florida

Georgia

Guam

Hawaii

Idaho

Illinois

Indiana

lowa (flood control reservoirs)

Iowa (lakes)

Kansas

Kentucky

Louisiana

Maine

Maryland

Massachusetts

Michigan

Minnesota

Mississippi

Missouri

Montana

N. Mariana Islands

Nebraska

Nevada

New Hampshire

New Jersey

New Mexico

Jurisdiction

New York

North Carolina

North Dakota

Ohio

Oklahoma

Oregon

Pennsylvania

Puerto Rico

Rhode Island

South Carolina

South Dakota

Tennessee

Texas

Utah

Vermont

Virginia

Washington

West Virginia

Wisconsin

Wyoming

TOTAL

Percent of assessed for use

Table B-3f Agriculture Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
Alabama	0	0	0	0	0	0
Alaska						0
American Samoa						0
Arizona	131,365		3,617	378		135,360
Arkansas	339,004					339,004
California	193,968	32,281	58,035	153,434		437,718
Colorado	62,920	0	0	0	0	62,920
Connecticut						0
Delaware	2,765	0	0	0	0	2,765
District of Columbia						0
Florida						0
Georgia						0
Guam						0
Hawaii						0
Idaho						0
Illinois						0
Indiana						0
lowa (flood control reservoirs)						0
lowa (lakes)						0
Kansas		106,409	78,941	3,156		188,506
Kentucky						0
Louisiana	346,848	0	0	0	0	346,848
Maine						0
Maryland						0
Massachusetts						0
Michigan				0		0
Minnesota						0
Mississippi						0
Missouri						0
Montana	233,157	0	48,753	3,619	0	285,529
N. Mariana Islands						0
Nebraska	116,209		0	0		116,209
Nevada	168,446		0	0		168,446
New Hampshire	168,002	0	0	0	0	168,002
New Jersey						0
New Mexico	12,863		12,110	1,942	0	26,915
New York						0

Table B-3f Agriculture Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Full Support	Threatened	Partial Support	Not Supporting	Not Attainable	Total Assessed
North Carolina						0
North Dakota						0
Ohio						0
Oklahoma	58,434	1,599	0	5,833	0	65,866
Oregon						0
Pennsylvania						0
Puerto Rico						0
Rhode Island						0
South Carolina	313,865		0	0		313,865
South Dakota			4,693	0	0	4,693
Tennessee	493,829	0	0	0	0	493,829
Texas	812,950	0	39,937	184,083	0	1,036,970
Utah	460,225	0	0	0	0	460,225
Vermont	0	0	0	0		0
Virginia						0
Washington						0
West Virginia						0
Wisconsin						0
Wyoming						0
TOTAL	3,914,850	140,289	246,086	352,445	0	4,653,670
Percent of assessed for use	84.1%	3.0%	5.3%	7.6%	0.0%	

Table B-3f Agriculture Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
Alabama	
Alaska	No data.
American Samoa	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	No data.
Delaware	
District of Columbia	No data.
Florida	No data.
Georgia	No data
Guam	
Hawaii	No data.
Idaho	No data.
Illinois	No data.
Indiana	No data.
Iowa (flood control reservoirs)	No data.
Iowa (lakes)	No data.
Kansas	Entered irrigation use support status.
Kentucky	No data.
Louisiana	Entered data from ADB
Maine	No data.
Maryland	No data.
Massachusetts	No data.
Michigan	State reports an unknown acreage supports agricultural use.
Minnesota	No data.
Mississippi	No data.
Missouri	No data.
Montana	
N. Mariana Islands	
Nebraska	
Nevada	Entered "irrigation" use support status
New Hampshire	Excludes effect of statewide fish consumption advisory for mercury.
New Jersey	No data.
New Mexico	Entered "livestock watering" use support status. All the "fully supporting " acres were reported as "fully supporting, impacts observed."
New York	No data.

Table B-3f Agriculture Use Support in Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	Comment
North Carolina	No data.
North Dakota	No data.
Ohio	No data.
Oklahoma	
Oregon	page 96. Blank items listed as category not applicable or no data available.
Pennsylvania	No data.
Puerto Rico	No data.
Rhode Island	No data.
South Carolina	
South Dakota	
Tennessee	Entered "irrigation" use support.
Texas	Entered general use support data from ADB.
Utah	
Vermont	Entered "agricultural water supply" use support status.
Virginia	No data.
Washington	No data.
West Virginia	No data.
Wisconsin	No data.
Wyoming	No data.
TOTAL	
Percent of assessed for	use

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	NUTRIENTS	METALS	MERCURY	SEDIMENT/SILTATION	SALINITY/TDS/CHLORIDES	ORGANIC ENRICHMENT/LOW DO
Alabama	6,085	1,850		60		24,285
Alaska		2				1,137
American Samoa						
Arizona		195	169			4,096
Arkansas			16,950			
Big Sandy Rancheria						
California	444,909	604,827	155,588	355,371	800,964	26,034
Colorado		6,243	5,975			
Connecticut	106	1,020	1,870	98	45	1,522
Delaware	150					
District of Columbia		103		103		103
Florida	725,824	473,856	407,488			
Georgia		40,773				45
Guam						
Hawaii						
Idaho						
Illinois	127,908	13,199			26	87,386
Indiana		206	206			
Iowa	6,137			6,633		14,754
Kansas	155,230	•			32,555	
Kentucky	14,321	452		1,940		5,156
La Posta Band						
Louisiana		395,035	337,715		53,037	
Maine	53,605			31,424		69,983
Maryland	11,953			208		12,045
Massachusetts	333			150		2,037
Michigan	6,102		155,842			
Minnesota	821,552					
Mississippi	8,827			6,271		5,267
Missouri	1,478					1,780
Montana	178,049	61,665	42,980	129,339	8,072	129,816
N Mariana Islands						
Nebraska	5,884			1,365		7,141
Nevada						
New Hampshire	0			0	0	0
New Jersey						
New Mexico	35,051	63,200		83,371	6,177	116

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	NUTRIENTS	METALS	MERCURY	SEDIMENT/SILTATION	SALINITY/TDS/CHLORIDES	ORGANIC ENRICHMENT/LOW DO
New York	255,632	136,648		194,220	63,046	90,034
North Carolina	280			35		
North Dakota	165,683	518,175	518,175	158,087	104	62,328
Ohio	16,453	3,228		26,340	1,838	7,795
Oklahoma	148,866	84,928		284,349	23,542	57,581
Oregon	92,411	18,481				71,847
Pennsylvania	12,363	300	5,700			13,093
Puerto Rico	0	1,000		0	0	1,822
Rhode Island	1,579	880		109	26	1,446
Round Valley Tribe						
South Carolina	21,885	83,560				294
South Dakota	111,333	65		111,268	4,693	
Tennessee	4,788	3,254	1,000	18,186		16,377
Texas		347,849	340,181		404,164	221,414
Utah	115,585				96,900	34,030
Vermont	182,271	194,342	19,108	46,991	9	13,864
Virginia				450		
Washington	34,955					
West Virginia	2,862	7,583		10,238	2,630	3,680
Wisconsin	69,917	64,726				55,254
Wyoming	16			16		
Total	3,840,383	3,220,650	2,014,727	1,585,383	1,497,828	1,123,432
Percent of Impaired	49.9%	41.8%	26.2%	20.6%	19.4%	14.6%
Percent of Assessed	22.1%	18.6%	11.6%	9.1%	8.6%	6.5%

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	ALGAL GRWTH/CHLOROPHYLL A	PHOSPHORUS	NITROGEN	PESTICIDES	PCB'S	PATHOGENS	FLOW ALTERATION
Alabama				4,770		15,155	
Alaska						3,716	
American Samoa							
Arizona				1,158		300	
Arkansas							
Big Sandy Rancheria							
California	2,218			92,889	341	274,480	297,703
Colorado				156		8	
Connecticut	121	45		50	75	251	
Delaware						935	
District of Columbia						238	
Florida	526,912	724,544	706,176				
Georgia				0		22,277	
Guam							
Hawaii							
Idaho							
Illinois	55,261	67,368	65,646	8,080	15,682	6,096	
Indiana							
Iowa	5,348			983		234	
Kansas				15,353		592	16,848
Kentucky					8,210		
La Posta Band							
Louisiana					2,260	37,296	
Maine							65,067
Maryland				100		46	
Massachusetts				171			192
Michigan				28,117		3,770	
Minnesota						192	
Mississippi				5,865		100	
Missouri				3,894		132	
Montana	129,507		5,600	3,800			83,738
N Mariana Islands							
Nebraska				393			435
Nevada							
New Hampshire	425			0	0	18	0
New Jersey							
New Mexico	9,704	27		1,240		0	0

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	ALGAL GRWTH/CHLOROPHYLL A	PHOSPHORUS	NITROGEN	PESTICIDES	PCB'S	PATHOGENS	FLOW ALTERATION
New York				183,576		172,532	51,227
North Carolina							
North Dakota				19,936	148		
Ohio		12,700	13,327	1,862	180	120	757
Oklahoma				204,868		17,292	24,832
Oregon	88,474					9,360	850
Pennsylvania					481,918	1,150	
Puerto Rico				0		2,527	0
Rhode Island	1,128					701	
Round Valley Tribe							
South Carolina						3,278	
South Dakota	115,916						15,481
Tennessee					94,468	5,183	494
Texas	1,200			54,951	6,641	924	
Utah		115,585					
Vermont	17,276			5		1,099	9,517
Virginia						105	
Washington							
West Virginia	3,598						
Wisconsin							
Wyoming		16					
Total	957,088	920,285	790,749	632,217	609,923	580,107	567,191
Percent of Impaired	12.4%	11.9%	10.3%	8.2%	7.9%	7.5%	7.4%
Percent of Assessed	5.5%	5.3%	4.6%	3.6%	3.5%	3.3%	3.3%

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	PRIORITY ORGANICS	SELENIUM	SUSPENDED SOLIDS	PH	NOXIOUS AQUATIC PLANTS	CADMIUM	CAUSE UNKNOWN
Alabama	57,463			1,850			21,525
Alaska							
American Samoa							
Arizona				8,089	605		
Arkansas							
Big Sandy Rancheria							
California	819	466,695	59	96,948	90,369	61,705	211,426
Colorado		126		142			
Connecticut	1,027		3	387	352	5	
Delaware	158						
District of Columbia			103	136			
Florida		47,168				47,168	
Georgia	0			1,138			
Guam							
Hawaii							
Idaho							
Illinois	31,776		111,903	4,748	71,604	65	639
Indiana							
Iowa	150				707		14
Kansas				15,866	2,129		
Kentucky	8,210		1,100	219			
La Posta Band							
Louisiana	2,260					137,452	
Maine							
Maryland				20	85		
Massachusetts	1,063				10,131		
Michigan	119,856				6,102		
Minnesota							
Mississippi	44		82	101			
Missouri							
Montana		13,275		20	44,280		
N Mariana Islands							
Nebraska							
Nevada							
New Hampshire	0		0	5,010	74		0
New Jersey							
New Mexico	0			107	9,704		0

Table B-4 Leading Pollutants and Stressors Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiction	PRIORITY ORGANICS	SELENIUM	SUSPENDED SOLIDS	PH	NOXIOUS AQUATIC PLANTS	CADMIUM	CAUSE UNKNOWN
New York	133,360			22,438			
North Carolina					4,986		
North Dakota					74		
Ohio	805		6,550	180	5,526		679
Oklahoma	38,492		254,748	15,022	5,680		5,814
Oregon			9,360	86,163	9,574		
Pennsylvania			10,425	2,478			
Puerto Rico	0		0	0	0		0
Rhode Island			26		299		
Round Valley Tribe							
South Carolina				2,092			
South Dakota		65	11,470		2,409		
Tennessee				10,971	4,555		
Texas	2,731	7,625		61,704			
Utah				554			
Vermont	166,177		515	6,759	6,022		815
Virginia				3,775			
Washington							
West Virginia					60		
Wisconsin				8,324	79,237		
Wyoming							
Total	564,391	534,954	406,344	355,241	354,564	246,395	240,912
Percent of Impaired	7.3%	6.9%	5.3%	4.6%	4.6%	3.2%	3.1%
Percent of Assessed	3.3%	3.1%	2.3%	2.0%	2.0%	1.4%	1.4%

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	SOURCE UNKNOWN	AGRICULTURE	HYDROMODIFICATION	URBAN RUNOFF/STORM SEWERS	CROP-RELATED SOURCES
Alabama	39,785	3,355		2,460	
Alaska				1,364	
American Samoa					
Arizona	637	561	25,787	551	386
Arkansas					
Big Sandy Rancheria					
California	679,364	371,639	318,037	132,997	466,739
Colorado	5,819	134			
Connecticut	108	50	975	254	
Delaware	158	749		490	
District of Columbia				238	
DRBC				206	
Florida	105,344	610,496	95,424	238,720	
Georgia				132,918	
Guam					
Hawaii					
Hoopa Valley Tribe					
Idaho					
Illinois	825		6,406	48,530	125,126
Indiana	206				
Iowa	8,582				•
Kansas		148,946	25,903	6,784	
Kentucky	10,216	9,029			555
La Posta Band					
Louisiana	394,135		27,981		
Maine	10,756		72,932		
Maryland	4,000			142	
Massachusetts	63,916		67		
Michigan	204,879			1,265	
Minnesota	89,067				
Mississippi	28,458		22		
Missouri	132		116,850		•
Montana	3,800	313,566	175,439	126,007	22,577
N Mariana Islands					
Nebraska	35	5,338	435	513	
Nevada					
New Hampshire	295	0		34	

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	SOURCE UNKNOWN	AGRICULTURE	HYDROMODIFICATION	URBAN RUNOFF/STORM SEWERS	CROP-RELATED SOURCES
New Jersey					
New Mexico	109,011	92,834	35	18	
New York	135,263	310,888	51,601	119,641	
North Carolina					
North Dakota	517,015	165,683	138,913	127,872	165,683
Ohio	0	28,483	17,220	3,794	27,776
Ohio River Valley	5				
Oklahoma	130,052	342,866	141,987	97,236	324,969
Oregon	188	37,244	11,438	6,410	
Pauma Band	0			0	
Pennsylvania	493,193	12,348		2,890	
Puerto Rico	0	765	512	376	
Rhode Island	495	735	128	2,373	42
Round Valley Tribe					
South Carolina	87,823	333	22	384	
South Dakota	1,248	100,746		1,467	23,056
Tennessee		16,140	499	2,054	15,500
Texas	463,489	113,320	100	33,868	113,320
Utah	2,500	4,700	100	400	1,100
Vermont	1,831	177,131	183,822	174,877	9,334
Virginia		105		105	
Washington	70,830	5,519	920	3,679	
West Virginia	441	3,438		39	
Wisconsin		12,426		15,779	12,259
Wyoming					
Total	3,663,901	3,158,393	1,413,624	1,369,327	1,320,862
Percent of Impaired	47.6%	41.0%	18.4%	17.8%	17.1%
Percent of Assessed	21.1%	18.2%	8.2%	7.9%	7.6%

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	NATURAL SOURCES	UNSPECIFIED NONPOINT SOURCE	ATMOSPHERIC DEPOSITION	MUNICIPAL POINT SOURCES	OTHER
Alabama	6,025			810	13,330
Alaska					
American Samoa					
Arizona	16,695		169	174	
Arkansas					
Big Sandy Rancheria					
California	527,504	273,478	86,713		68,715
Colorado				8	
Connecticut	35	73	1,995	318	
Delaware	476				
District of Columbia					
DRBC	2				
Florida				152,192	
Georgia				328	
Guam					
Hawaii					
Hoopa Valley Tribe					
Idaho					
Illinois	7,752	103,828		29,300	764
Indiana					
lowa	13,617			193	
Kansas	50,081				
Kentucky	2,331	174		4,309	
La Posta Band					
Louisiana	94,276		204,487		60
Maine	10,174			4,534	
Maryland	12,026	7,568			7,280
Massachusetts				86	730
Michigan			204,879	5,040	
Minnesota				136,159	706,759
Mississippi	2,430				2,474
Missouri					
Montana	44,361		126,007	161,187	
N Mariana Islands					
Nebraska	10,039			123	
Nevada					
New Hampshire	0		4,958		800

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	NATURAL SOURCES	UNSPECIFIED NONPOINT SOURCE	ATMOSPHERIC DEPOSITION	MUNICIPAL POINT SOURCES	OTHER
New Jersey					
New Mexico	11,357			0	
New York			46,093	84,822	101,384
North Carolina					
North Dakota	132,843			127,420	1,308
Ohio	10,529		3,136	22,194	45
Ohio River Valley					
Oklahoma	18,634				
Oregon	54,224		0	0	4,051
Pauma Band	0		0		0
Pennsylvania			5,965	2,550	1,944
Puerto Rico	417		0	0	0
Rhode Island	42			43	
Round Valley Tribe					
South Carolina					2,077
South Dakota	15,220				
Tennessee				4,443	
Texas	2,620	463,489	225,684	31,244	
Utah	300			500	100
Vermont	12,701	179,258	73,850	174,798	105
Virginia	3,775				
Washington	6,439			920	2,760
West Virginia				20	
Wisconsin		17,152			
Wyoming		16			
Total	1,066,925	1,045,036	983,936	943,715	914,686
Percent of Impaired	13.9%	13.6%	12.8%	12.3%	11.9%
Percent of Assessed	6.2%	6.0%	5.7%	5.4%	5.3%

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	LAND DISPOSAL	CONSTRUCTION	GRAZING RELATED SOURCES	UNSPECIFIED POINT SOURCE
Alabama				
Alaska	3,574			
American Samoa				
Arizona	151		175	
Arkansas				
Big Sandy Rancheria				
California	107,731	217,489	30,024	3,489
Colorado				
Connecticut	33	45		
Delaware	88			
District of Columbia				
DRBC				
Florida	145,344	85,312		
Georgia				
Guam				
Hawaii				
Hoopa Valley Tribe				
Idaho				
Illinois	26,895	11,836	34,683	
Indiana				
Iowa		172		
Kansas				130,846
Kentucky	4,196			
La Posta Band				
Louisiana	1,168		26,880	
Maine	1,849	32		
Maryland				
Massachusetts	249			
Michigan	1,587			
Minnesota				
Mississippi	100	22		
Missouri				
Montana	35,180	35,864	3,332	
N Mariana Islands				
Nebraska		513		
Nevada				
New Hampshire	0	0		

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	LAND DISPOSAL	CONSTRUCTION	GRAZING RELATED SOURCES	UNSPECIFIED POINT SOURCE
New Jersey				
New Mexico	340	0		
New York	278,704	113,726		
North Carolina				
North Dakota	2,096	1,721	165,336	
Ohio	21,180	2,786	7,734	
Ohio River Valley				
Oklahoma	21,585	29,333	330,601	
Oregon				
Pauma Band	0			
Pennsylvania	3,765			
Puerto Rico	1,732	0		
Rhode Island	1,117	69		
Round Valley Tribe				
South Carolina	115			
South Dakota	21,118		8,336	
Tennessee			11	
Texas				424,976
Utah	700		4,700	
Vermont	175,973	178,134	3,313	
Virginia				
Washington	0			
West Virginia	16			
Wisconsin		13,116		
Wyoming				
Total	856,586	691,100	615,125	559,311
Percent of Impaired	11.1%	9.0%	8.0%	7.3%
Percent of Assessed	4.9%	4.0%	3.5%	3.2%

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	HABITAT MODIFICATION (OTHER THAN HYDROMODIFICATION)	PASTURE GRAZING - RIPARIAN AND/OR UPLAND
Alabama		_
Alaska		
American Samoa		
Arizona		120
Arkansas		
Big Sandy Rancheria		
California	90,533	7,574
Colorado		
Connecticut	108	
Delaware		
District of Columbia		
DRBC		
Florida		
Georgia		
Guam		
Hawaii		
Hoopa Valley Tribe		
Idaho		
Illinois	116,231	32,789
Indiana		
Iowa	950	
Kansas		
Kentucky		
La Posta Band		
Louisiana		
Maine		
Maryland		
Massachusetts		
Michigan		
Minnesota		
Mississippi	22	
Missouri		
Montana	3,781	
N Mariana Islands		
Nebraska	435	
Nevada	_	
New Hampshire	0	

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	HABITAT MODIFICATION (OTHER THAN HYDROMODIFICATION)	PASTURE GRAZING - RIPARIAN AND/OR UPLAND
New Jersey		
New Mexico	35	j
New York	105,314	!
North Carolina		
North Dakota	135,609	153,811
Ohio	1,157	7,734
Ohio River Valley	61	
Oklahoma	53,990	328,429
Oregon		
Pauma Band	C	
Pennsylvania		
Puerto Rico	512	2
Rhode Island		
Round Valley Tribe		
South Carolina		
South Dakota		1,941
Tennessee		11
Texas		
Utah		2,500
Vermont	29,349	3,302
Virginia		
Washington		
West Virginia	48	}
Wisconsin	2,072	2
Wyoming		
Total	540,207	538,211
Percent of Impaired	7.0%	7.0%
Percent of Assessed	3.1%	3.1%

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	NONIRRIGATED CROP PRODUCTION	IRRIGATED CROP PRODUCTION	FLOW REGULATION/MODIFICATION	INDUSTRIAL POINT SOURCES
Alabama	-			60,443
Alaska				
American Samoa				
Arizona		386	26	
Arkansas				
Big Sandy Rancheria				
California		242,587	224,688	
Colorado				156
Connecticut				23
Delaware				
District of Columbia				
DRBC				
Florida				118,720
Georgia				650
Guam				
Hawaii				
Hoopa Valley Tribe				
Idaho				
Illinois	124,866		706	14,328
Indiana				
Iowa	746			150
Kansas				
Kentucky	555			8,210
La Posta Band				
Louisiana				2,260
Maine				
Maryland				
Massachusetts				152
Michigan				4,834
Minnesota				
Mississippi	3,300		22	
Missouri	4,566		11,780	
Montana	675	18,102	143,089	
N Mariana Islands				
Nebraska				
Nevada				
New Hampshire				

Table B-5 Leading Sources Impairing Assessed Lakes, Reservoirs, and Ponds

Jurisdiciton	NONIRRIGATED CROP PRODUCTION	IRRIGATED CROP PRODUCTION	FLOW REGULATION/MODIFICATION	INDUSTRIAL POINT SOURCES
New Jersey				
New Mexico				0
New York				47,282
North Carolina				
North Dakota	614		896	660
Ohio	21,887	2,892	1,862	17,669
Ohio River Valley				
Oklahoma	324,969	115,160	77,687	
Oregon				0
Pauma Band				
Pennsylvania				
Puerto Rico				0
Rhode Island				43
Round Valley Tribe				
South Carolina				9,672
South Dakota	22,916	140		
Tennessee	15,500			1,000
Texas		87,210	100	6,303
Utah	100	1,000		200
Vermont	3,926	20	9,640	172,132
Virginia				
Washington				0
West Virginia				1,200
Wisconsin	12,259			
Wyoming				
Total	536,879	472,202	470,496	466,382
Percent of Impaired	7.0%	6.1%	6.1%	6.1%
Percent of Assessed	3.1%	2.7%	2.7%	2.7%