Roy Lake

Site Description

Location	
Water designation number (WDN)	48-0033-00
Legal description	T126N-R55W-Sec.20,21,22,27,28,29,31,32,33,34
County (ies)	Marshall
Location from nearest town	2.0 miles south and 1.0 mile west of Lake City, SD
Survey Dates and Sampling Inform	ation
Survey dates	June 30 – July 2, 2015 (FN, GN)
-	September 17, 2015 (EF-WAE)
Frame net sets (n)	24
Gill net sets (n)	6
Electrofishing-WAE (min)	60
Morphometry (Figure 1)	
Watershed area (acres)	34,744
Surface area (acres)	2,054
Maximum depth (ft)	21
Mean depth (ft)	10
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Ownership and Public Access

Roy Lake is a meandered lake owned by the State of South Dakota and the fishery is managed by the SDGFP. Three public access sites are present; two are located within the Roy Lake State Park-West Unit (northwest portion of lake) and the other is on the northeastern shore within the Roy Lake State Park-East Unit (Figure 1); all are maintained by the SDGFP. Lands adjacent to the lake are generally under state and private ownership.

Watershed and Land Use

The 34,744 acre Roy Lake (HUC-12) sub-watershed is located within the larger Northern Coteau Lakes-Upper James River (HUC-10) watershed. Land use within the watershed is primarily agricultural with a mix of pasture or grassland, cropland, and scattered shelterbelts.

Water Level Observations

The South Dakota Water Management Board established OHWM is 1795.7 fmsl, and the outlet elevation of Roy Lake is 1795.2 fmsl. On April 28th, 2015 the elevation was 1795.4, the same as the fall 2014 elevation. The water level had declined to an elevation of 1794.2 fmsl on October 19, 2015.

Fish Management Inforn	nation
Primary species	largemouth bass, smallmouth bass, northern pike, walleye, yellow perch
Other species	black bullhead, black crappie, bluegill, channel catfish, common carp, green sunfish, white sucker
Lake-specific regulations	largemouth/smallmouth bass: only those less than 14", or 18" and longer may be taken; of those no more than one may be 18" or longer walleye: minimum length 15"
Management classification	on warm-water permanent
Fish consumption adviso	ries none

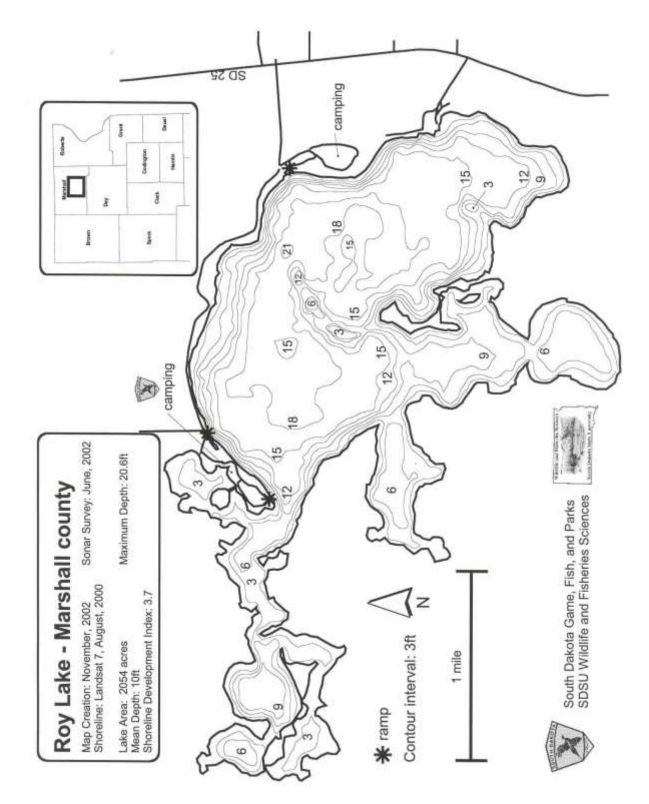


Figure 1. Contour map depicting access locations and depth contours of Roy Lake, Marshall County, South Dakota.



Figure 2. Map depicting geographic locations of Bullhead, Clear, Cottonwood, Four-Mile, Six-Mile, and Roy Lakes from Lake City, Marshall County, South Dakota (top). Also noted are public access and standardized net locations for Roy Lake (bottom). RYFN= frame net; RYGN= gill net

Management Objectives

- Maintain a mean spring night electrofishing CPUE of stock-length largemouth bass ≥ 10, a PSD of 40-70, and a PSD-P of 10-40.
- 2) Maintain a moderate density smallmouth bass population with a PSD of 40-70, and a PSD-P of 10-40.
- 3) Maintain a mean gill net CPUE of stock-length northern pike ≥ 3, a PSD of 30-60, and a PSD-P of 5-10.
- 4) Maintain a mean gill net CPUE of stock-length walleye ≥ 10, a PSD of 30-60, and a PSD-P of 5-10.
- 5) Maintain a mean gill net CPUE of stock-length yellow perch ≥ 30, a PSD of 30-60, and a PSD-P of 5-10.
- 6) Maintain a mean frame net CPUE of stock-length black bullhead \leq 100.

Results and Discussion

Roy Lake is a permanent, natural lake situated in the Coteau des Prairie. Major surface water inlets flow into Roy Lake from Clear Lake on the east, Cottonwood Lake to the north and Four Mile/Bullhead Lakes to the northwest. Discharge from the surface outlet in the southwest portion of Roy Lake enters Lost Lake before draining into Cattail/Kettle Lakes (SDDENR 2007).

Roy Lake is a popular destination for aquatic recreation primarily boating, swimming, and fishing (SDDENR 2007). A resort, state park, and approximately 140 homes and cabins are located on the northern shoreline of Roy Lake; while the southern shore remains relatively undeveloped. Currently, Roy Lake is managed as a black bass (largemouth and smallmouth), northern pike, walleye, and yellow perch fishery.

Note: Curlyleaf pondweed is an invasive species present in Roy Lake. Care should be taken by all user groups to prevent the spread of this species to other waterbodies. Information about curlyleaf pondweed and how to prevent the spread of invasive species is available at: <u>http://gfp.sd.gov/wildlife/nuisance/aquatic/default.aspx</u>

Primary Species

<u>Largemouth Bass/Smallmouth Bass</u>: Spring night electrofishing for largemouth bass and smallmouth bass is conducted during even numbered years at Roy Lake. The next survey is scheduled for the spring of 2016.

<u>Northern Pike</u>: Northern pike relative abundance in Roy Lake has generally been considered moderate to high with mean gill net CPUE values ranging from 1.5 to 10.3 from 2006-2015 (Table 2). In 2015, the mean gill net CPUE of stock-length northern pike was 6.0 (Table 1) and above the minimum objective (\geq 3 stock-length northern pike/net night). Currently, relative abundance is considered high.

Gill net captured northern pike ranged in TL from 46 to 83 cm (18.1 to 32.7 in), had a PSD of 81 and PSD-P of 6 (Table 1; Figure 3). The PSD was above the management objective of 30-60; while the PSD-P was within the management objective of 5-10 (Table 3).

No northern pike age or growth information was collected in 2015. The condition of gill net captured northern pike was similar to that of northern pike captured from other northeast South Dakota glacial lakes (e.g., Cattail/Kettle and Clear Lakes). Stock-length northern pike had a mean Wr of 88 (Table 1) and a decreasing trend in Wr was observed as TL increased.

<u>Walleye</u>: While not abundant, the walleye population in Roy Lake has been largely self-sustaining with stocking occurring only twice since 2000 (Table 8; Table 10). With the exception of 2012 and 2015, strong year classes (defined as \geq 75 age-0 walleye/hour electrofishing) have been produced annually (Table 2). Unfortunately, recruitment to the adult population has been limited.

Since 2006, the relative abundance of stock-length walleye has remained low to moderate with mean gill net CPUE values ranging from 1.8 (2011) to 8.3 (2013; Table 2). In 2015, gill nets captured 42 walleye ranging in TL from 18 to 71 cm (7.1 to 28.0 in); the mean gill net CPUE of stock-length individuals was 6.5 (Table 1; Figure 4). The 2015 gill net CPUE was below the minimum objective (\geq 10 stock-length fish/net night; Table 3) and suggested moderate relative abundance.

Otoliths collected from walleye in 2015 revealed the presence of six year-classes (2009-2014); the 2011 year class was the most abundant comprising 55% of walleye captured (Table 4). Two walleye from the 2013 year class, which coincided with a fry stocking, were captured (Table 4); however, fish from this year class may have been too small to fully recruit to the sampling gear. Fry stocked in 2013 were marked with oxytetracycline (OTC) to determine stocking contribution; the estimated stocking contribution was estimated at 80% in the fall of 2013 (Table 4). In 2015, the mean fall night electrofishing CPUE of age-0 walleye was 27.0 (Table 1) suggesting that a weak cohort was naturally produced.

Walleye in Roy Lake typically reach quality length and the minimum length limit (38 cm; 15 in) at approximately age-3 (Table 5). Since 2006, the weighted mean TL at capture of age-3 walleye has ranged from 334 to 438 mm (13.1 to 17.2 in); while the weighted mean TL at capture of age-4 walleye has ranged from 408 to 530 mm (16.1 to 20.9 in; Table 5). However, due to low sample sizes weighted mean TL at capture values may at times represent a single walleye. In 2015, the weighted mean TL at capture of age-4 individuals was 356 and 427 mm (14.0 and 16.8 in; Table 5). Gill net captured walleye were in good condition with mean Wr values ranging from 76 to 96 for all 10-mm length groups sampled. The mean Wr for all stock-length walleye was 89 (Table 1). A slight decreasing trend in Wr was observed as TL increased.

<u>Yellow Perch</u>: The mean gill net CPUE for stock-length yellow perch of 23.3 was below the minimum objective (\geq 30 stock-length yellow perch/net night; Table 1). Based on the 2015 gill net CPUE, relative abundance appears to be moderate.

Gill net captured yellow perch ranged in TL from 8 to 23 cm (3.1 to 9.1 in; Figure 5). The majority of yellow perch in the gill net catch were < quality-length (20 cm; 8 in) as indicated by the low PSD and PSD-P values of 3 and 0, respectively (Table 1; Figure 5). Both the PSD and PSD-P were below management objectives of 30-60 and 5-10 (Table 3).

Otoliths were collected from a sub-sample of gill net captured yellow perch; five consecutive year classes (2010-2014) were present (Table 7). The 2013 year-class was the most represented comprising 58% of yellow perch in the gill net catch (Table 7).

Since 2009, weighted mean TL at capture values for age-2 yellow perch have ranged from 113 to 150 mm (4.4 to 5.9 in); while the weighted mean TL at capture for age-3 fish has ranged from 131 to 184 mm (5.2 to 7.2 in; Table 8). In 2015, the weighted mean TL at capture for age-2 and age-3 individuals was 113 and 152 mm (4.4 and 6.0 in), respectively (Table 8). Gill net captured yellow perch had mean Wr values that ranged from 86 to 102 for all 10-mm length groups sampled; the mean Wr of stock-length fish was 98 (Table 1) and no length-related trends in condition were apparent.

Other Species

<u>Black Bullhead</u>: The mean frame net CPUE of stock-length black bullhead was 3.0 (Table 1) and within the objective (\leq 100 stock-length black bullhead/net night; Table 3). Since 2006, the mean frame net CPUE has ranged from a low of 0.5 (2009, 2010) to a high of 8.2 (2012; Table 2). Currently, relative abundance is considered low and their impact on the sport fishery is likely minimal.

<u>Black Crappie</u>: Black crappie relative abundance was low from 2001-2005, but increased in 2006, as black crappie from year classes produced in 2004 and 2005 recruited to our gear (Table 2). However, relative abundance declined and has remained low from 2007-2015 (Table 2). The 2015 mean frame net CPUE was 0.3 (Table 1). Sampled black crappie ranged in TL from 9 to 33 cm (3.5 to 13.0 in). Few inferences can be made concerning size structure or condition due to low sample size.

<u>Bluegill</u>: The mean frame net CPUE of stock-length bluegill was 56.6 (Table 1). Since 2006, the frame net mean CPUE has ranged from a low of 7.2 (2011) to a high of 63.0 (2006; Table 2). Based on the 2015 frame net CPUE, relative abundance is considered high.

Frame net captured bluegill ranged in TL from 8 to 23 cm (3.1 to 9.1 in), had a PSD of 2 and a PSD-P of 0 (Table 1; Figure 6). Otoliths collected from a sub-sample of frame net captured bluegill suggested the presence of five consecutive year classes (2010-2014; Table 9). The 2013 cohort was the most represented comprising 95% of bluegill in the frame net catch (Table 9).

Bluegills in Roy Lake typically reach quality-length (15 cm; 6 in) at age-3 (Table 10). Since 2007, the weighted mean TL at capture of age-3 bluegill has ranged from 128 to 189 mm (5.0 to 7.4 in; Table 10). In 2015, the weighted mean TL at capture for

age-3 individuals was 158 mm (6.2 in; Table 10). Frame net captured bluegill had high condition, with mean Wr values that were > 101 for all length categories (e.g., stock to quality) sampled. The mean Wr of stock-length bluegill was 110 (Table 1) and no length-related trends in condition were apparent. Seasonal influences (i.e., spawning behavior) may have influenced Wr values.

<u>Other</u>: Common carp, green sunfish, hybrid sunfish and white sucker were captured in low numbers during the 2015 survey (Table 1).

Management Recommendations

- Conduct fish community assessment surveys utilizing gill nets on an annual basis (next survey scheduled in summer 2016) and frame nets on a biennial basis (next survey scheduled in summer 2017) to monitor fish relative abundance, fish population size structures, and fish growth.
- 2) Conduct spring night electrofishing on a biennial basis (even years) to monitor largemouth bass and smallmouth bass population parameters.
- 3) Conduct fall night electrofishing on an annual basis to monitor age-0 walleye relative abundance.
- 4) Collect otoliths from bluegill, walleye and yellow perch; scales from largemouth and smallmouth bass to assess age structure and growth rates of each population.
- 5) Stock walleye (≈25 large fingerlings/acre) to establish additional year classes if the fall night electrofishing CPUE of young-of-the-year walleye and gill netting results warrant [i.e., low gill net CPUE of sub-stock (< 25 cm; 10 in) walleye and/or fall night electrofishing CPUE of age-0 walleye < 75 fish/hour].</p>
- 6) Maintain the 356-457 mm (14-18 in) protected slot length limit on largemouth and smallmouth bass. The regulation is designed to increase the average size of black bass while allowing harvest of small bass to avoid slowing of growth (Blackwell and Lucchesi 2009).
- Maintain the 381-mm (15 in) minimum length limit on walleye. The regulation is designed to protect smaller fish from harvest and increase average fish size (Lucchesi and Blackwell 2009).
- 8) Partner with willing landowners on shoreline restoration projects designed to restore native plant fauna along highly-developed shorelines providing improvements to water quality and littoral habitats within the lake.

Table 1. Mean catch rate (CPUE; gill/frame net = catch/net night, electrofishing = catch/hour) of stock-length fish, proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish, and mean relative weight (Wr) of stock-length fish for various fish species captured in frame nets and experimental gill nets in Roy Lake, 2015. Confidence intervals include 80 percent (\pm CI-80) or 90 percent (\pm CI-90). BLB= black bullhead; BLC= black crappie; BLG= bluegill; COC= common carp; GSF= green sunfish; HYB= hybrid sunfish; NOP= northern pike; SMB= smallmouth bass; WAE= walleye; WHS= white sucker; YEP= yellow perch

	Abunda	ance	S	Stock Densit	y Indices		Condit	ion
Species	CPUE	CI-80	PSD	CI-90	PSD-P	CI-90	Wr	CI-90
Frame nets								
BLB	3.0	1.1	99	3	81	8	94	2
BLC	0.3	0.1	33	43	33	43	103	4
BLG	56.6	16.8	2	1	0		110	1
GSF	0.2	0.1	0		0		106	11
HYB ¹	<0.1	0.1						
NOP	0.5	0.3	85	19	0		97	6
SMB	0.3	0.3	13	23	0		103	2
WAE	<0.1	0.1	100		0		87	
WHS	0.2	0.1	100	0	100	0	96	13
YEP	2.0	0.7	6	6	0		83	1
Gill nets								
BLB	0.3	0.5	100	0	50	50	78	<1
BLC	0.2	0.2	100		100		92	
BLG	0.7	0.3	0		0		119	5
COC	0.2	0.2	100		100		83	
NOP	6.0	2.8	81	12	6	6	88	2
SMB	2.3	1.6	71	23	57	24	103	3
WAE	6.5	2.2	77	12	8	8	89	1
WHS	5.0	2.7	87	11	63	16	103	3
YEP	23.3	17.0	3	2	0		91	1
Electrofishing								
WAE ²	27.0	14.0						

¹ All fish sizes

² Fall Electrofishing-WAE; catch rate (CPUE) represents age-0 walleye/hour

Table 2. Historic mean catch rate (CPUE; gill/frame net = catch/net night, electrofishing = catch/hour) of stock-length fish for various fish species captured using frame nets, experimental gill nets, and electrofishing in Roy Lake, 2006-2015. BLB= black bullhead; BLC= black crappie; BLG= bluegill; HYB= hybrid sunfish; COC= common carp; GSF= green sunfish; LMB= largemouth bass; NOP= northern pike; SMB= smallmouth bass; WAE= walleye; WHS= white sucker; YEP= yellow perch

					CF	UE				
Species	2006 ⁵	2007 ⁵	2008	2009	2010	2011	2012	2013	2014	2015
Frame nets										
BLB	2.0	3.7	1.5	0.5	0.5	0.6	8.2	6.5	3.3	3.0
BLC	8.9	2.9	0.3	0.0	0.2	0.5	0.6	0.6	0.2	0.3
BLG	63.0	24.2	32.4	16.8	8.2	7.2	12.9	8.0	8.0	56.6
HYB ¹	0.0	0.4	0.0	0.2	<0.1	0.5	0.0	0.1	0.2	<0.1
COC	0.1	0.3	0.3	0.0	0.1	<0.1	0.1	0.1	0.0	0.0
GSF	1.3	0.0	0.7	0.7	0.1	0.0	0.7	0.2	0.0	0.2
LMB	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NOP	1.0	0.6	1.0	0.8	0.5	0.5	1.5	1.2	1.0	0.5
SMB	1.5	0.5	0.5	0.3	0.5	0.8	0.3	0.2	0.9	0.3
WAE	0.5	0.5	1.0	0.5	0.3	0.1	0.5	0.2	0.2	<0.1
WHS	0.2	0.3	0.2	0.3	<0.1	<0.1	<0.1	0.1	<0.1	0.2
YEP	31.6	26.0	5.5	6.8	20.9	19.6	21.3	9.8	4.1	2.0
Gill nets										
BLB	1.3	1.8	0.2	0.0	0.0	0.0	4.3	1.2	1.5	0.3
BLC	2.5	1.7	0.0	0.2	0.2	0.0	0.2	0.0	0.3	0.2
BLG	0.2	0.5	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.7
COC	0.7	2.0	0.3	0.3	0.7	0.3	0.0	0.0	0.0	0.2
NOP	5.0	1.5	3.7	1.5	2.7	7.8	10.3	7.5	6.3	6.0
SMB	0.8	2.5	0.2	0.3	0.8	0.2	0.5	2.3	4.0	2.3
WAE	6.3	4.0	2.8	3.0	3.3	1.8	2.8	8.3	6.3	6.5
WHS	1.7	2.5	2.2	6.2	4.7	7.2	6.7	4.7	8.5	5.0
YEP	99.8	63.7	15.3	14.7	51.0	80.3	99.3	82.2	10.0	23.3
Electrofishing										
LMB ²			22.5	18.7	26.3		36.6		58.8	
SMB ³				17.3	42.4		110.8		19.7	
WAE ⁴	81.6	275.7	235.0	285.7	153.0	466.5	4.0	286.0	90.0	27.0

¹ All fish sizes

² Spring Electrofishing-LMB

³ Spring Electrofishing-SMB; day/night samples combined

⁴ Fall Electrofishing-WAE; catch rate (CPUE) represents age-0 walleye/hour

⁵ Monofilament gill net mesh size (0.75", 1.00", 1.25", 1.50", 2.00" and 2.50")

Table 3. Mean catch rate (CPUE; gill/frame net = catch/net night, electrofishing = catch/hour) of stock-length fish, proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish, and relative weight (Wr) for selected species captured in frame nets, experimental gill nets, and electrofishing in Roy Lake, 2006-2015. BLB= black bullhead; LMB= largemouth bass; NOP= northern pike; SMB= smallmouth bass; WAE= walleye; YEP= yellow perch

Species	2006 ³	2007 ³	2008	2009	2010	2011	2012	2013	2014	2015	Objective
Frame nets											
BLB											
CPUE	2	4	2	1	1	1	8	7	3	3	≤ 100
PSD	75	66	91	92	100	67	42	68	96	99	
PSD-P	48	22	63	85	100	27	8	15	44	81	
Wr	87	90	91	104	102	91	90	81	88	94	
Gill nets											
NOP											
CPUE	5	2	4	2	3	8	10	8	6	6	<u>></u> 3
PSD	77	67	68	100	81	66	65	51	61	81	30-60
PSD-P	3	11	0	11	19	15	5	0	5	6	5-10
Wr	91	91	93	87	93	90	90	88	84	88	
WAE											
CPUE	6	4	3	3	3	2	3	8	6	7	≥ 10
PSD	68	71	65	83	45	64	41	36	68	77	30-60
PSD-P	50	25	35	39	10	27	41	14	18	8	5-10
Wr	90	90	91	87	87	94	86	91	88	89	
YEP											
CPUE	100	64	15	15	51	80	99	82	10	23	≥ 30
PSD	6	8	1	1	0	0	7	13	7	3	30-60
PSD-P	0	0	0	0	0	0	0	0	0	0	5-10
Wr	101	100	100	101	99	102	100	91	98	91	
Electrofishing											
LMB ¹											
CPUE			23	19	26		37		59		≥ 10
PSD			83	100	96		84		86		40-70
PSD-P			26	85	78		65		41		10-40
Wr			110	110	109		124		116		
SMB ²											
CPUE				17	42		111		20		
PSD				78	70		25		65		40-70
PSD-P				72	58		11		20		10-40
Wr				89	111		97		104		

¹ Spring night electrofishing-LMB.
² Spring night electrofishing-SMB.
³ Monofilament gill net mesh size (0.75", 1.00", 1.25", 1.50", 2.00" and 2.50")

Table 4. Year class distribution based on the expanded age/length summary for walleye sampled in gill nets and associated stocking history (# stocked x 1,000) from Roy Lake, 2011-2015.

							Year	Class						
Survey Year	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002
2015 ¹		3	2	7	23	4	1							
2014 ¹				2	19	10	2	2	1					
2013 ¹					21	15	6	3						
2012 ¹					6	2	8	1						
2011 ¹						4	5	1	2	1		1		
# stocked														
fry			850 ²											
sm. fingerling													209	
lg. fingerling														

¹ Older walleye were sampled, but are not reported in this table

² Stocked walleye were OTC marked; 41 of 51 otoliths collected from fall electrofished age-0 walleye exhibited marks for an estimated stocking contribution of 80%.

Table 5. Weighted mean TL at capture (mm) for walleye age-1 through age-10 sampled in experimental gill nets (expanded sample size) from Roy Lake, 2005-2015. Note: sampling was conducted at approximately the same time during each year allowing comparisons among years to monitor growth trends.

					Ag	е				
Year	1	2	3	4	5	6	7	8	9	10
2015 ¹	194(3)	282(2)	356(7)	427(23)	446(4)	575(1)				
2014 ¹		232(2)	377(19)	408(10)	482(2)	591(2)	476(1)			
2013 ¹		300(21)	367(15)	424(6)	535(3)					
2012 ¹	197(6)	294(2)	351(8)	530(1)						
2011 ¹	183(4)	276(5)	398(1)	483(2)	467(1)		513(1)			
2010	177(3)	294(12)	384(1)	464(2)	522(3)	473(2)			485(1)	
2009 ¹	194(4)	301(2)	398(5)	465(2)	502(2)	506(1)	561(1)	570(3)		
2008 ¹	262(1)	324(4)	438(1)	408(5)	557(1)				626(1)	
2007	210(8)	327(6)	423(7)	466(3)	538(1)	504(1)		535(1)	641(1)	
2006 ¹	168(1)	223(4)	334(11)	445(2)	510(8)	527(3)	558(2)		580(3)	
2005 ¹	183(2)	301(3)	396(5)	447(10)	471(1)		524(1)	553(2)	530(1)	

¹ Older walleye were sampled, but are not reported in this table.

Table 6. Stocking history including size and number for fishes stocked into Roy Lake, 2002-2015. LMB= largemouth bass; WAE= walleye

Year	Species	Size	Number
2003	LMB	fingerling	4,200
2003	WAE	small fingerling	208,600
2013	WAE	fry	850,000

Table 7. Year class distribution based on the age/length summary for yellow perch sampled in gill nets from Roy Lake, 2011-2015.

				Y	ear Class				
Survey Year	2015	2014	2013	2012	2011	2010	2009	2008	2007
2015		187	423	113	2	3			
2014			55	172	23	22	4		
2013				563	44	258	163	32	8
2012					45	412	105	80	
2011						764	548	194	

Table 8. Weighted mean TL (mm) at capture for yellow perch captured in experimental gill nets (expanded sample size) from Roy Lake, 2009-2015.

			Age			
ear <u> </u>	1	2	3	4	5	6
015	100(187)	113(423)	152(113)	193(2)	219(3)	
014	96(55)	117(172)	131(23)	182(22)	214(4)	
013	100(563)	138(44)	168(258)	188(163)	202(32)	205(8)
012	102(45)	150(412)́	184(105)	196(80)		
011	99(764)	128(548)	157(194)			
010	96(208)	122(926)	158(44)			
009	93(138)	116(361)	176(5)	193 (2)		

Table 9. Year class distribution based on the expanded age/length summary for bluegill sampled in frame nets from Roy Lake, 2011-2015.

					Y	ear Class	;				
Survey Year	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005
2015		44	1291	13	7	2					
2014			85	29	61	17	5				
2013				5	84	100	1	1			
2012					32	260	5	4	4	4	1
2011						37	26	66	35	11	

Table 10. Weighted mean TL (mm) at capture for bluegill sampled in frame nets (expanded sample size) from Roy Lake, 2007-2015.

				Age			
Year	1	2	3	4	5	6	7
2015	87(44)	107(1291)	158(13)	169(7)	232(2)		
2014	85(85)	97(29)	128(61)	188(17)	199(5)		
2013	93(5)	133(84)	176(100)	218(1)	236(1)		
2012	89(32)	138(260)	189(5)	203(4)	219(4)	228(4)	247(1)
2011	83(37)	119(26)	151(66)	179(35)	202(11)		
2010		101(62)	146(106)	165(29)			
2009	81(19)	106(338)	150(41)	183(7)			
2008	104(443)	115(221)	150(104)	177(3)			
2007	83(6)	123(527)	158(52)	218(1)	234(1)		

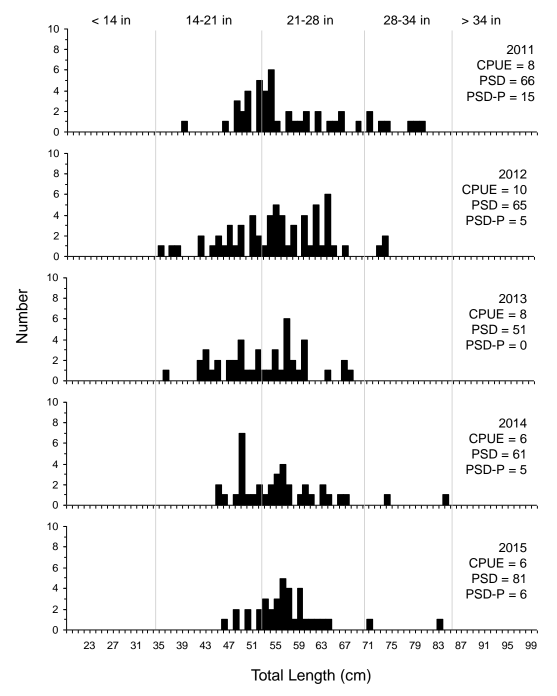


Figure 3. Length-frequency histogram, catch rate of stock-length fish (CPUE), proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish for northern pike captured using gill nets in Roy Lake, 2011-2015.

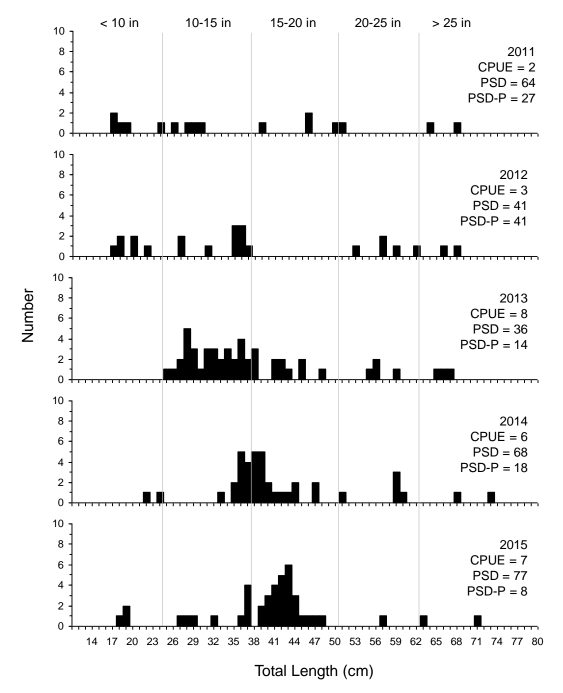


Figure 4. Length-frequency histogram, catch rate of stock-length fish (CPUE), proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish for walleye captured using gill nets in Roy Lake, 2011-2015.

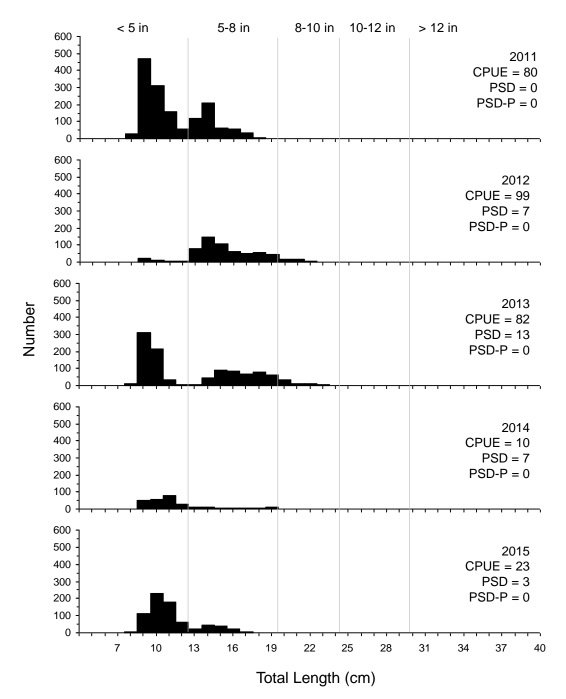


Figure 5. Length-frequency histogram, catch rate of stock-length fish (CPUE), proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish for yellow perch captured using gill nets in Roy Lake, 2011-2015.

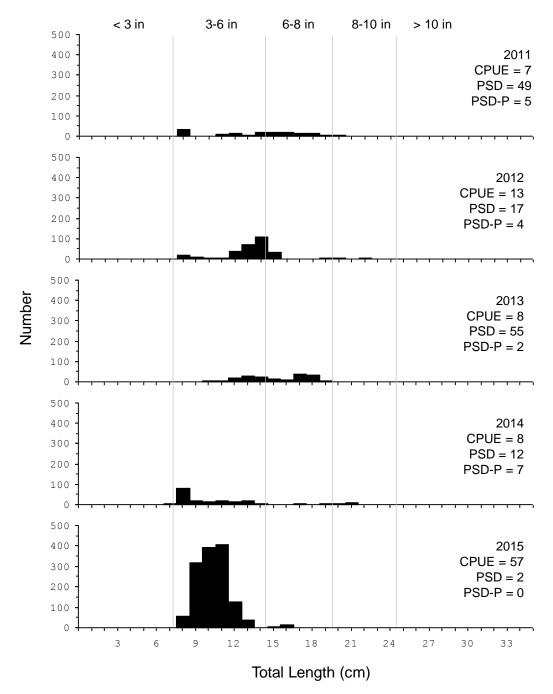


Figure 6. Length-frequency histogram, catch rate of stock-length fish (CPUE), proportional size distribution of quality- (PSD) and preferred-length (PSD-P) fish for bluegill captured using frame nets in Roy Lake, 2011-2015.