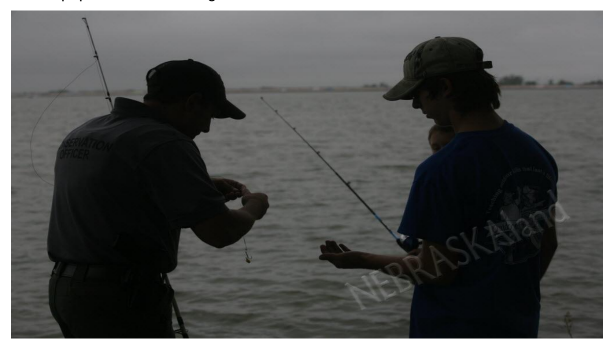
## Maloney Reservoir 2018 Fall Survey Summary



Jared Lorensen, Fisheries Biologist

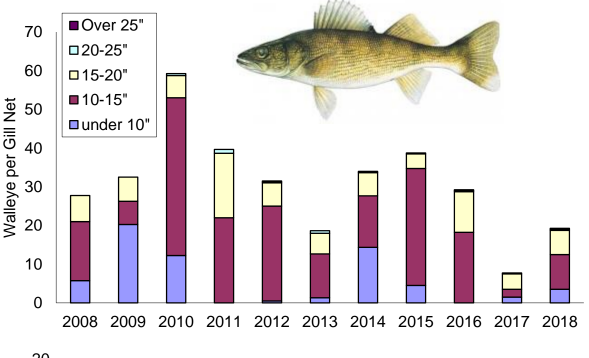
Lake Maloney is the second canal reservoir downstream from Lakes McConaughy and Ogallala. It is approximately 1600 surface acres. This reservoir is utilized for regulation of water used by Nebraska Public Power District (NPPD). Lake Maloney offers unique fishing opportunities as a result of its functionality as noticeable on <a href="MGPC's Lake Map">MGPC's Lake Map</a>. Check the <a href="Majorev">2019 Fishing Guide</a> for regulations concerning Lake Maloney's Fishery.

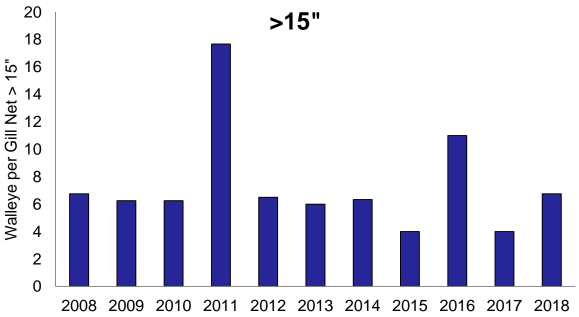
Information collected from standard surveys allows biologists to evaluate the population density, size structure, and growth rates for several species. This data provides valuable information to guide decision making scenarios that include fish species stocked, stocking rates and fishing regulations. This information also assists Game and Parks staff in guiding anglers to waterbodies that have the desired populations for fishing.



The following text and graphs are the result of the 2018 gill netting survey. Graphs represent number of each species captured per gill net by length group. For comparative purposes it also shows results from previous surveys.

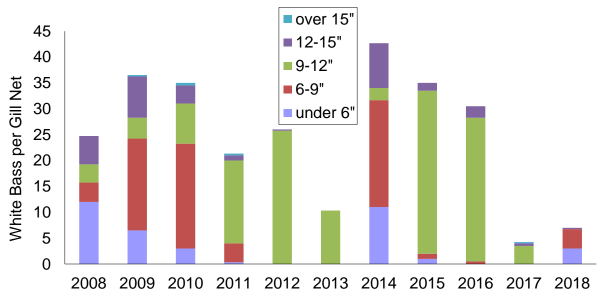
## Walleye





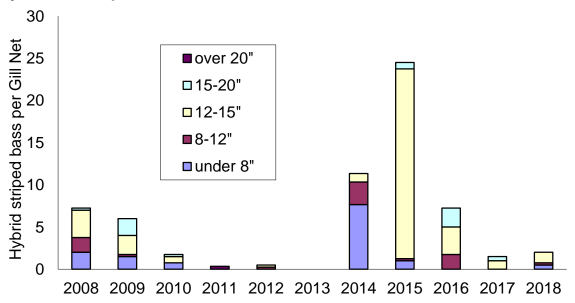
In 2018, 19.25 walleye were sampled per gill net with 18% under 10", 47% 10-15", 33% 15-20", 1% 20-25" and 1% over 25". This survey suggests that the population is recovering. Although more than half of the population is likely composed of <15" individuals, this data is a good sign for future angling at Lake Maloney. Walleye stocking is requested for 2019.

#### White bass



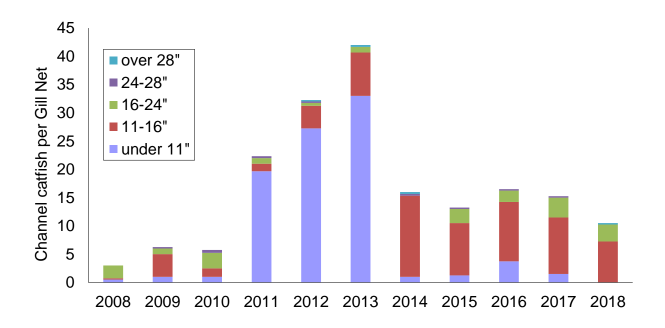
Only seven white bass per gill net were surveyed during 2018. Of these, 96% were young-of-year. Average length observed in this sample was 6". White bass population density can be cyclical and current age and growth data indicates that it takes Lake Maloney white bass two years to reach 10".

## Hybrid striped bass



Only two wiper were sampled per gill net in 2018. Mean length of those sampled in 201 was 10.5". A relatively small population consisting of large specimens is desired for this species as they can reach 20" in five years if environmental factors are favorable and mortality is low. Access the <a href="MSPC Fish Identification Guide">MSPC Fish Identification Guide</a> for tips on identifying these species prior to harvest. In addition to what this website states, hybrid striped bass have more than one stripe that extends to the tail.

#### Channel catfish



In 2018, 10.5 channel catfish were sampled per gill net. Of these, 0% were less than 11", 69% 11-16", 29% 16-24" and 2% greater than 24". The surge of abundance observed from 2011 through 2013 appears to have declined but favorable sized channel catfish may be the lasting influence.

# Carp-O-Rama

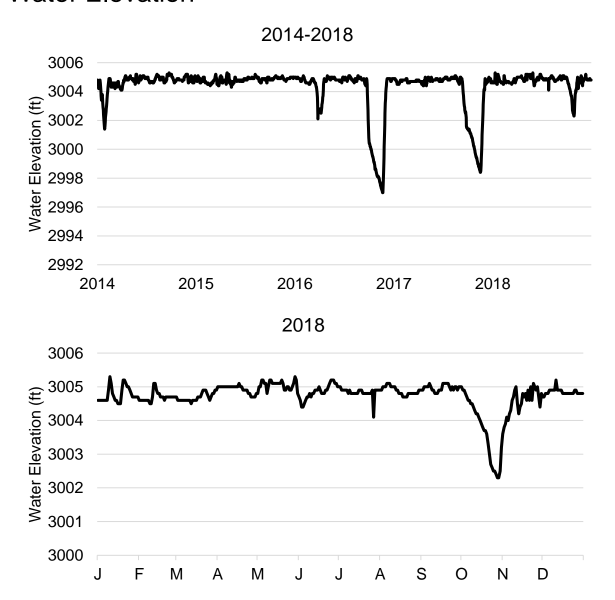
On July 14, 2018 the 6th annual Carp-O-Rama Family Fishing Event was held at Lake Maloney's Outlet Area State Recreation Area. Previous to the date, common carp were baited into the area with spoiled corn. Participants caught common carp from shore. Nearly all participants who fished caught at least one hard fighting common carp. Gear, bait, advice and netting assistance was provided by NGPC employees and volunteers. Common carp cleaning and cooking were demonstrated along with Dutch oven cooking. Fried carp and sides were served for lunch. The Nebraska Fish and Game Association (NEFGA) was also present representing their organization. Look for upcoming Family Fishing Events details and schedules at <a href="http://outdoornebraska.gov/familyfishing/">http://outdoornebraska.gov/familyfishing/</a>.



Lake Maloney receives stockings from NGPC's Hatchery System every year. Many factors are at play when stocking selections are made. Below you will find Lake Maloney's stocking history for the past eleven years. For more stocking details for Lake Maloney and other public waterbodies access NGPC's Fish Stocking Reports.

Stocking Year	Walleye	Hybrid Striped Bass	<u>Black</u> crappie	Yellow perch
2008	26,800-1"	<u>5466</u> 11,000-1.25"	17,500-1.25"	<u>poron</u>
2009	40,166-1.5"	4,392-2"	•	
2010	40,611-1.3"			
2011	42,831-1.25"			
2012	40,472-1.3"			
2013	40,160-1.3"	24,037-1"		
2014	40,170-1.5"	24,000-1.3"		
2015	40,000-1.5"	12,000-1.5"		
2016	41,760-1.5"			29,677-4"
2017	39,983-1.25"	8,113-1.25"		
2018	80,000-1.5" & 1,925,000- fry	7,9681.25"		8,100-4"
2010	11 y	1,3003-1.23		0,100-4

#### Water Elevation



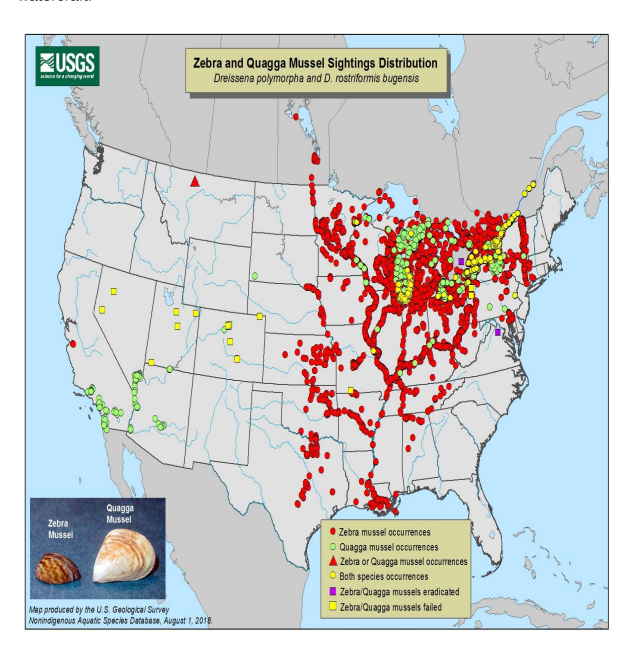
Lake Maloney's water level fluctuates often and plays a vital role in fish populations. During the last decade, two periods of stable water elevation has contributed to excellent fishing. Access <a href="MPPD's Water Data">MPPD's Water Data</a> to follow Lake Maloney's water level.

If you have questions or concerns about Lake Maloney's fishery please contact Jared Lorensen, Biologist 308-535-8025, <a href="mailto:jared.lorensen@nebraska.gov">jared.lorensen@nebraska.gov</a>
Brad Newcomb, District Mgr. 308-865-5330, <a href="mailto:jared.lorensen@nebraska.gov">jared.lorensen@nebraska.gov</a>

### Aquatic Invasive Species (AIS)

Distribution of zebra and quagga mussels is getting closer and closer to SW Nebraska. The most recent finding in Nebraska was Glen Cunningham Lake in Omaha during 2018. This <a href="map">map</a> portrays the spread of these invasive mussels and is updated often.

In 2016, Nebraska boaters became required to possess a <u>Aquatic Invasive Species</u> (<u>AIS) Stamp</u>. Residents acquire the stamp when registering their watercraft. Nonresidents have to purchase a physical sticker that must be displayed on their watercraft.



Aquatic Invasive Species (AIS)



According to Nebraska State Law, it is illegal for watercraft to enter a Nebraska waterbody or leave a launch area while containing water. This includes all containers, compartments, and equipment that are permanently attached to the watercraft.

#### **AND**

All aquatic vegetation must be removed from watercraft and trailers before leaving a launch area.

Protect Your Waters—Remember to CLEAN, DRAIN, and DRY!

