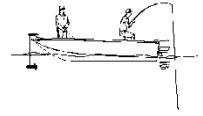




# Lake McConaughy

## 2022 Fall Survey Summary

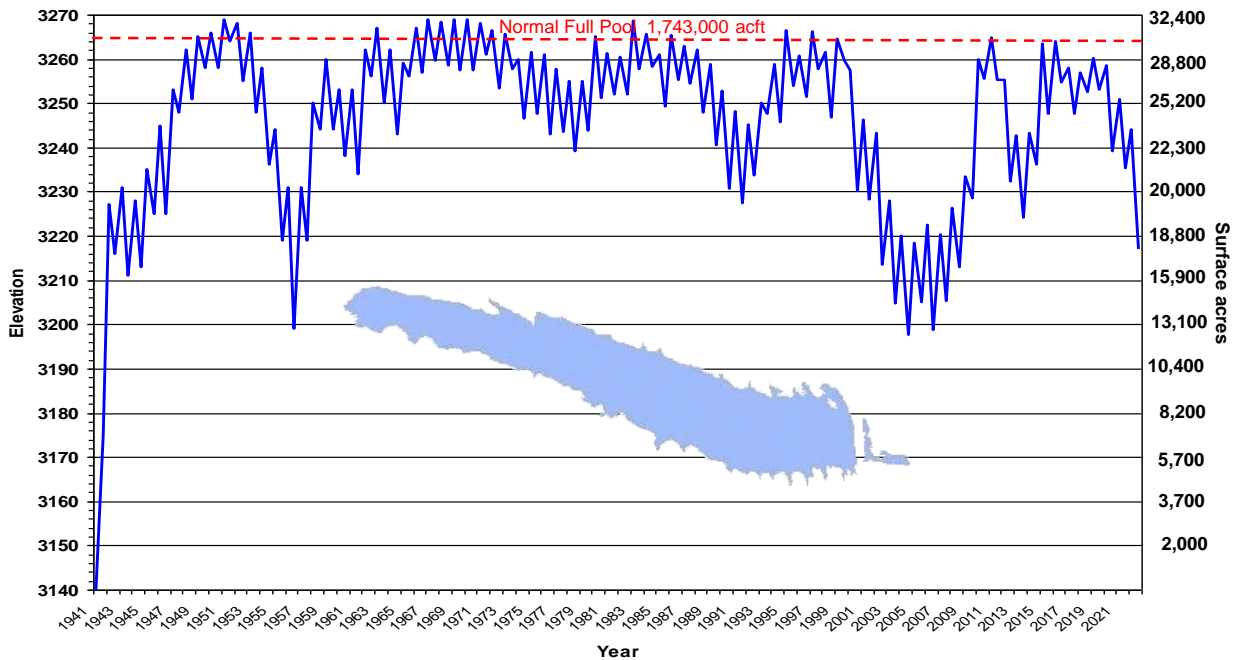


Nebraska Game and Parks Commission

Darrol Eichner, Fisheries Biologist

The following text and graphics is an effort to provide anglers with recent background on lake water levels and historical fall fish sampling efforts conducted by the Nebraska Game and Parks Commission. Lake McConaughy is Nebraska's largest reservoir and has a long history of being a very high quality sport fishery. Since completed construction of Kingsley Dam in 1941 it also has a history of dramatic water level fluctuation as a result of drought related low inflows and significant releases of stored water for downstream surface water irrigation. An additional negative factor is the reduced river and stream inflow related to increased upstream groundwater pumping. Central Nebraska Public Power Irrigation District (CNPPID) estimates this to be a loss of 160,000 acre feet of historical annual inflow.

### Lake McConaughy Annual High-Low Elevations, 1941-2022

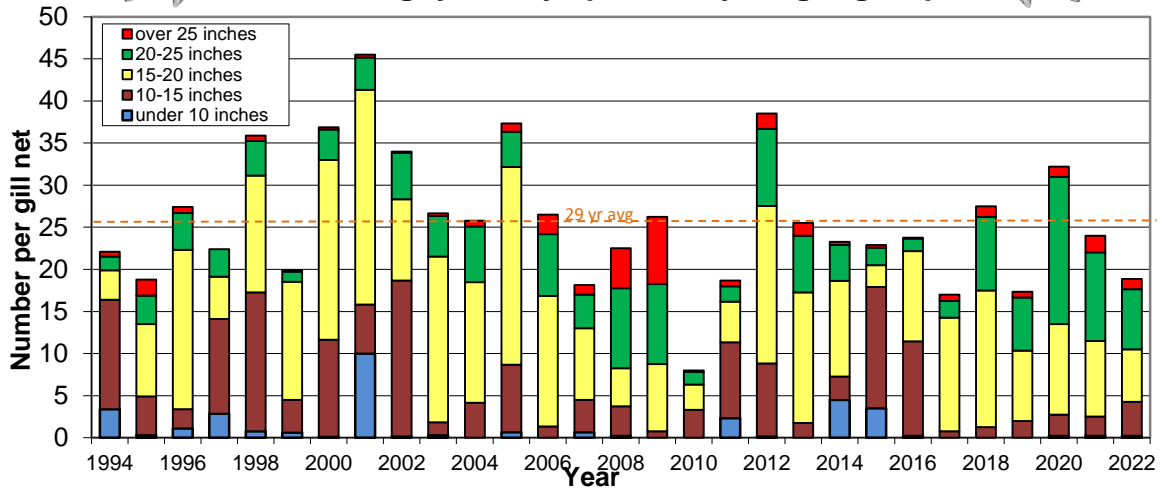




At normal full pool elevation 3265.0 Lake McConaughy has a surface area of 30,000 surface acres and storage volume of 1,743,000 acre feet (ac/ft) of water. The average annual summer irrigation drawdown since construction is 13.8 feet. As recently as 2004 McConaughy reached a new record low elevation of 3197.6, a loss of 67.4 feet of vertical water column over a four year period. The respective surface area was reduced to 12,400 acres with 340,000 ac/ft of storage. This put the reservoir at 41% of it's normal full pool surface area and 20% of normal full pool storage volume which can have a dramatic negative impact on both sport and prey fish populations. Increased natural mortality and fish escapement undoubtedly were factors but are not accurately measurable. After 2004 the reservoir never recovered above elevation 3233.5 until June of 2010 when it reached elevation 3260.0 which put it at 90% of normal full pool surface area. This was a one year gain of approximately 8,000 surface acres which covered vast areas of terrestrial vegetation that had established on the exposed lake bed over a period of nearly nine years. An additional 2,000 surface acres of water was added in 2011 when the lake elevation reached normal full pool 3265.0. From a fish management perspective it was hoped that the reservoir would maintain some resemblance of a full reservoir that would keep most of the established brush inundated for a period of years. However in 2012, starting the year at a high elevation of 3255.3, the lake level declined 23.0 feet to elevation 3232.3 with an additional loss in 2013 of 18.5 feet to elevation 3224.1 and resulting surface area of less than 19,000 surface acres. The high spring elevation in 2022 was 3244.1 (23,300 surface acres) with a dramatic summer drawdown of 27.0 feet to elevation 3217.1 (17,420 surface acres). For the water 2023 water year CNPPID intends to make a full seasonal irrigation delivery.

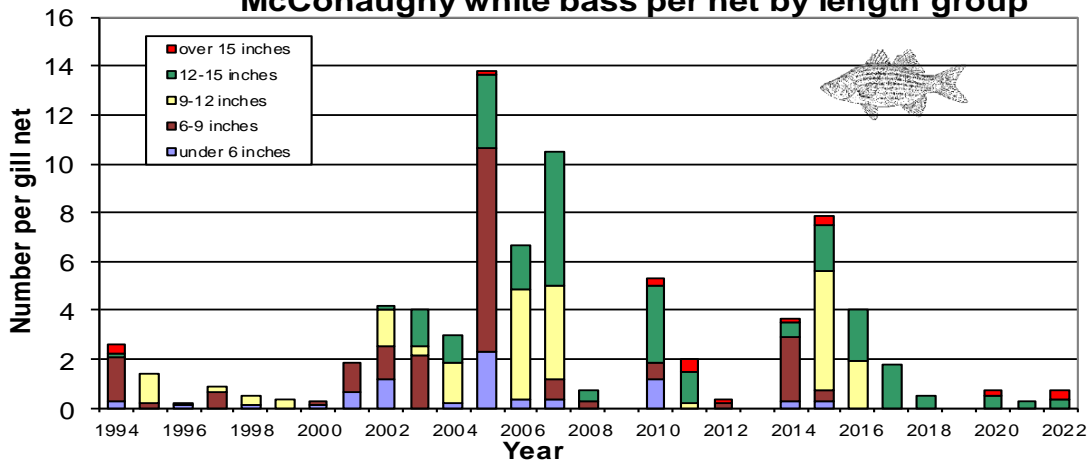


### McConaughy walleye per net by length group

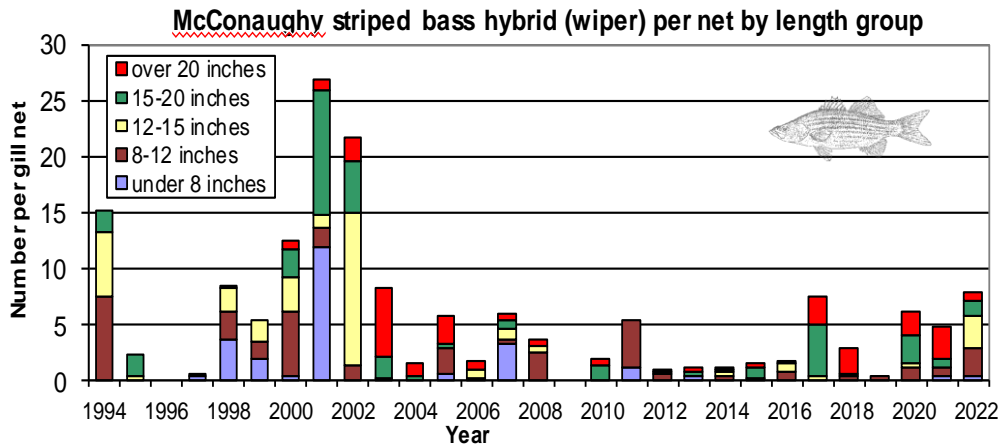


Standardized fall fish sampling methods involve the use of experimental mesh gill nets placed at historical stations utilizing GPS coordinates. It needs to be noted that dramatic changes in lake elevation, as have been experienced, can add some variability when comparing yearly catch numbers for all species. The 29 year average walleye catch is 25.6 per net. Walleye in the 15-25 inch length groups were the most strongly represented length categories in 2022. A calculated relative weight (Wr) index based on a length-to-weight ratio is used to measure the degree of 'plumpness,' or lack of, for an individual or group of fish. Applying that calculation to the walleye catch indicates older fish in the 21 inch and larger length ranges had elevated Wr values up to 120, higher than the theoretical optimum standard value of 100. Walleye in the other length groups are generally under the 100 Wr value.

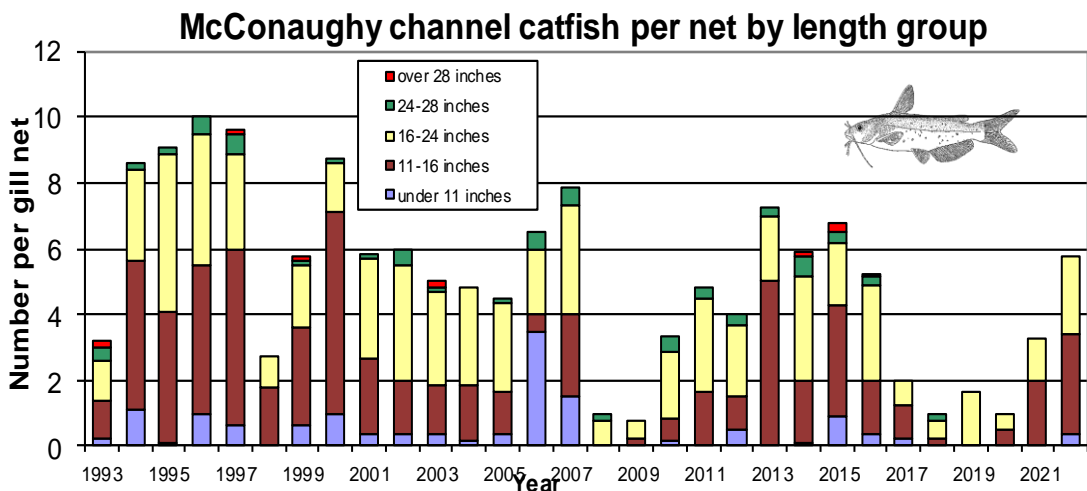
### McConaughy white bass per net by length group



White bass fall survey catch rates at Lake McConaughy can be quite variable for a schooling fish in a large fluctuating reservoir and have remained generally low since the introduction of alewife in the early 90's. A number of factors can affect natural recruitment and establishment of strong annual year-classes of white bass. These include weather related cold fronts during the spawning run and egg incubation, declining change in reservoir elevation, lack of ideal spring high river inflow, predation and food availability for larval/juvenile fish. The 12-15 inch size range of McConaughy fish are generally in the 3-6 year old age brackets. McConaughy white bass experienced a significant summer die-off in 2021. Generally white bass in the middle and larger length categories have Wr values above the 100 range. **Anglers are reminded of a statewide regulation allowing no more than one wiper/white bass/striped bass 16 inches or longer in the daily bag limit.**



The historical wiper survey data also shows variable survey catch rates over time, similar to that of white bass. McConaughy wiper generally reach a length of 20 inches at age 4 or 5. The wiper population is maintained by stocking. The  $W_r$  values for the larger length categories have remained well above the theoretical optimum 100 value over a period of years. **Anglers are reminded of a statewide regulation stating no more than one wiper/white bass/striped bass 16 inches or longer is allowed in the daily bag limit.**



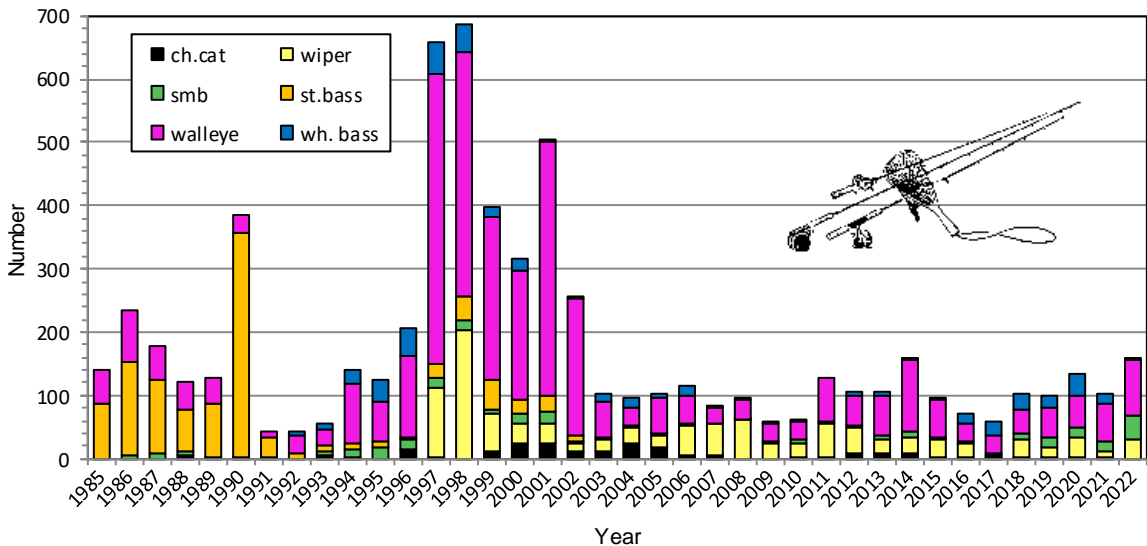
Channel catfish survey catch rates have been consistent the past two years with two length groups, representing fish from 11-24 inches, making up a majority of the catch. McConaughy channel catfish historically have been a slow growing long lived population with fewer fish found in the two largest length categories. Long term fall survey age and growth analysis indicates that a length of 16 inches is generally not reached until age 6-7 with fish 20 inches or larger at age 9 and older. The population is maintained by natural recruitment from both the reservoir and upstream North Platte River.

## Lake McConaughy Smallmouth And Largemouth Bass



Although fall survey catch results have historically shown low numbers smallmouth bass are important to an increasing number of catch and release anglers at Lake McConaughy. The rock face dam and natural rocky shorelines provide a large area of their preferred habitat. Most angler caught smallmouth range in size from 8-16 inches in length with some fish each year recorded as qualified Master Angler Awards. For 2022 a record 38 Master Angler smallmouth were logged. Age and growth analysis shows most McConaughy smallmouth bass reach the statewide 15 inch minimum size limit at age 5 which is comparable to growth rates in several other states. Largemouth bass numbers at Lake McConaughy improved slightly as a result of increased flooded timber areas which developed in the low water years in the mid-2000's. Each year several qualified largemouth bass Master Angler Awards are recorded to confirm their presence with a total of four in 2022.

### Lk. McConaughy Master Angler Awards, 1985-2022



A total of 88 Master Angler walleye were recorded from Lake McConaughy in 2022 representing 71% of the entire statewide listing for that species. Thirty-six of the 40 largest walleye recorded by weight in the state came from McConaughy with a 28 inch, 14 pound 1 ounce fish being the largest. Lake McConaughy has averaged 58 master angler walleye per year in the last 10 years. A total of 30 striped bass hybrid (wiper) were recorded with the largest being a 28 inch, 14 pound 9 ounces. A new state record wiper was recorded in June of 2020 weighing 21 pounds 9 ounces. The number of smallmouth bass awards issued in 2022 more than doubled from the previous three years. Possibly representing more angler interest in that species. The largest smallmouth recorded was a 20 inch fish weighing 4 pounds 3 ounces. A single 39 inch northern pike weighing 14 pounds was also recorded.

## Fish Stockings

Year	Walleye		Striped Bass	
	Walleye	Walleye	Hybrid (wiper)	White Bass
	Fingerling	Fry	Fingerling	Fingerling
2013	1,262,000	--	99,885	--
2014	1,140,241	--	--	305,725
2015	1,670,670	--	28,750	401,000
2016	1,584,717	--	--	28,750
2017	1,730,985	--	86,634	360,226
2018	1,808,025	--	185,492	115,815
2019	1,839,652	--	38,556	400,128
2020	1,558,722	--	91,448	--
2021	1,733,314	--	33,570	239,736
2022	1,610,308	26,022,507	--	--

As is the case with environmental and biological factors having an influence on natural reproduction and recruitment of larval/juvenile game fish, supplemental fish stockings can have similar degrees of success or failure. Walleye fingerlings have been stocked annually at McConaughy beginning in 1996 with a maximum request most years of 1,500,000 fish based on a 50 per acre stocking rate at an expected 30,000 normal full pool surface acres. Stocking requests for 400,000 fingerling white bass have been on an annual basis and 90,000 fingerling wiper on an alternating year schedule through 2021. All wiper recruitment into the reservoir population is supported by stockings. Hatchery fish production can some years occasionally not meet expected yield goals but as can be seen in the numbers listed in the above table for the last ten years Lake McConaughy has also benefited most years from surplus hatchery production numbers for walleye and wiper. The 2023 fish stocking request will be 1,000,000 walleye fingerlings and 20,000,000 fry based on projected spring reservoir surface acres. In the last four years all reservoir fish stockings have been made by boat in open water when wind and wave action allow in an effort to reduce shoreline predation on the small walleye.





## Angler Survey Results



The University of Nebraska Cooperative Fish and Wildlife Research Unit, in cooperation with Nebraska Game and Parks Commission fisheries staff, conducted two separate angler surveys on Lake McConaughy in 2022. The first was a night creel during April focused on the walleye spawning run primarily on Kingsley Dam. The second was a daytime creel from April through October on the entire Lake McConaughy reservoir. Data was recorded from angler interviews to provide estimates on angling effort measured in hours and days, species sought, species catch to include size and the numbers of fish caught, harvested or released. Information was also collected on angler demographics encompassing residency and frequency of angling trips to Lake McConaughy.

### Angler Pressure - Kingsley Dam Nighttime (April)

Year	Bank Anglers	Boat Anglers	Total Hrs Fished
2022	5,729	5,177	10,905

### Angler Catch – Kingsley Dam Nighttime (April)

Year	Bank Angler Catch	Boat Angler Catch	Total Catch	Bank Angler Harvest	Boat Angler Harvest	Total Harvest
2022	2,855	1,505	4,360	1,163	1,119	2,282

### Angler Pressure - McConaughy Daytime (April-October)

Bank Angler Hours	6,964
Boat Angler Hours	104,826
Total Hours	111,790
Bank Angler Trips	2,110
Boat Angler Trips	16,952
Total Angler Trips	19,062

### Species Catch, Harvest, Catch Rate - McConaughy Daytime (April-October)

Species	Total Catch	Total Harvest	Total Catch/Hour	Total Harvest/Hour
Walleye	16,060	8,091	0.144	0.072
Wiper	1,046	423	0.009	0.004
White bass	2,003	443	0.018	0.004
Smallmouth bass	11,929	361	0.107	0.003
Channel catfish	9,148	1,421	0.082	0.004



## Fisheries Research

Ongoing fisheries research projects at Lake McConaughy conducted by graduate students from the University of Nebraska at Kearney (UNK) continue with the gathering of information on adult sportfish populations to include protecting the high quality walleye fishery along with emphasis on possible improved white bass recruitment into the reservoir fishery. These students work under the guidance and project planning of Dr. Keith Koupal at the NGPC Kearney office and Dr. Melissa Wuellner at the UNK campus. This intense series of studies will also look at zooplankton densities and water quality parameters related to lake level fluctuations. Fish distribution patterns for both predator and prey species are monitored along with identifying preferred stocking locations. Adult sex ratios related to calculated age and growth data will be determined and mortality estimates applied to the assumed short-lived nature of white bass.

To evaluate contribution of walleye fry and fingerling+ stockings the fish were given differentiating marks at the hatchery using an oxytetracycline bath to make a chemical imprint on the otolith for later extraction and analysis. Fish with otoliths that did not show a mark were sent to a lab for micro-chemistry analysis to determine origin from a lake versus hatchery water source. In late summer the UNK graduate students used an electrofishing boat to collect young-of-the-fish (yoy) for laboratory examination. The result of that effort and respective stock contribution findings are listed in the table below.



### 2022 McConaughy yoy Walleye Origin



Origin	# Stocked	Contribution (%)
Fry	26,022,507	49 (27.5)
Fingerling*	1,330,934	60 (33.7)
Fingerling+**	279,374	47 (26.4)
Wild		22 (12.3)
<b>Total</b>	<b>27,632,815</b>	<b>178</b>

\*1.25"

\*\*1.75"

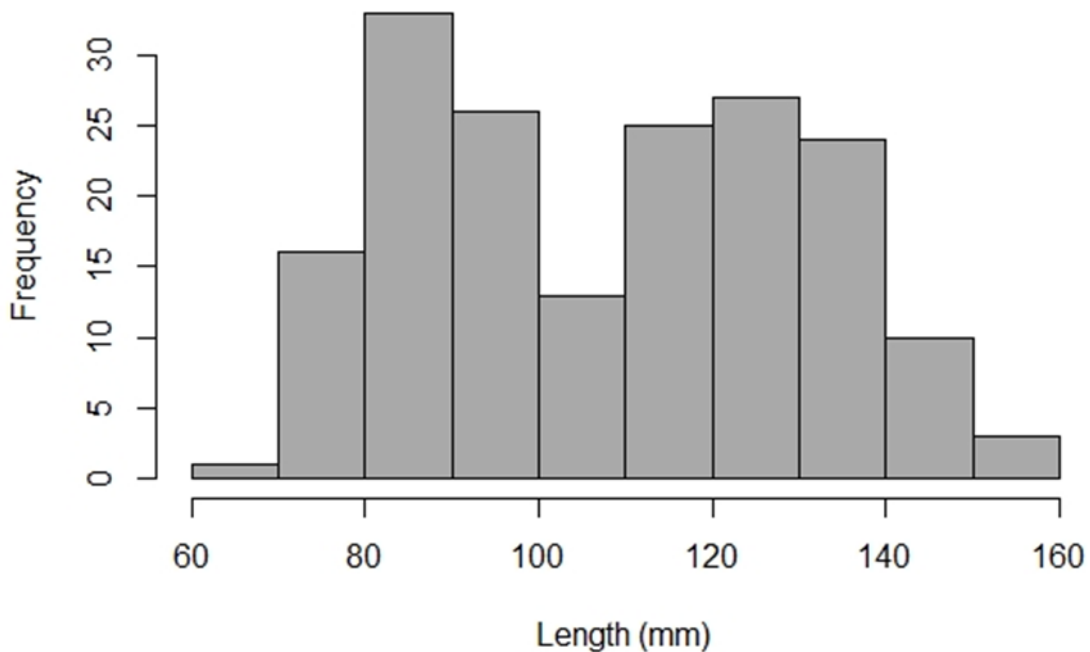




(continued)

Length frequency data collected on the 178 late summer yoy walleye was plotted on a graph to present the size range of fish sampled. Concern with the significant number of fish less than 100 mm (~4 inches) resulted in a joint decision by fisheries management and research staff to not stock any possible surplus hatchery walleye for 2023 and proceed with stocking numbers based only on the predicted reservoir surface acres at stocking time. It is possible these smaller walleye were unable to find a food source necessary for better growth. Fisheries literature review indicates that dramatically small walleye at the end of their first year will have a poor chance of survival to age one and beyond.

### 2022 McConaughy yoy Walleye Length Frequency



## Aquatic Invasive Species

Because of Lake McConaughy's status as a popular destination for anglers and recreational boaters it draws visitors from a large geographic area making it very vulnerable to introduction of a number of threatening aquatic invasive species. Most attention to date at Lake McConaughy has been on the potential introduction risk of zebra and quagga mussels. To protect this very valuable resource it is important to adhere to recommended '**Clean-Drain-Dry**' protocol for all boats and watercraft. With emphasis on cleaning and drying livewells, bilge water areas and motor cooling systems. **A new regulation placed in effect starting in 2013 states that any conveyance (vessel) that has been on a waterbody must drain all water from their compartments, equipment or containers before leaving the launch area. In addition it is unlawful for any vessel to arrive at a water body with any water other than a domestic water source. Felt sole boots or waders are also not allowed on Nebraska waters.**



Aquatic invasive species fees collected from boaters fund the Nebraska Aquatic Invasive Species Program. This fee for resident boaters is included in the vessel registration payment. Motorized vessels registered outside of Nebraska are required to purchase and permanently display an \$18 Aquatic Invasive Species Stamp before launching on any Nebraska waters.

## Zebra and Quagga Mussels

