# SOUTH DAKOTA STATEWIDE FISHERIES SURVEY

Dante, Charles Mix County

LCL-Lake-33-000

2020

#### Lake Information

Name:	Dante	Maximum Depth:	23 Feet
County:	Charles Mix	Mean Depth:	11 Feet
Legal Description:	T95-R62-S4		
Surface Area:	16 Acres		

#### **Surveys and Investigations**

Survey methods used by gear type, date, and effort.

Gear	Date	Effort
boat shocker (night)	Oct 01, 2020	2556 seconds
frame net (std 3/4 in)	Jul 06, 2020	5 net-nights
frame net (std 3/4 in)	Jul 07, 2020	5 net-nights

# **Common Fish Species Present**

Largemouth Bass

Bluegill

#### **Terminology**

Catch per unit effort (**CPUE**) refers to the relative abundance of a species. It is defined as the number of fish captured per unit of effort (i.e., number of fish captured per net-night or number of fish captured per hour electrofishing). In this report CPUE is typically given for only stock-length fish (see length categories table for stock lengths).

A statewide effort to help make netting efforts comparable to all waters sampled across the state, occurred in 2017, with a switch to American Fisheries Society gill nets. Past gill netting efforts were completed with different style/types of nets and are not comparable side by side.

- **AFS std gill net** 80 ft experimental gill net containing eight panels (10 ft each) of varying monofilament meshes of 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.25 and 2.50 inches.
- std experimental gill net for non-Missouri River waters 150 ft experimental gill net containing six panels (25 ft each) of varying monofilament meshes of 0.5, 0.75, 1.00, 1.25, 1.50 and 2.00 inches.
- std experimental gill net for Missouri River reservoirs 300 ft experimental gill net containing six panels (50 ft each) of varying multifilament meshes of 0.5, 0.75, 1.00, 1.25, 1.50 and 2.00 inches.

$$\textit{CPUE} = \frac{\textit{number of fish}}{\textit{effort}}$$

Population size structure is quantified using the indices proportional size distribution of quality-length fish (**PSD**) and proportional size distribution of preferred-length fish (**PSD-P**). These indices indicate the proportion of stock-length fish that are equal to or greater than a given length. Minimum lengths for stock, quality and preferred length fish are given in the length categories table.

$$PSD = \left(\frac{number \ of fish \ge quality \ length}{number \ of \ fish \ge stock \ length}\right) \ge 100$$

$$PSD - P = \left(\frac{number \ offish \ge preferred \ length}{number \ of \ fish \ge stock \ length}\right) \ge 100$$

Relative weight (**Wr**) is used to quantify fish plumpness. Relative weight is the ratio of what a fish weighs (W) compared to a length-specific standard weight (Ws) multiplied by 100. Relative weight values of 95-105 are commonly cited as optimum values, but values in the 80s are common during summer sampling in South Dakota.

$$Wr = \left(\frac{W}{Ws}\right) \ge 100$$

Confidence intervals (**CI**) are provided for many of the estimates calculated in this report. The confidence interval provides a range in which the true mean is expected to fall. For example, with an 80% CI we are 80% confident that the interval contains the true value.

Length categories include stock (**S**), quality (**Q**), preferred (**P**), memorable (**M**) and trophy (**T**). Length categories for most species have been defined based on a percentage of the world record length for that species. Some species mentioned in this report do not have defined length categories. Length categories for species used in this report are provided in the following table. Measurements are the minimum total length for each category and are reported in inches (in) and centimeters (cm).

	St	ock	Qu	ality	Pref	erred	Mem	orable	Tro	ophy
Species Name	(in)	(cm)	(in)	(cm)	(in)	(cm)	(in)	(cm)	(in)	(cm)
Black Bullhead	6	15	9	23	12	30	15	38	18	46
Black Crappie	5	13	8	20	10	25	12	30	15	38
Bluegill	3	8	6	15	8	20	10	25	12	30
Brown Trout	8	20	12	30	16	40	20	50	18	46
Channel Catfish	11	28	16	41	24	61	28	71	36	91
Freshwater Drum	8	20	12	30	15	38	20	51	25	63
Lake Trout	12	30	20	50	26	65	31	80	39	100
Largemouth Bass	8	20	12	30	15	38	20	51	25	63
Muskellunge	20	51	30	76	38	97	42	107	50	127
Northern Pike	14	35	21	53	28	71	34	86	44	112
Pumpkinseed	3	8	6	15	8	20	10	25	12	30
Rainbow Trout	10	25	16	40	20	50	26	65	31	80
Rudd	6	15	10	25	12	30	15	38	19	48
Sauger	8	20	12	30	15	38	20	51	25	63
Smallmouth Bass	7	18	11	28	14	35	17	43	20	51
Walleye	10	25	15	38	20	51	25	63	30	76
White Bass	6	15	9	23	12	30	15	38	18	46
White Crappie	5	13	8	20	10	25	12	30	15	38
Yellow Bullhead	4	10	7	18	9	23	11	28	14	36
Yellow Perch	5	13	8	20	10	25	12	30	15	38

### 10-Year Catch Per Unit Effort by Gear and Species

Catch per unit effort (CPUE) and average (Avg) of species across 10 years using different gear types.

\* Methods/Species that ignore stock length

							CPUE					
Gear	Species	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Avg
AFS std frame	Black Bullhead							0.5				0.50
net	Bluegill							14.2				14.20
	Fathead Minnow							0.0				0.00
	Yellow Perch							0.1				0.10
boat shocker (night)	Bluegill			0.0	0.0				431.9			143.9 7
	Fathead Minnow			0.0	0.0				0.0			0.00
	Largemouth Bass			2.0	2.0				0.0			1.33
frame net (std	Black Bullhead			0.2		1.3						0.75
3/4 in)	Bluegill			7.0		10.1						8.55
	Fathead Minnow			0.0		0.0						0.00
	Yellow Perch			0.1		6.1						3.10

### **10-Year Size Structure and Condition Statistics by Gear and Species**

Species proportional size distribution (PSD), proportional size distribution of preferred length fish (PSD-P), and relative weight (Wr) collected by different gear types across 10 years.

							Ye	ar				
Gear	Species	Index	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
AFS std frame	Bluegill	PSD							6			
net		PSD-P							0			
		Wr							93			
boat shocker	Bluegill	PSD								13		
(night)		PSD-P								0		
		Wr								106		
	Largemouth Bass	PSD			100	100						
		PSD-P			0	100						
		Wr			130	126						
frame net (std 3/4 in)	Bluegill	PSD			94		15					
		PSD-P			0		0					
		Wr			118		109					

### Length at Capture

Mean length at capture by age across years sampled, sample size (N).

### Species: Bluegill

				Mean Len	gth (expar	nded sam	ple numb	er) at capt	ure by age	Э	
Year	Ν	1	2	3	4	5	6	7	8	9	10+
2017	167		86 (132)	128 (35)							
2015	101	103 (85)	163 (7)	163 (8)	155 (1)						
2013	91	76 (25)						165 (3)	171 (22)	175 (31)	177 (9)
Species: L	argemou	th Bass									
				Mean Len	gth (expar	nded sam	ple numb	er) at capt	ure by age	Э	
Year	N	1	2	3	4	5	6	7	8	9	10+
2014	1		392 (1)								

## Fish Condition

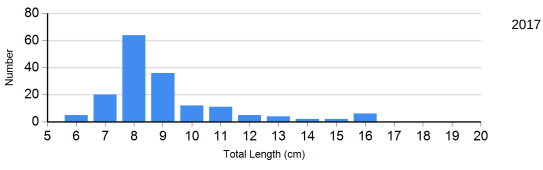
Mean relative weight (Wr) by sample size (N), length category stock to quality (S-Q), quality to preferred (Q-P), preferred to memorable (P-M), and memorable (M) for species collected across survey years with standard error (SE).

		Length Groups							
		S-Q		Q-P		P-M		М	
Species	Year	N	Wr (SE)	Ν	Wr (SE)	Ν	Wr (SE)	Ν	Wr (SE)
Bluegill Frame Net	2017	134	92 (1.9)	8	104 (3.6)	0		0	

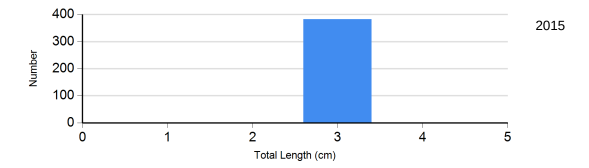
#### **Length Frequency Distribution**

Length frequency histogram of species sampled by year.

Species: Bluegill Gear: AFS std frame net



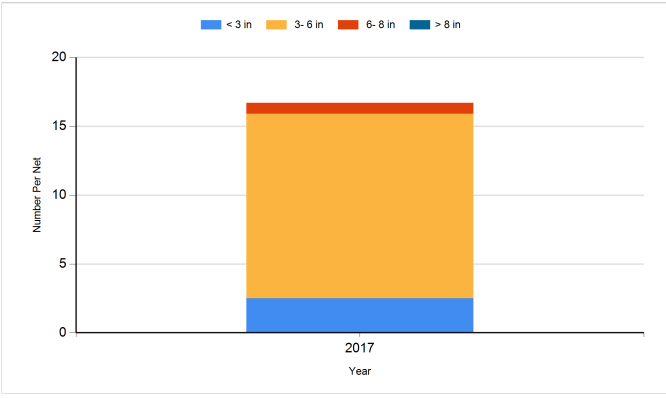
Species: Bluegill Gear: frame net (std 3/4 in)



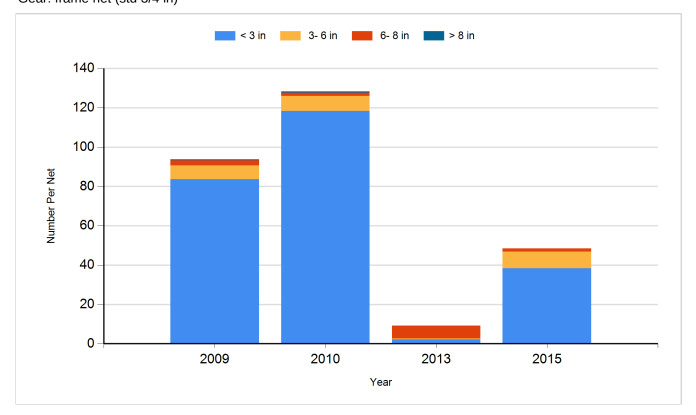
#### **Historic Fish Sizes and Relative Abundance**

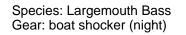
Size distribution per net by color for species sampled by year.

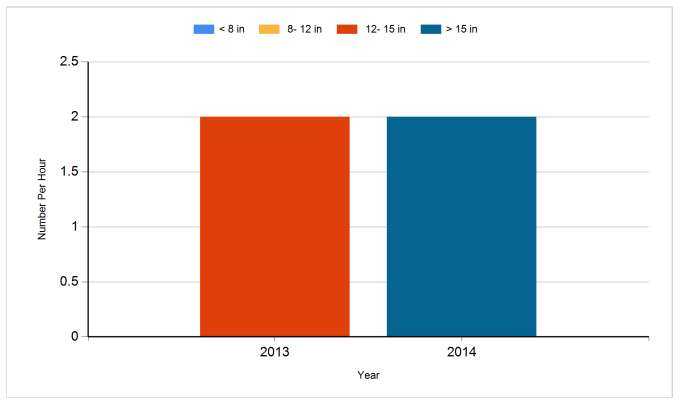
#### Species: Bluegill Gear: AFS std frame net



Species: Bluegill Gear: frame net (std 3/4 in)







# Fish Stocking

Number of fish stocked by year, species, and size.

Year	Species	Size	Number
2012	Largemouth Bass	Juvenile	102
2013	Largemouth Bass	Large Fingerling	624
2014	Largemouth Bass	Fingerling	650
2014	Largemouth Bass	Juvenile	600
2015	Largemouth Bass	Juvenile	630
2016	Largemouth Bass	Juvenile	244
2017	Largemouth Bass	Adult	68
2017	Largemouth Bass	Fingerling	990
2018	Largemouth Bass	Adult	95
2018	Smallmouth Bass	Adult	45