# **2012 Annual Report**

# Pallid Sturgeon Population Assessment and Associated Fish Community Monitoring for the Missouri River: Segment 1



Prepared for the U. S. Army Corps of Engineers - Missouri River Recovery Program By:

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## **EXECUTIVE SUMMARY**

Segment 1 of the Missouri River has been sampled during each year starting in 2006 to 2012, during both the sturgeon and fish community seasons. Segment 1 is situated directly downstream of Fort Peck Dam and is the most highly altered area of the Missouri River downstream of Fort Peck Dam within Montana. Segment 1 is used as a reference area, whereas the same river bend is sampled annually.

Over the seven years of sampling Segment 1 it has become apparent that the altered nature of the river precludes several native species from thriving. No pallid sturgeon *Schaphirynchus albus* have been collected during standardized sampling. In addition, no sicklefin chub *Macrhybobsis meeki* and only one sturgeon chub *M. gelida* have been collected during the fourteen sampling events over seven years. While some target species have been absent or somewhat rare, adult shovelnose sturgeon *S. platorynchus*, blue suckers *Cycleptus elongates* and sand shiners *Notropis stramineus* have consistently been collected.

During 2012 a total of 83 shovelnose sturgeon were collected in Segment 1. Shovelnose sturgeon averaged 647.3 mm in length and 1182.5 g in weight. The smallest shovelnose sturgeon captured measured 539 mm, with the largest specimen measuring 779 mm. No young-of-the-year or age-1 sized shovelnose sturgeon have been sampled within Segment 1 through the seven years of sampling.

The relative abundance of shovelnose sturgeon has remained relatively constant through the past seven years with the exception of 2009. During 2009 trammel net catch-per-unit-effort (CPUE) was at a seven year high with 4.5 fish/100 m during the fish community season. However, during the sturgeon season of the same year, CPUE was estimated at only 0.05 fish/100m, the lowest recorded trammel net CPUE for the same seven year period. During 2012 trammel net CPUE was higher during the sturgeon season (CPUE = 1.2 fish/100 m) than the fish community season (CPUE = 0.5 fish/100 m). Similarly, shovelnose sturgeon CPUE of trotlines was higher during the sturgeon season than during the fish community season.

The size distribution of shovelnose sturgeon captured within Segment 1 has not changed appreciably since 2006, with only adult sized fish being captured. Additionally, the length-weight relationship for Segment 1 caught shovelnose sturgeon has remained relatively constant over the seven sampling seasons.

Other native target species that were collected in 2012 include blue suckers, sauger *Sander canadense*, and sand shiners. A total of three blue suckers averaging 753.07 mm in length were captured, all of which were caught in trammel nets. Similarly, a total of three sauger were caught, averaging 426.3 mm and again all were captured in trammel nets. No western silvery minnows *Hybognathus argyritis* were caught in 2012.

During 2012 white suckers *Catostomus commersoni* were the most abundant fish sampled. A total of 760 white suckers were captured, 630 using mini fyke nets. White suckers sampled in mini fyke nets averaged 40.0 mm in length. Other gears captured adult white suckers. White suckers have been one if not the most common species collected within Segment 1 over the past seven years.

Although 2011 and 2012 were relatively high water years in Segment 1, our data do not support large increases in the populations of any species. Even though Segment 1 is upstream of the Fort Peck Spillway, flows were significantly increased during both 2011 and subsequently 2012. Montana Fish, Wildlife & Parks (FWP) management data indicated a large influx of adult walleye S. vitreus, sauger and northern pike Esox lucius in 2011 due to entrainment of fish through the Fort Peck Spillway. This increase in predators within the Missouri River could have masked any increases in production of cyprinids or catostomids by heavy predation. However, no empirical data exists to fully support this hypothesis. While pallid sturgeon responded to high flows in 2011 within Segments 2 and 3 by moving further upstream than prior years, little evidence exists to suggest mass movements of pallid sturgeon into Segment 1. Nonetheless, during 2012 FWP did collect one hatchery reared pallid sturgeon from the 1997 year class in the dredge cuts adjacent to Segment 1. This fish was collected in a gill net during FWP's annual trend netting. This was the first time a hatchery reared pallid sturgeon was documented within Segment 1. Even though it was only one fish, the presence of the first hatchery reared pallid sturgeon using waters directly downstream of Fort Peck Dam after a spill gives further support that flow enhancements out of Fort Peck Dam may benefit pallid sturgeon. This finding, coupled with the change in distribution of pallid sturgeon in Segments 2 and 3 as well as the documented use of adult fish in the Missouri River during 2011 greatly increases our knowledge of pallid sturgeon behavior during more natural Missouri River flows.

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## Introduction

The U.S. Fish and Wildlife Service (USFWS) listed the pallid sturgeon *Scaphirhynchus albus* as endangered in 1990. In response to the listing, the USFWS issued a Biological Opinion to the U.S. Army Corps of Engineers (COE), the main water management entity responsible for the Missouri River mainstem from Fort Peck Dam and Reservoir to its confluence with the Mississippi River. Additionally, an amendment to the 2000 Biological Opinion was issued in 2003. The Amendment listed several Reasonable and Prudent Alternatives (RPA) to address the inability of pallid sturgeon to naturally reproduce and the need to be able to detect changes in their populations and ecosystem trends.

The Pallid Sturgeon Population Assessment Program (Program) is guided by the RPA's in the 2003 Amendment to the 2000 Biological Opinion. The Program is a comprehensive monitoring plan designed to assess survival, movement, distribution, habitat use, and physical characteristics of these habitats used by wild and hatchery reared juvenile pallid sturgeon (Welker and Drobish 2011). The 2000 Biological Opinion divides the Program area into river and reservoir segments and assigns high, moderate, or low priority management action areas to these segments for pallid sturgeon (Welker and Drobish 2011). The focus of the Program is on the high priority management action segments. The Missouri River from Fort Peck Dam downstream to the headwaters of Lake Sakakawea, ND is listed as a high priority action segment.

The Program has stratified the Missouri River from Fort Peck Dam to the headwaters of Lake Sakakawea into four study segments based on biological, hydrological and fluvial geomorphological characteristics. The COE has contracted Montana Fish, Wildlife & Parks (FWP) to conduct the Program sampling in the Missouri River from Fort Peck Dam downstream to its confluence with the Yellowstone River, which consists of study segments 1 through 3.

This was the seventh field season that Montana Fish, Wildlife & Parks conducted standard Program sampling in Segment 1 of the Missouri River.

#### The objectives of this program are as follows:

- 1. Document annual results and long-term trends in pallid sturgeon population abundance and geographic distribution throughout the Missouri River System.
- 2. Document annual results and long-term trends of habitat use of wild pallid sturgeon and hatchery stocked pallid sturgeon by season and life stage.
- 3. Document population structure and dynamics of pallid sturgeon in the Missouri River System.
- 4. Evaluate annual results and long-term trends in native target species population abundance and geographic distribution throughout the Missouri River system.
- 5. Document annual results and long-term trends of habitat usage of the native target species by season and life stage.
- 6. Document annual results and long-term trends of all non-target species population abundance and geographic distribution throughout the Missouri River system, where sample size is greater than fifty individuals.

#### **Sampling Season and Species**

The Program has two discrete seasons (sturgeon and fish community), which are primarily based on water temperatures. However, the sturgeon season is designed to sample sturgeon with gears that are temperature dependent, such as gill nets. Due to the nature of the majority of habitats in segment 1 through 3, gill nets are not an efficient gear for collecting pallid sturgeon in Montana to debris flows and swift currents and therefore they are not used within Segments 1 through 3. Trammel nets and otter trawl are standard gears used in segments 1-3 during sturgeon season, and so far appear to be an effective way to sample pallid sturgeon. Trotlines are now a standard gear used in segment 1.

The fish community season runs from the beginning of July till the end of October and is designed not only to monitor sturgeon, but also to monitor other native Missouri River fish populations. Both trammel nets and the otter trawl are still used, but to more effectively sample shallow water habitats < 1.2 m in depth, mini fyke nets are also used as a standard gear.

In addition to pallid sturgeon, the Program is designed to monitor nine other native Missouri River species labeled "target" species. These include, shovelnose sturgeon *Scaphirhynchus platorynchus*, blue sucker *Cycleptus elongatus*, sauger *Sander canadensis*, sturgeon chub *Macrhybopsis gelida*, sicklefin chub *M. meeki*, speckled chub *M. aestivalis*, plains minnow *Hybognathus placitus*, western silvery minnow *H. argyritis*, and sand shiner

Notropis stramineus. This suite of species was selected for various reasons. First, some species may have similar habitat requirements as pallid sturgeon and therefore by monitoring their populations we may gain further insight into pallid sturgeon habitat and how anthropomorphic and natural changes to the Missouri River affect native fish assemblages. Secondly, it is hypothesized that various chub species and other native fishes are an important component of pallid sturgeon diet. Thirdly, we wouldn't expect to see an immediate response in a long-lived species such as the pallid sturgeon when environmental conditions change from either favorable or detrimental conditions. Thus, by monitoring short-lived native fishes we may be able to correlate environmental conditions to changes in fish populations on a much shorter time interval and make inferences on how pallid sturgeon populations and their habitat are being affected.

## **Study Area**

Segment 1 of the Missouri River begins at Fort Peck Dam and runs downstream to its confluence with the Milk River. This segment constitutes only 6% (11.5 river miles) of the entire 189.5 river miles downstream of Fort Peck Dam to the headwaters of Lake Sakakawea in North Dakota (Welker and Drobish 2011). This reach of the Missouri River is characterized by an unnatural hydrograph, thermograph, sediment dynamics, and fish community due to the influence of Fort Peck Dam, which was constructed in 1940 (Bramblett and White, 2001). Segment 1 includes the Fort Peck Dredge Cuts, a deepened and widened section of river immediately below the dam created by the dredging of earth used to construct the dam. Regulated hypolimnetic water releases from Fort Peck Reservoir have changed a once turbid sandy bottom stretch of river into a cold clear cobble dominated river. Fort Peck Reservoir has substantially reduced suspended sediment loads in the river below Fort Peck Dam when compared to its natural state (Galat et al, 2005).

Peaks in the hydrograph are related to power production and barge traffic downstream, instead of natural spring runoff and precipitation events (Galat et al, 2005). Many species native to this stretch of river such as the pallid sturgeon, sicklefin chub and sturgeon chub find the cold clear water unsuitable and are now common only farther downstream where tributaries have warmed and muddied the waters of the Missouri (Gardner and Stewart, 1987). Fish much more suited for this cold clear water such as rainbow trout *Oncorhynchus mykiss*, brown trout *Salmo trutta* and Chinook salmon *Oncorhynchus tshawytscha* have been stocked on and off from 1950 to 1990. Other nonnative species such as largemouth bass *Micropterus salmoides*, northern pike *Esox lucius*, walleye *Sander vitreus*, and yellow perch *Perca flavescens* have been stocked in the dredge cuts to increase angling opportunities. It is believed that many of these sight-feeding piscivores have out competed the native fishes in this stretch of river (Galat et al, 2005). In summary, this unique stretch of river is now vastly different from the once braided and shifting channels of the "Big Muddy" before Fort Peck Dam (Galat et al, 2005).

### Methods

Sampling methods for the Pallid Sturgeon Population Assessment Program were conducted in accordance with the Standard Operating Procedures (Welker and Drobish 2011), which was established by representatives from State and Federal agencies involved with pallid sturgeon recovery on the Missouri River. For a detailed description of methodologies please see Welker and Drobish (2011). A general description of those guidelines follows.

### **Sampling Site Selection and Description**

Montana Fish Wildlife & Parks (FWP) was contracted to sample Segment 1 from Fort Peck Dam (RM 1771.5) to the mouth of the Milk River (RM 1761), Segment 2 from the mouth of the Milk River (RM 1761) to Wolf Point (RM 1701.5) and Segment 3 from Wolf Point (RM 1701.5) to the Montana/North Dakota border (RM 1586.5). Segment 1 consists of one non-random bend at river mile 1766. Segment 1 was selected as a reference study bend to be sampled each year to facilitate comparisons of the most highly altered area of the Missouri River in Recovery Priority Management Area (RPMA) 2 to downstream areas (segments 2 through 4). By comparing data from segment 1 with downstream segments, a better understanding of how Fort Peck Dam influences the fish communities of the Missouri River might be attained.

During 2012 segment 1 was sampled on May 16<sup>th</sup> during the sturgeon season and October 1<sup>st</sup> during the fish community season. Four standard gears were used, trammel net, otter trawl, and trotlines were used during both the sturgeon and fish community seasons and mini-fyke nets during the fish community season.

While Missouri River flows were lower in 2012 when compared to 2011 (Figure 2), flows were substantially higher in 2012 when compared to 2006 to 2010. Flows out of the Fort Peck Dam powerhouse were consistently over 10,000 cfs from mid-June through September.

The Population Assessment Team developed a standard set of habitat classifications for the Missouri River (Appendix B) which consists of three distinct macrohabitats found in every bend, a main channel crossover (CHXO), main channel outside bend (OSB), and main

channel inside bend (ISB). Each sampling bend was comprised of these three main macrohabitats. Nine additional macrohabitats were identified that may or may not be present in every bend: large tributary mouths (TRML), small tributary mouths (TRMS), confluence areas (CONF), large and small secondary connected channels (SCCL& SCCS), deranged channels (DRNG), braided channels (BRAD), dendritic channels (DEND) and non-connected secondary channel (SCN). For the reference bend in segment 1, five macrohabitats were sampled, CHXO, OSB, ISB, SCCL and SCCS.

Mesohabitats were established to further define macrohabitats. Mesohabitats include bars (BARS), pools (POOL), channel border (CHNB), thalweg (TLWG) and island tip (ITIP). Channel borders are situated in areas between the deepest portions of the river up to a depth of 1.2 m. Bars are considered shallow areas (< 1.2 m) where terrestrial and aquatic habitats merge. The thalweg is the deepest portion of the river between the two channel borders where the majority of the flow is directed. Pools are directly downstream of any feature that creates scour, thus creating a habitat of deep (> 1.2 m) slower moving water. Island tips are just downstream of bars or islands where two channels meet where the water is > 1.2 m in depth. Two mesohabitats were sampled in segment 1, CHNB and BARS.

For all analysis, the sampling unit was the river bend, where every river bend has a channel crossover, inside and outside bend. The downstream border of a river bend is the beginning of the next downstream bend's channel crossover.

#### **Sampling Gear**

For specific information pertaining to the habitats gears are utilized in and physical measurements taken in accordance with sampling the various gears described below please see Welker and Drobish (2011).

#### **Trammel Net**

The standard trammel net has a length of 38.1 m, an inner mesh wall 2.4 m and two outer mesh walls 1.8 m deep. The inner mesh is made of #139 multifilament twine with a bar mesh size of 25.4 mm. The outer walls are constructed of #9 multifilament twine with a bar mesh size of 203.2 mm. The float line is a 12.7 mm diameter foam core with a lead line of

22.7 kg. Trammel nets were drifted from the bow of the boat and orientated perpendicular to the river flow for a minimum of 75 m and a maximum drift distance of 300 m.

#### **Otter Trawl**

The standard otter trawl has a length of 7.6 m, a width of 4.9 m and height of 0.9 m. The otter trawl has an inner mesh (6.35mm bar, #18 polyethylene twine) and outer mesh (38mmbar, #9 polyethylene twine) and a cod end opening of 406.4 mm. The trawl doors were made from 19.1 mm marine plywood and measured 762 mm x 381 mm. The trawl doors are used to keep the mouth of the trawl open while deployed on the riverbed. The trawl also has a 7.9 m long tickler chain attached to the bottom of the mouth of the trawl, which aids in keeping it orientated on the riverbed and protecting the mouth when snags are encountered. The otter trawl was deployed from the bow of the boat parallel to the current with two 30.5 m ropes and towed downstream slightly faster than current speed for a minimum of 75 m and a maximum distance of 300 m.

#### Mini-Fyke Nets

The standard mini-fyke net consists of two rectangular frames 1.2 m wide and 0.6 m high and two 0.6 m tempered steel hoops. A 4.5 m long and 0.6 m high lead is connected to the first frame. The fyke net is made of 3 mm "ace" style mesh. The lead has small floats attached to the top and lead weights on the bottom. Mini-fyke nets are set with a "T" stake on shore and extend into river as perpendicular to the shoreline as possible or angled slightly downstream where higher velocities existed. Mini-fyke nets were set overnight and checked the following morning.

#### **Trotlines**

Trotlines consisted of 32 m nylon rope attached to both upstream and downstream anchors. Octopus style circle hooks were attached to the ropes using 136 kg monofilament line and commercial fishing clips. Twenty 45.7 cm leaders were used on each trotline. Hooks consisted of 2/0 circle hooks. Each trotline used one hook size and each hook size was used at least once in each macrohabitat sampled. Trotlines were baited with night crawlers, and were set overnight then checked the following morning.

### **Data Collection and Analysis**

A minimum of eight random subsamples with each gear were deployed in the reference bend in segment 1. At least two subsamples (when possible) were taken with each gear in each macro habitat within the bend. More than two subsamples were taken in a macrohabitat for a gear when the number of discrete macrohabitats was less than four or less than four could be effectively sampled.

All fish were measured to the nearest mm. Fork length (FL) was used for sturgeon species, while other species were measured to TL with one exception, paddlefish *Polyodon spathula*, which were measured from the eye to the fork of the caudal fin. The first 25 fish of each species in each subsample were measured, after 25 they were counted.

Time was recorded at the beginning of each sample with all gears and an end time was always recorded when pulling mini-fyke net sets. A global positioning satellite (GPS) position was taken at the beginning and end of all otter and beam trawls and trammel net drifts. One GPS location was taken for mini fyke net sets. All GPS locations were taken using a Garmin GPS 76 unit with Wide Area Augmentation System (WAAS) capability.

Sample depth was determined at the beginning, middle and end of each trawl and drift using a Lowrance X136 sonar unit. One depth was taken for mini-fyke nets at the intersection of the frame and floatline using a wading rod.

Water temperature taken near the surface was recorded at every sample using the Lowrance X136 unit for trawls and trammel net drifts and using a hand held thermometer for mini fyke nets.

Habitat samples were collected randomly for 25% of each mesohabitat within each macrohabitat sampled. Velocities (mps) were taken at three depths in the water column for habitats > 1.2 m in depth (bottom, 0.8 of bottom depth and 0.2 of the bottom depth) using either a Current AA Price Meter and sounding reel or a Marsh-McBirney Flo Mate 2000. Velocities for shallow water habitats (< 1.2 m) were taken at the bottom and 0.6 of the bottom depth using the March-McBirney Flo Mate 2000.

Turbidity was recorded in nephelometeric turbidity units (NTU) using a LaMotte 2020 turbidity meter. Turbidity was taken at the midpoint of all samples, except mini-fyke sets, where it was taken at the convergence of the rectangular frame and float line.

In addition to 25% of all mesohabitats, habitat measurements were taken whenever a pallid sturgeon was captured.

#### **Genetic Verification**

Genetic verification for pallid sturgeon or potential hybrids followed the methods outlined in Welker and Drobish (2011). Two fin pectoral fin clips (~ 2 cm²) are taken from any pallid sturgeon of unknown origin. Fin samples are then preserved in 95% non-denatured alcohol for genetic analysis. All samples are sent to the U.S. Fish and Wildlife Service's Northeast Fishery Center Conservation Genetics Lab for analysis and archiving.

### **Analyses**

The fundamental sampling unit for the Population Assessment Program is the river bend, where sample size is equal to the number of bends sampled. Since only one river bend in Segment 1 is sampled per year, only one true sample was taken. Therefore, all CPUE data for Segment 1 are the averages of all subsamples and no error is associated with these estimates.

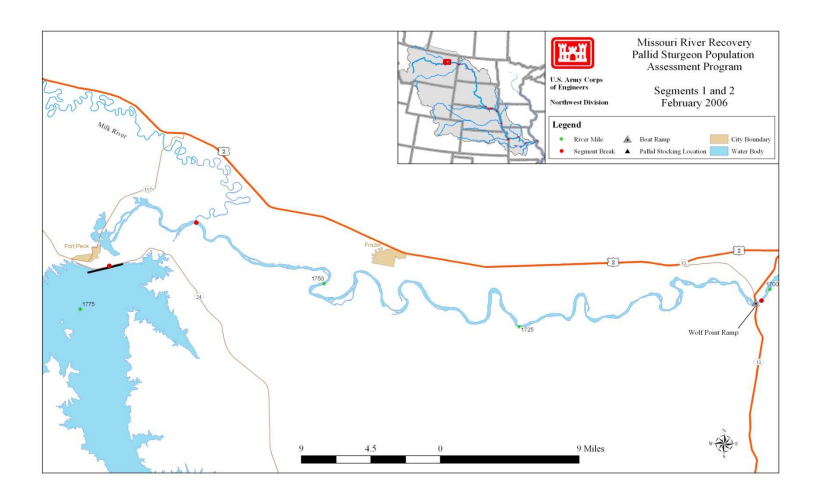


Figure 1. Map of segment 1 of the Missouri River with major tributaries, common landmarks, and historic stocking locations for pallid sturgeon. Segment 1 encompasses the Missouri River from Fort Peck Dam (River Mile 1771.5) to the mouth of the Milk River (River Mile 1760.0).

## Missouri River Below Fort Peck Dam

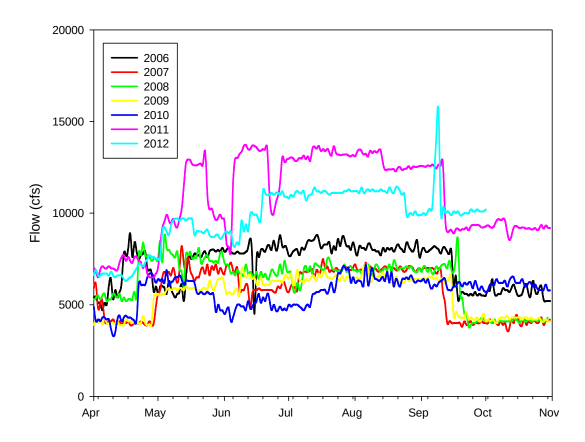


Figure 2. Missouri River discharge downstream of Fort Peck Dam from 2006 to 2012.

## **Results**

## **Pallid Sturgeon**

No pallid sturgeon or pallid sturgeon x shovelnose sturgeon hybrids were collected in Program sampling within Segment 1 of the Missouri River during 2012. This was the seventh year of standardized sampling where no pallid sturgeon were sampled. However, a 1997 year class hatchery reared pallid sturgeon was captured by FWP during their annual fall gill netting effort in the Fort Peck Dredge Cuts. This fish was not tagged and a genetics sample was taken and subsequently sent to the USFWS Lamar Genetics Laboratory, where it was confirmed as a hatchery fish from the 1997 year class. After capture, this fish received a PIT Tag (#48686C7324) and a radio transmitter (frequency 149.760, code 64). This was the first hatchery reared pallid sturgeon captured within Segment 1 by any crew since stocking began in 1998.

## **Targeted Native River Species**

### **Shovelnose Sturgeon**

A total of 83 shovelnose sturgeon were sampled in segment 1 during 2012, 65 and 18 during the sturgeon and fish community seasons, respectively. During the sturgeon season, 29 shovelnose sturgeon were sampled in both trammel nets (Figure 3) and trotlines (Figure 4). Of the 18 shovelnose sturgeon sampled during the fish community season, trammel nets captured eight, trotlines 9 and the otter trawl sampled one (Figure 6).

Trammel net CPUE was higher during both the sturgeon and fish community seasons during 2012, when compared to 2011 (Figure 3). No discernible pattern has been witnessed in regards to trammel net CPUE between the sturgeon and fish community seasons over the past seven years of sampling.

Trotline CPUE of shovelnose was considerably higher in 2012 during the sturgeon season when compared to the fish community season (Figure 4). Trotline CPUE has decreased during the fish community season in each year sampled (Figure 4). Shovelnose sturgeon have been the one of, if not the most abundant species captured using trotlines in Segment 1 during each sampling occasion beginning in 2008.

Few, shovelnose sturgeon have been captured in the otter trawl over the past seven years (Figure 5). This is likely due to the fact that no shovelnose smaller than 450 mm have been captured in any gear (Figure 6).

The size structure of shovelnose sturgeon sampled in segment 1 during both seasons has not changed appreciably over the last seven sampling seasons (Figure 6). Furthermore, no juvenile shovelnose sturgeon have been captured in any gear over the past seven years of sampling. In addition to the size structure remaining very similar between years, the length to weight relationship of shovelnose sturgeon has also not changed significantly since 2006 (Figure 9).

### **Sturgeon Chub**

No sturgeon chubs were collected in Segment 1 during sampling in 2012. Only one sturgeon chub has been collected to date in segment 1 through seven years of sampling and that fish was collected in the otter trawl during 2010 (Figure 5).

#### Sicklefin Chub

No sicklefin chubs have been collected through seven years of sampling Segment 1.

#### **Sand Shiner**

Two sand shiners were captured in 2012, both in mini fyke nets set during the fish community season (Figure 8). This was the third lowest year for sand shiners captured in mini fyke nets within Segment 1. No sand shiners were captured in both 2011 and 2006. The highest CPUE for sand shiners was observed during 2010, with a CPUE of 6.5/net night.

### **Western Silvery Minnow**

No western silvery minnows were collected in 2012 in segment 1. Western silvery minnows have only been collected in two out of the seven years of sampling, with over three fish per net night in 2008 and just over one per net night in 2010 (Figure 8).

#### **Blue Sucker**

A total of three adult blue suckers were sampled with trammel nets during 2012, all with trammel nets (Figure 3). Blue suckers have been sampled every year in segment 1, although in very low numbers. Based on aging of blue suckers downstream of Gavins Point Dam, these fish are likely older than age 7 (Labay et al. 2008).

## Sauger

Three sauger were sampled in Segment 1 during 2012, all using trammel nets. One sauger was captured during the sturgeon season and two during the fish community season. Overall, sauger averaged 426.3 mm in length and 645 g. Very few sauger have been sampled in segment 1 in the past seven years (Figure 3).

## Segment 1 Trammel Net

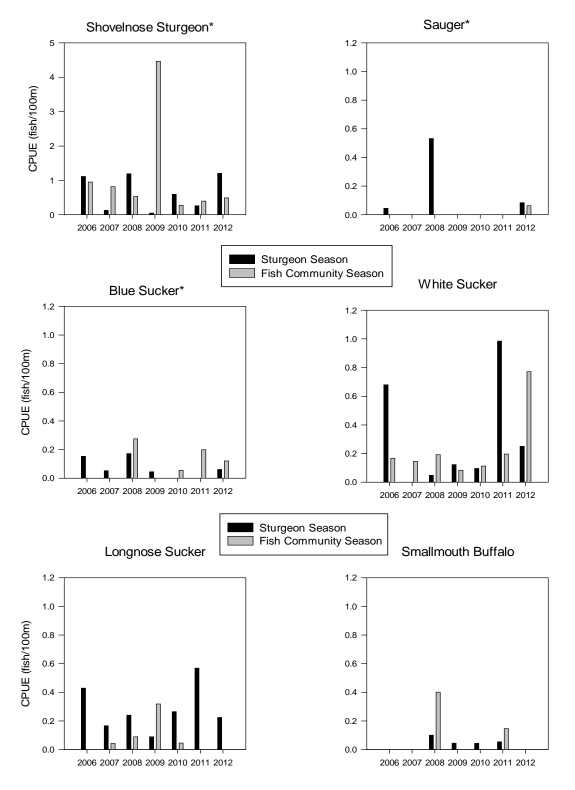


Figure 3. Trammel net CPUE by season for all target species and non-target species sampled in segment 1 of the Missouri River during sturgeon and fish community season from 2006 through 2012. Target species are indicated by an asterisk. Note the difference in scale of the Y-axes.

# Segment 1 Trotline

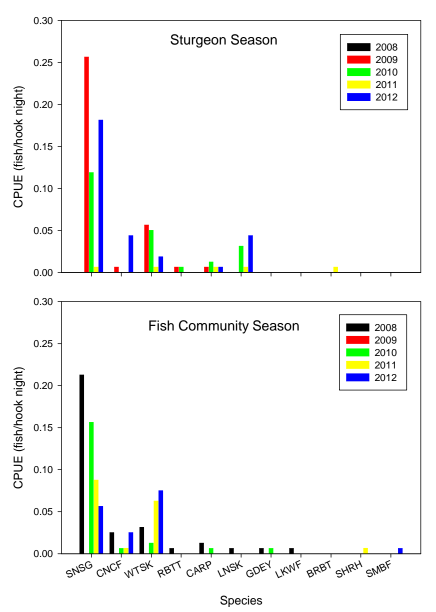


Figure 4. Trotline CPUE for all target and non-target species sampled in the sturgeon season (top panel) from 2009 through 2012, and the fish community season (bottom panel) from 2008 through 2012 in segment 1 of the Missouri River. Note that trotlines were not set in 2008 during the Sturgeon Season or in 2009 during the Fish Community Season. Shovelnose sturgeon are a target species.

## Segment 1 Otter Trawl

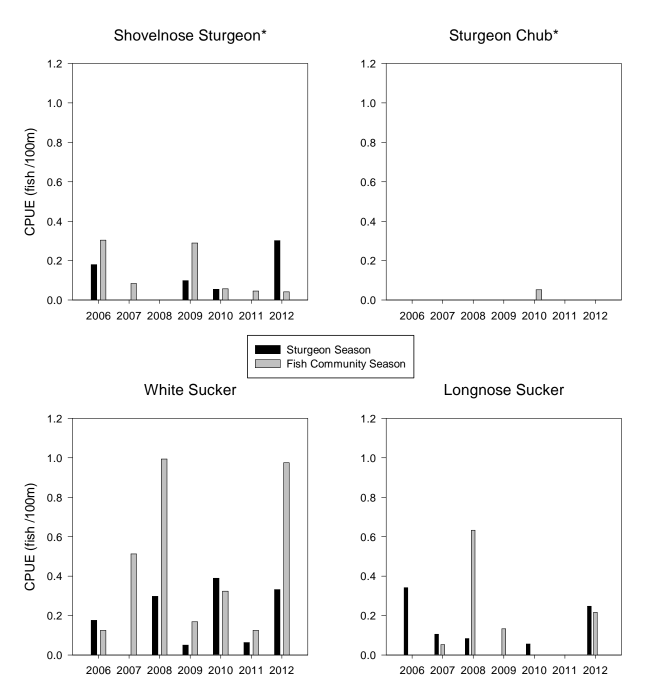


Figure 5. Otter Trawl CPUE by season for all target species and non-target species sampled in segment 1 of the Missouri River during sturgeon and fish community season from 2006 through 2012. Target species are indicated by an asterisk. Note the difference in scale of the Y-axes.

# Segment 1 Shovelnose Sturgeon

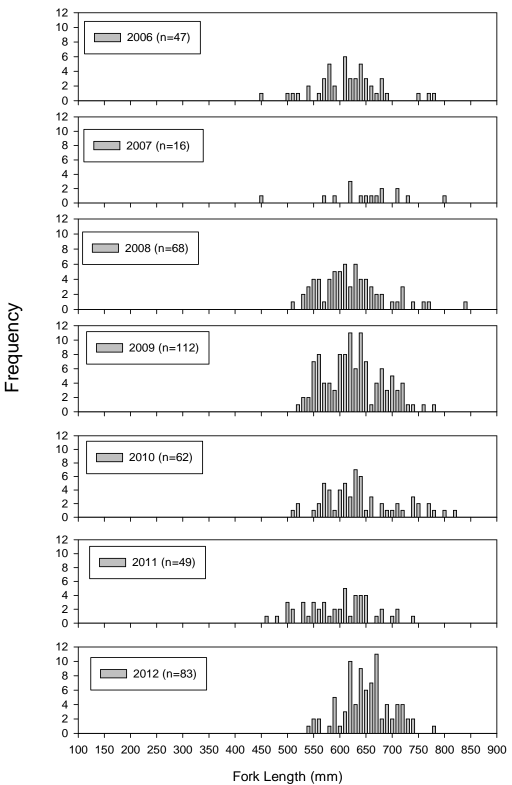


Figure 6. Length frequency histogram for all shovelnose sturgeon sampled in Segment 1 of the Missouri River from 2006 through 2012.

# Segment 1 Shovelnose Sturgeon

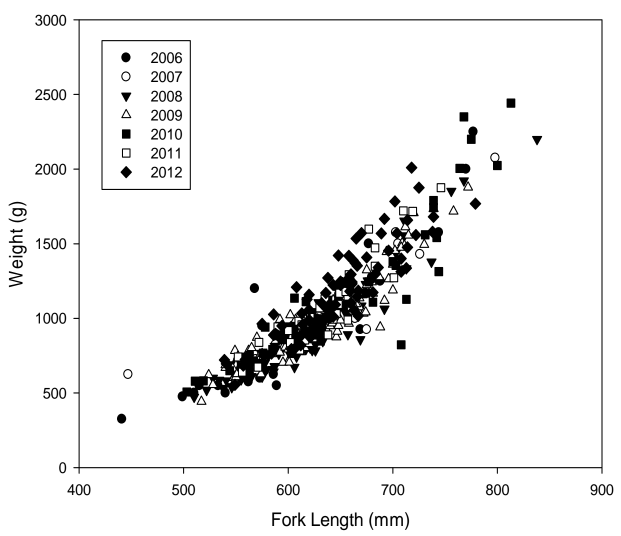


Figure 7. Weight-length relationship for all shovelnose sturgeon sampled in Segment 1 from 2006 through 2012.

## Segment 1 Mini Fyke Net

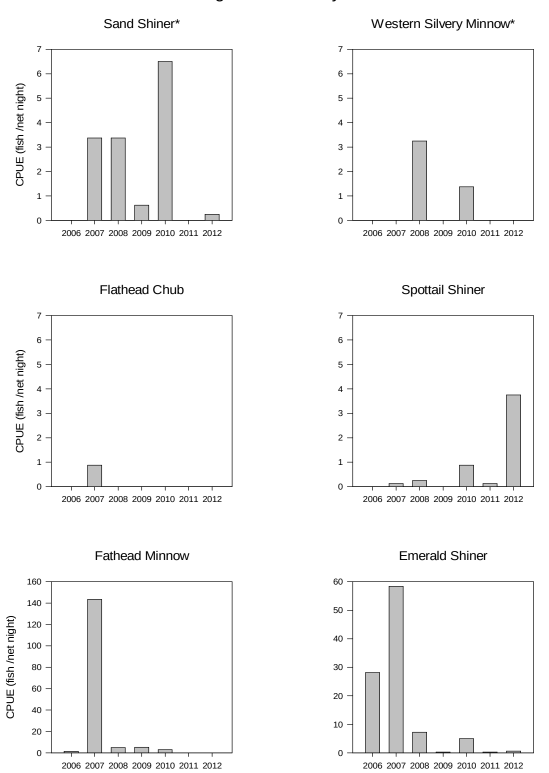


Figure 8. Mini-fyke net CPUE for target and non-target species sampled during the fish community season in segment 1 of the Missouri River from 2006 through 2012. Target species are indicated by asterisks. Note the differences in Y-axes.

# Segment 1Mini Fyke Net

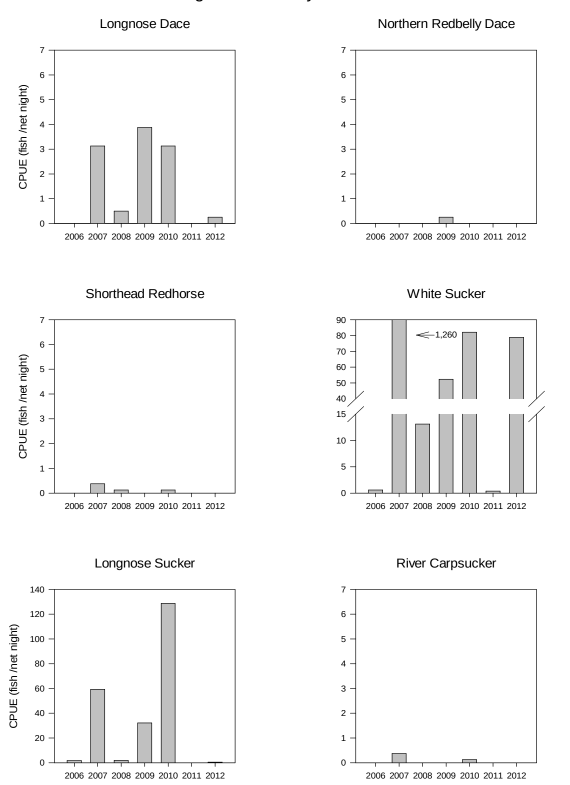


Figure 9. Mini-fyke net CPUE for non-target species sampled during the fish community season in segment 1 of the Missouri River from 2006 through 2012. Note the differences in Y-axes.

Table 1. Presence absence of all species (by common name) collected in segments 1 through 3 in the Missouri River during 2006 through 2012. Boxes marked with an X indicate at least one specimen was sampled. Species in bold are native target species.

Segments			Segments				
	1	2	3		1	2	3
Ascipenseridae - sturgeons				Esc	ocidae - pikes	6	
Pallid sturgeon		Х	Х	Northern Pike		Х	Х
Shovelnose sturgeon	Х	Х	Х	Osm	eridae - smel	lts	
Polyodoi	ntidae - pa	ddlefishes		Rainbow smelt			Χ
Paddlefish		Χ	Х	lctaluridae - catfishes			
Hiodol	ntidae - mo	oneves		Channel catfish	X	Х	Х
Goldeye			Х	Black bullhead		Х	Х
	e - carps aı	nd minnows	3	Yellow bullhead			Х
Common Carp	Х	Х	Χ	Stonecat		Х	Χ
Flathead chub	Χ	Х	Χ	Salm	nonidae - trou	ıts	
Emerald shiner	Χ	Х	Χ	Rainbow trout	Χ	Х	
Lake chub	Χ			Brown trout	Х	Х	
Longnose dace	X	Х	Χ	Lake Trout	Χ		
Northern redbelly dace	Х	Х	Х	Lake whitefish	Х		Х
Plains minnow		Х	X	Cisco	X	X	X
Western silvery minnow	Х	Х	Х	Gadidae - cods			
Brassy minnow		Х		Burbot	Х	Х	Х
Sicklefin chub X X			Х	Gasterosteidae - sticklebacks			
Sturgeon chub	Х	Х	Х	Brook stickleback		Х	Х
Sand shiner	Х	Х	Х	Centrarchidae - sunfishes			
Spottail shiner	Х	Х	Х	Green sunfish			Χ
Fathead minnow	Х	Х	Х	Pumkinseed		Х	Χ
Catos	stomidae-s	uckers		White crappie		Х	Х

	5	Segments		Segments			
	1	2	3		1	2	3
Bigmouth buffalo		Х	Х	Smallmouth bass	X		
Smallmouth buffalo	Х	Х	Х	Percidae - perches			
Blue sucker	Χ	Χ	Χ	Iowa darter X			
River carpsucker	Х	Х	Х	Yellow perch	Х	Х	
White sucker	Х	Х	Х	Sauger	Х	Х	Χ
Longnose sucker	X	X	Х	Walleye	Х	Х	Χ
Shorthead redhorse	Х	Х	Х	Sciaenidae - drums			
Moron	nidae-temper	ate bass		Freshwater drum		Х	Х
White bass	·	·	Χ	Lep	oisosteidae - Ga	ars	
				Shortnose Gar			Х

## **Missouri River Fish Community**

A total of 889 fishes representing 17 different species were sampled during the standardized sampling in Segment 1 during 2012. The majority of fish (n=781) were sampled during the fish community season, while the remaining 108 were caught in the sturgeon season. Mini fyke nets caught the most fish (n = 704), followed by trotlines (n = 73), trammel nets (n = 65) and otter trawl (n = 47).

White sucker *Catostomus commersoni* were the most abundant species captured with a total of 691 sampled. Other species sampled included common carp *Cyprinus carpio*, bluegill *Lepomis macrochirus*, channel catfish *Ictalurus punctatus*, emerald shiner *Notropis atherinoides*, fathead minnow *Pimephales promelas*, longnose dace *Rhinichthys cataractae*, longnose sucker *Catostomus catostomus*, rainbow trout *Onchorhynchus mykiss*, river carpsucker *Carpiodes carpio*, smallmouth bass *Micropterus dolomieu*, smallmouth buffalo *Ictiobus bubalus* and spottail shiner *Notropis hudsonius*.

## **Discussion**

Segment 1 of the Missouri River is a highly altered segment due to the proximity of Fort Peck Dam. Fort Peck Dam, a hypolimnetic withdraw structure, is located approximately five river miles upstream of segment 1, which creates cold summer water temperatures and low suspended sediment loads. During the sturgeon season of 2012, water temperatures averaged 8.8 C° and water turbidity averaged 5.3 NTU's. During the fish community season, temperature increased to an average of 13.0 C°, while turbidity increased to 8.6 NTU's. In addition, the benthic substrate of segment 1 is noticeably different than the substrates of downstream segments. Segment 1 is primarily composed of gravel and cobble due to the degrading stream bed, which is at least in part due to the lack of suspended sediments in the water column. Although flows in Segment 1 were lower in 2012 when compared to 2011, river discharge was higher than years prior to 2011 (Figure 2). Flows of 10,000 cfs or greater were observed for the majority of the summer.

No pallid sturgeon have been sampled during standardized sampling in Segment 1 from 2006 through 2012, despite continuous stocking from 2004 to 2008 in the confluence area of the

Milk and Missouri Rivers. However, FWP did capture a 1997 year class pallid sturgeon in the Missouri River Dredge Cuts, which is just upstream of Segment1. This is the first documentation of hatchery reared pallid sturgeon using the Missouri River upstream of the Milk River. Furthermore, data have indicated that at least some stocked pallid sturgeon from all other stockings sites in segments 2 and 3 do move upstream.

Even with the highly altered conditions of segment 1, many native species are still occupying the habitats of this segment. However, during the past six years of sampling, a total of 10 non-native species have been found in segment 1 including, common carp *Cyprinus carpio*, rainbow trout *Onchorhyncus mykiss*, brown trout *Salmo trutta*, lake trout *Salvelinus namaycush*, lake whitefish *Coregonus clupeaformis*, ciscoe *C. artedi*, spottail shiner *Notropis hudsonius*, smallmouth bass *Micropterus dolomieu*, and yellow perch *Perca flavescens* (Table 1).

The CPUE of shovelnose sturgeon in segment 1 continues to be variable (Figure 3 and 4). Overall trammel net CPUE for shovelnose sturgeon was higher in 2012 than in 2011. In addition, sturgeon season trotline CPUE was higher in 2012 than 2011, but was lower during the fish community season. Nevertheless, since only eight subsamples are taken during each season, catch is variable and little conclusions can be drawn from the CPUE data. More importantly is the consistency in the size distribution of shovelnose in segment 1. No shovelnose under 450 mm have been collected in seven years of sampling, which indicates the population is made up of older fish and little to no juvenile rearing is occurring in the area. Past telemetry studies have also shown that the shovelnose sturgeon population in segment 1 is a resident population of fish that do not migrate far. These fish do not appear to be spawning since we don't collect any black egged females in the spring or early summer, as we do in the lower parts of segment 3. Tagging information has also shown that adult shovelnose in segment 1 either do not grow or grow at a very slow rate. Individuals that have been recaptured after 20 years at large often are the same size as they were when they were tagged.

Adult blue sucker have been captured in segment 1 during all seven sampling years. Similar to shovelnose sturgeon, these have all been large adult fish. Again, CPUE has been variable, but since so few fish have been captured there does not appear to be any differences in their relative abundance over the sampling years.

Mini fyke nets were more effective in 2012 than 2011, but the majority of fish captured were white suckers. Similar to mini fyke nets, the 2012 otter trawl catch higher than 2011, but the catch was comprised mainly of white suckers.

It doesn't appear that the higher releases from Fort Peck Dam in 2011 increased many of the native cyprinids populations that reside within Segment 1. However, we did see a dramatic increase in white suckers in 2012 when compared to 2011. With the spill that occurred over the Fort Peck Dam Spillway in 2011 a lot of predatory game fish such as walleye and northern pike were entrained into the Missouri River downstream of the Dam. This increase in predator abundance was observed in FWP's annual gill netting of the Missouri River Dredge Cuts. This increase in predators could be one reason why we did not observe higher numbers of native cyprinids, since predation was likely high.

# Acknowledgments

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# **APPENDICES**

Appendix A. Phylogenetic list of Missouri River fishes with corresponding letter codes used in the long-term pallid sturgeon and associated fish community sampling program. The phylogeny follows that used by the American Fisheries Society, Common and Scientific Names of Fishes from the United States and Canada, 5<sup>th</sup> edition. Asterisks and bold type denote targeted native Missouri River species.

Scientific name	Common name	Letter Code
CLAS	S CEPHALASPIDOMORPHI-LAMPREYS	Code
	ORDER PETROMYZONTIFORMES	
	Petromyzontidae – lampreys	
Ichthyomyzon castaneus	Chestnut lamprey	CNLP
Ichthyomyzon fossor	Northern brook lamprey	NBLP
Ichthyomyzon unicuspis	Silver lamprey	SVLP
Ichthyomyzon gagei	Southern brook lamprey	SBLR
Petromyzontidae	Unidentified lamprey	ULY
Petromyzontidae larvae	Unidentified larval lamprey	LVLP
CLA	ASS OSTEICHTHYES – BONY FISHES	
	ORDER ACIPENSERIFORMES	
	Ascipenseridae – sturgeons	
Acipenser fulvescens	Lake sturgeon	LKSG
Scaphirhynchus spp.	Unidentified Scaphirhynchus	USG
Scaphirhynchus albus	Pallid sturgeon	PDSG*
Scaphirhynchus platorynchus	Shovelnose sturgeon	SNSG*
S. albus X S. platorynchus	Pallid-shovelnose hybrid	SNPD
	Polyodontidae – paddlefishes	
Polyodon spathula	Paddlefish	PDFH
	ORDER LEPISOSTEIFORMES	
	Lepisosteidae – gars	
Lepisosteus oculatus	Spotted gar	STGR
Lepisosteus osseus	Longnose gar	LNGR
Lepisosteus platostomus	Shortnose gar	SNGR
	ORDER AMMIFORMES	
	Amiidae – bowfins	
Amia calva	Bowfin	BWFN
	ORDER OSTEOGLOSSIFORMES	
	Hiodontidae – mooneyes	
Hiodon alosoides	Goldeye	GDEY
Hiodon tergisus	Mooneye	MNEY
	ORDER ANGUILLIFORMES	
	Anguillidae – freshwater eels	
Anguilla rostrata	American eel	AMEL

Scientific name	Common name	Lettter Code
	ORDER CLUPEIFORMES	
	Clupeidae – herrings	
Alosa alabame	Alabama shad	ALSD
Alosa chrysochloris	Skipjack herring	SJHR
Alosa pseudoharengus	Alewife	ALWF
Dorosoma cepedianum	Gizzard shad	GZSD
Dorosoma petenense	Threadfin shad	TFSD
D. cepedianum X D. petenense	Gizzard-threadfin shad hybrid	GSTS
	ORDER CYPRINIFORMES	
$\mathbf{C}_{2}$	yprinidae – carps and minnows	
Campostoma anomalum	Central stoneroller	CLSR
Campostoma oligolepis	Largescale stoneroller	LSSR
Carassus auratus	Goldfish	GDFH
Carassus auratus X Cyprinius carpio	Goldfish-Common carp hybrid	GFCC
Couesis plumbens	Lake chub	LKCB
Ctenopharyngodon idella	Grass carp	GSCP
Cyprinella lutrensis	Red shiner	RDSN
Cyprinella spiloptera	Spotfin shiner	SFSN
Cyprinus carpio	Common carp	CARP
Erimystax x-punctatus	Gravel chub	GVCB
Hybognathus argyritis	Western slivery minnow	WSMN*
Hybognathus hankinsoni	Brassy minnow	BSMN
Hybognathus nuchalis	Mississippi silvery minnow	SVMW
Hybognathus placitus	Plains minnow	PNMW
Hybognathus spp.	Unidentified Hybognathus	HBNS*
Hypophthalmichthys molitrix	Silver carp	SVCP
Hypophthalmichthys nobilis	Bighead carp	ВНСР
Luxilus chrysocephalus	Striped shiner	SPSN
Luxilus cornutus	Common shiner	CMSN
Luxilus zonatus	Bleeding shiner	BDSN
Lythrurus unbratilis	Western redfin shiner	WRFS
Macrhybopsis aestivalis	Speckled chub	SKCB*
Macrhybopsis gelida	Sturgeon chub	SGCB*
Macrhybopsis meeki	Sicklefin chub	SFCB*
Macrhybopsis storeriana	Silver chub	SVCB
M. aestivalis X M. gelida	Speckled-Sturgeon chub hybrid	SPST
M. gelida X M. meeki	Sturgeon-Sicklefin chub hybrid	SCSC
Macrhybopsis spp.	Unidentified chub	UHY
Margariscus margarita	Pearl dace	PLDC
Mylocheilus caurinus	Peamouth	PEMT
Nocomis biguttatus	Hornyhead chub	HHCB
Notemigonus crysoleucas	Golden shiner	GDSN
Notropis atherinoides	Emerald shiner	ERSN
Notropis dinermotaes Notropis blennius	River shiner	RVSN
Notropis biennus Notropis boops	Bigeye shiner	BESN
Notropis buchanani	Ghost shiner	GTSN
Notropis ductatiani Notropis dorsalis	Bigmouth shiner	BMSN
Notropis aorsaus Notropis greenei	Wedgespot shiner	WSSN

Scientific name	Common name	Letter
		Code
Notropis heterolepsis	Cyprinidae – carps and minnows  Blacknose shiner	BNSN
Notropis heterotepsis Notropis hudsonius	Spottail shiner	STSN
Notropis nudilus	Ozark minnow	OZMW
		RYSN
Notropis rubellus	Rosyface shiner Silverband shiner	
Notropis shumardi		SBSN
Notropis stilbius	Silverstripe shiner	SSPS
Notropis stramineus	Sand shiner	SNSN*
Notropis topeka	Topeka shiner	TPSN
Notropis volucellus	Mimic shiner	MMSN
Notropis wickliffi	Channel shiner	CNSN
Notropis spp.	Unidentified shiner	UNO
Opsopoeodus emiliae	Pugnose minnow	PNMW
Phenacobius mirabilis	Suckermouth minnow	SMMW
Phoxinus eos	Northern redbelly dace	NRBD
Phoxinus erythrogaster	Southern redbelly dace	SRBD
Phoxinus neogaeus	Finescale dace	FSDC
Pimephales notatus	Bluntnose minnow	BNMW
Pimephales promelas	Fathead minnow	FHMW
Pimephales vigilas	Bullhead minnow	BHMW
Platygobio gracilis	Flathead chub	FHCB
P. gracilis X M. meeki	Flathead-sicklefin chub hybrid	FCSC
Rhinichthys atratulus	Blacknose dace	BNDC
Rhinichthys cataractae	Longnose dace	LNDC
Richardsonius balteatus	Redside shiner	RDSS
Scardinius erythrophtalmus	Rudd	RUDD
Semotilus atromaculatus	Creek chub	CKCB
	Unidentified Cyprinidae	UCY
	Unidentified Asian Carp	UAC
	Catostomidae - suckers	
Carpiodes carpio	River carpsucker	RVCS
Carpiodes cyprinus	Quillback	QLBK
Carpiodes velifer	Highfin carpsucker	HFCS
Carpiodes spp.	Unidentified Carpiodes	UCS
Catostomus catostomus	Longnose sucker	LNSK
Catostomus commersoni	White sucker	WTSK
Catostomus platyrhyncus	Mountain sucker	MTSK
Catastomus spp.	Unidentified Catastomus spp.	UCA
Cycleptus elongates	Blue sucker	BUSK*
Hypentelium nigricans	Northern hog sucker	NHSK
Ictiobus bubalus	Smallmouth buffalo	SMBF
Ictiobus cyprinellus	Bigmouth buffalo	BMBF
Ictiobus eypratettus Ictiobus niger	Black buffalo	BKBF
Ictiobus spp.	Unidentified buffalo	UBF
Minytrema melanops	Spotted sucker	SPSK
Minyirema metanops Moxostoma anisurum	Silver redhorse	SVRH
Moxostoma anisurum Moxostoma carinatum	River redhorse	RVRH
Moxostoma duquesnei	Black redhorse	BKRH
Moxostoma erythrurum	Golden redhorse	GDRH
Moxostoma macrolepidotum Moxostoma spp.	Shorthead redhorse Unidentified redhorse	SHRH URH

Scientific name	Common name	Letter Code
Catostomidae - suckers	Unidentified Catostomidae	UCT
	ORDER SILURIFORMES	
	Ictaluridae – bullhead catfishes	
Ameiurus melas	Black bullhead	BKBH
Ameiurus natalis	Yellow bullhead	YLBH
Ameiurusnebulosus	Brown bullhead	BRBH
Ameiurus spp.	Unidentified bullhead	UBH
Ictalurus furcatus	Blue catfish	BLCF
Ictalurus punctatus	Channel catfish	CNCF
I. furcatus X I. punctatus	Blue-channel catfish hybrid	BCCC
Ictalurus spp.	Unidentified Ictalurus spp.	UCF
Noturus exilis	Slender madtom	SDMT
Noturus flavus	Stonecat	STCT
Noturus gyrinus	Tadpole madtom	TPMT
Noturus nocturnes	Freckled madtom	FKMT
Pylodictis olivaris	Flathead catfish	FHCF
	ORDER SALMONIFORMES	
	Esocidae - pikes	
Esox americanus vermiculatus	Grass pickerel	GSPK
Esox lucius	Northern pike	NTPK
Esox masquinongy	Muskellunge	MSKG
E. lucius X E. masquinongy	Tiger Muskellunge	TGMG
	Umbridae - mudminnows	
Umbra limi	Central mudminnow	MDMN
	Osmeridae - smelts	
Osmerus mordax	Rainbow smelt	RBST
	Salmonidae - trouts	
Coregonus artedi	Lake herring or cisco	CSCO
Coregonus clupeaformis	Lake whitefish	LKWF
Oncorhynchus aguabonita	Golden trout	GDTT
Oncorhynchus clarki	Cutthroat trout	CTTT
Oncorhynchus kisutch	Coho salmon	CHSM
Oncorhynchus mykiss	Rainbow trout	RBTT
Oncorhynchus nerka	Sockeye salmon	SESM
Oncorhynchus tshawytscha	Chinook salmon	CNSM
Prosopium cylindraceum	Bonniville cisco	BVSC
Prosopium williamsoni	Mountain whitefish	MTWF
Salmo trutta	Brown trout	BNTT
Salvelinus fontinalis	Brook trout	BKTT
Salvelinus namaycush	Lake trout	LKTT
Thymallus arcticus	Arctic grayling	AMGL

Scientific name	Common name	Letter
	ORDER PERCOPSIFORMES	Code
	Percopsidae – trout-perches	
Percopsis omiscomaycus	Trout-perch	TTPH
1 ercopsis omiscomayeus	Trout-peren	11111
	ORDER GADIFORMES	
	Gadidae - cods	
Lota lota	Burbot	BRBT
	ORDER ATHERINIFORMES	
	Cyprinodontidae - killifishes	
Fundulus catenatus	Northern studfish	NTSF
Fundulus daphanus	Banded killifish	BDKF
Fundulus notatus	Blackstripe topminnow	BSTM
Fundulus olivaceus	Blackspotted topminnow	BPTM
Fundulus sciadicus	Plains topminnow	PTMW
Fundulus zebrinus	Plains killifish	PKLF
	Poeciliidae - livebearers	
Gambusia affinis	Western mosquitofish	MQTF
	Atherinidae - silversides	
Labidesthes sicculus	Brook silverside	BKSS
	ORDER GASTEROSTEIFORMES	
	Gasterosteidae - sticklebacks	
Culea inconstans	Brook stickleback	BKSB
	ORDER SCORPAENIFORMES	
	Cottidae - sculpins	
Cottus bairdi	Mottled sculpin	MDSP
Cottus carolinae	Banded sculpin	BDSP
	ORDER PERCIFORMES	
	Percichthyidae – temperate basses	
Morone Americana	White perch	WTPH
Morone chrysops	White bass	WTBS
Morone mississippiensis	Yellow bass	YWBS
Morone mississippiensis Morone saxatilis	Striped bass	SDBS
M. saxatilis X M. chrysops	Striped white bass hybrid	SBWB
	Centrarchidae - sunfishes	
Ambloplites rupestris	Rock bass	RKBS
Archoplites interruptus	Sacremento perch	SOPH
Lepomis cyanellus	Green sunfish	GNSF
Lepomis cyanettus Lepomis gibbosus	Pumpkinseed	PNSD
Lepomis gulosus Lepomis gulosus	Warmouth	WRMH
Lepomis humilis	Orangespotted sunfish	OSSF
Lepomis macrochirus	Bluegill	BLGL
Lepomis macrochirus Lepomis magalotis	Longear sunfish	LESF
Lepomis mugaions Lepomis microlophus	Redear sunfish	RESF
L. cyanellus X L. macrochirus	Green sunfish-bluegill hybrid	GSBG

Scientific name	Common name	Letter Code	
	Centrarchidae - sunfishes	Code	
L. cyanellus X L. humilis	Green-orangespotted sunfish hybrid	GSOS	
L. macrochirus X L. microlophus	Bluegill-redear sunfish hybrid	BGRE	
Lepomis spp.	Unidentified <i>Lepomis</i>	ULP	
Micropterus dolomieu	Smallmouth bass	SMBS	
Micropterus punctatus	Spotted sunfish	STBS	
Micropterus salmoides	Largemouth bass	LMBS	
Micropterus spp.	Unidentified <i>Micropterus</i> spp.	UMC	
Pomoxis annularis	White crappie	WTCP	
Pomoxis nigromaculatus	Black crappie	BKCP	
Pomoxis spp.	Unidentified crappie	UCP	
P. annularis X P. nigromaculatus	White-black crappie hybrid	WCBC	
Centrarchidae	Unidentified centrarchid	UCN	
	Percidae - perches		
Ammocrypta asprella	Crystal darter	CLDR	
Etheostoma blennioides	Greenside darter	GSDR	
Etheostoma caeruleum	Rainbow darter	RBDR	
Etheostoma exile	Iowa darter	IODR	
Etheostoma flabellare	Fantail darter	FTDR	
Etheostoma gracile	Slough darter	SLDR	
Etheostoma microperca	Least darter	LTDR	
Etheostoma nigrum	Johnny darter	JYDR	
Etheostoma punctulatum	Stippled darter	STPD	
Etheostoma spectabile	Orangethroated darter		
Etheostoma tetrazonum	Missouri saddled darter		
Etheostoma zonale	Banded darter		
Etheostoma spp.	Unidentified Etheostoma spp.		
Perca flavescens	Yellow perch	UET YWPH	
Percina caproides	Logperch	LGPH	
Percina cymatotaenia	Bluestripe darter	BTDR	
Percina evides	Gilt darter	GLDR	
Percina maculate	Blackside darter	BSDR	
Percina phoxocephala	Slenderhead darter	SHDR	
Percina shumardi	River darter	RRDR	
Percina spp.	Unidentified Percina spp.	UPN	
Terema spp.	Unidentified darter	UDR	
Sander canadense	Sauger	SGER*	
Sander vitreus	Walleye	WLEY	
S. canadense X S. vitreus	Sauger-walley hybrid/Saugeye	SGWE	
Sander spp.	Unidentified Sander (formerly Stizostedion) spp.	UST	
zamacı opp.	Unidentified Percidae	UPC	
	Sciaenidae - drums		
Aplodinotus grunniens	Freshwater drum	FWDM	
N	ON-TAXONOMIC CATEGORIES	MONE	
	Age-0/Young-of-year fish	YOYF	
	Lab fish for identification	LAB	
	No fish caught	NFSH	
	Unidentified larval fish	LVFS	
	Unidentified	UNID	
	Net Malfunction (Did Not Fish)	NDNF	

Appendix B. Definitions and codes used to classify standard Missouri River habitats in the long-term pallid sturgeon and associated fish community sampling program. Three habitat scales were used in the hierarchical habitat classification system: Macrohabitats, Mesohabitats, and Microhabitats.

Habitat	Scale	Definition	Code		
Braided channel	Macro	An area of the river that contains multiple smaller channels and is lacking a readily identifiable main channel (typically associated with unchannelized sections)	BRAD		
Main channel cross over	Macro	The inflection point of the thalweg where the thalweg crosses from one concave side of the river to the other concave side of the river, (i.e., transition zone from one-bend to the next bend). The upstream CHXO for a respective bend is the one sampled.	СНХО		
Tributary confluence	Macro	Area immediately downstream, extending up to one bend in length, from a junction of a large tributary and the main river where this tributary has influence on the physical features of the main river	CONF		
Dendric	Macro	An area of the river where the river transitions from meandering or braided channel to more of a treelike pattern with multiple channels (typically associated with unchannelized sections)	DEND		
Deranged Macro An area of the river where the river transitions from a series of multiple channels into a meandering or braided channel (typically associated with unchannelized sections)					
Main channel inside bend	channel inside bend Macro The convex side of a river bend				
Main channel outside bend	Macro	The concave side of a river bend	OSB		
Secondary channel-connected large	Macro	A side channel, open on upstream and downstream ends, with less flow than the main channel, large indicates this habitat can be sampled with trammel nets and trawls based on width and/or depths > 1.2 m	SCCL		
Secondary channel-connected small Macro small indicate		A side channel, open on upstream and downstream ends, with less flow than the main channel, small indicates this habitat cannot be sampled with trammel nets and trawls based on width and/or on depths < 1.2 m	SCCS		
Secondary channel-non-connected	Macro	A side channel that is blocked at one end	SCCN		
Tributary	Macro	Any river or stream flowing in the Missouri River	TRIB		
Tributary large mouth	Macro	Mouth of entering tributary whose mean annual discharge is > 20 m <sup>3</sup> /s, and the sample area extends 300 m into the tributary	TRML		
Tributary small mouth	Macro	Mouth of entering tributary whose mean annual discharge is $< 20 \text{ m}^3/\text{s}$ , mouth width is $> 6 \text{ m}$ wide and the sample area extends 300 m into the tributary	TRMS		
Wild	Macro	All habitats not covered in the previous habitat descriptions	WILD		
Bars	Meso	Sandbar or shallow bank-line areas with depth < 1.2 m	BARS		
Pools	Meso	Areas immediately downstream from sandbars, dikes, snags, or other obstructions with a formed scour hole > 1.2 m	POOL		
Channel border	Area in the channelized river between the toe and the thalweg, area in the unchannelized river between the toe and the maximum depth		CHNB		
Dam Tailwaters	Meso	Area below dam	DTWT		
Thalweg	Meso	Main channel between the channel borders conveying the majority of the flow	TLWG		
Island tip	Meso	Area immediately downstream of a bar or island where two channels converge with water depths > 1.2 m	ITIP		

Appendix C. List of standard and wild gears (type), their corresponding codes in the database, seasons deployed (Fall-Spring, Summer, or all), years used, and catch-per-unit-effort units for collection of Missouri River fishes in segment 1 for the long-term pallid sturgeon and associated fish community sampling program. Long-term monitoring began in 2006 for segment 1.

Gear	Code	Туре	Season	Years	CPUE units
Gillnet – 4 meshes, small mesh set upstream	GN14	Wild	Sturgeon	NOT USED	fish/net night
Gillnet – 4 meshes, large mesh set upstream	GN41	Wild	Sturgeon	NOT USED	fish/net night
Gillnet – 8 meshes, small mesh set upstream	GN18	Wild	Sturgeon	NOT USED	fish/net night
Gillnet – 8 meshes, large mesh set upstream	GN81	Wild	Sturgeon	NOT USED	fish/net night
Mini-fyke net	MF	Standard	Fish Comm.	2006 - Present	fish/net night
Push Trawl – 8 ft 4mm x 4mm	POT02	Evaluation	Fish Comm.	2006 - 2008	fish/ 100 m trawled
Trammel net – 1 inch inner mesh	TN	Standard	All	2006 - Present	fish/100 m drift
Trot Line – Circle hooks**	TLC1	Experimental	Sturgeon	2007 - 2009	fish/hook night
Trot Line – Circle hooks**	TLC1	Standard	All	2010- present	fish/hook night
Trot Line – Octopus hooks**	TLO_	Wild	Sturgeon	NOT USED	fish/hook night
Trot Line – O'Shaughnessy hooks**	TLS_	Wild	Sturgeon	NOT USED	fish/hook night
Otter trawl – 16 ft head rope	OT16	Standard	All	2006 - Present	fish/100 m trawled
Otter trawl – 16 ft SKT 4mm x 4mm HB2 MOR	OT01	Wild	Fish Comm.	NOT USED	fish/100 m trawled

<sup>\*\*</sup> Code ends with line length in feet (1 = 105 ft, 2 = 205 ft, 3 = 305 ft, 4 = 405 ft). Hooks are placed between 5 and 10 feet apart.

Appendix D. Stocking locations and codes by Recovery Priority Management Area (RPMA) in the Missouri River Basin.

State(s)	RPMA	Site Name	Code	River	RM
MT	2	Forsyth	FOR	Yellowstone	253.2
MT	2	Cartersville	CAR	Yellowstone	235.3
MT	2	Miles City	MIC	Yellowstone	181.8
MT	2	Fallon	FAL	Yellowstone	124
MT	2	Intake	INT	Yellowstone	70
MT	2	Sidney	SID	Yellowstone	31
MT	2	Big Sky Bend	BSB	Yellowstone	17
ND	2	Fairview	FRV	Yellowstone	9
MT	2	Milk River	MLK	Milk	11.5
MT	2	Mouth of Milk	MOM	Missouri	1761.5
MT	2	Grand Champs	GRC	Missouri	1741
MT	2	Wolf Point	WFP	Missouri	1701.5
MT	2	Poplar	POP	Missouri	1649.5
MT	2	Brockton	BRK	Missouri	1678
MT	2	Culbertson	CBS	Missouri	1621
MT	2	Nohly Bridge	NOB	Missouri	1590
ND	2	Confluence	CON	Missouri	1581.5
SD/NE	3	Sunshine Bottom		Missouri	866.2
SD/NE	3	Verdel Boat Ramp	VER	Missouri	855
SD/NE	3	Standing Bear Bridge	STB	Missouri	845
SD/NE	3	Running Water	RNW	Missouri	840.1
SD/NE	4	St. Helena	STH	Missouri	799
SD/NE	4	Mullberry Bend	MUL	Missouri	775
NE/IA	4	Ponca State Park	PSP	Missouri	753
NE/IA	4	Sioux City	SIO	Missouri	732.6
NE/IA	4	Sloan	SLN	Missouri	709
NE/IA	4	Decatur	DCT	Missouri	691
NE/IA	4	Boyer Chute	BYC	Missouri	637.4
NE/IA	4	Bellevue	BEL	Missouri	601.4
NE/IA	4	Rulo	RLO	Missouri	497.9
NE/MO/KS		Kansas River	KSR	Missouri	367.5
NE	4	Platte River	PLR	Platte	5
KA/MO	4	Leavenworth	LVW	Missouri	397
MO	4	Parkville	PKV	Missouri	377.5
MO	4	Kansas City	KAC	Missouri	342

State(s)	RPMA	Site Name	Code	River	RM
MO	4	Miami	MIA	Missouri	262.8
MO	4	Grand River	GDR	Missouri	250
MO	4	Boonville	BOO	Missouri	195.1
MO	4	Overton	OVT	Missouri	185.1
MO	4	Hartsburg	HAR	Missouri	160
MO	4	Jefferson City	JEF	Missouri	143.9
MO	4	Mokane	MOK	Missouri	124.7
MO	4	Hermann	HER	Missouri	97.6
MO	4	Washington	WAS	Missouri	68.5
MO	4	St. Charles	STC	Missouri	28.5

Appendix E. Juvenile pallid sturgeon stocking summary for Segment 2 of the Missouri River (RPMA 2)

Year	Stocking Site	Number Stocked	Year Class	Stock Date	Age at Stocking <sup>a</sup>	Primary Mark	Secondary Mark
1998	Big Sky Bend	255	1997	8/11/1998	Yearling	PIT Tag	Elastomer
1998	Confluence	40	1997	8/11/1998	Yearling	PIT Tag	Elastomer
1998	Nohly Bridge	255	1997	8/11/1998	Yearling	PIT Tag	Elastomer
1998	Sidney	230	1997	8/11/1998	Yearling	PIT Tag	Elastomer
2000	Culbertson	34	1998	10/11/2000	2 yr Old	PIT Tag	
2000	Fairview	66	1998	10/11/2000	2 yr Old	PIT Tag	
2000	Sidney	66	1998	10/11/2000	2 yr Old	PIT Tag	
2000	Wolf Point	34	1998	10/11/2000	2 yr Old	PIT Tag	
2000	Culbertson	89	1999	10/17/2000	Yearling	PIT Tag	
2000	Fairview	150	1999	10/17/2000	Yearling	PIT Tag	
2000	Sidney	149	1999	10/17/2000	Yearling	PIT Tag	
2000	Wolf Point	90	1999	10/17/2000	Yearling	PIT Tag	
2002	Culbertson	270	2001	7/18/2002	Yearling	CWT	Elastomer
2002	Fairview	270	2001	7/18/2002	Yearling	CWT	Elastomer
2002	Intake	199	2001	7/18/2002	Yearling	CWT	Elastomer
2002	Sidney	271	2001	7/18/2002	Yearling	CWT	Elastomer
2002	Wolf Point	269	2001	7/18/2002	Yearling	CWT	Elastomer
2002	Culbertson	317	2001	7/26/2002	Yearling	PIT Tag	
2002	Fairview	360	2001	7/26/2002	Yearling	PIT Tag	
2002	Intake	97	2001	7/26/2002	Yearling	PIT Tag	
2002	Sidney	427	2001	7/26/2002	Yearling	PIT Tag	
2002	Wolf Point	425	2001	7/26/2002	Yearling	PIT Tag	
2002	Intake	155	2001	9/18/2002	Yearling	PIT Tag	
2003 2003	Culbertson Fairview	1033 887	2002 2002	8/7/2003 8/7/2003	Yearling Yearling	PIT Tag PIT Tag	Elastomer Elastomer
2003	Intake	1040	2002	8/7/2003	Yearling	PIT Tag	Elastomer
2003	Wolf Point	926	2002	8/7/2003	Yearling	PIT Tag	Elastomer
2004	Milk River	821	2003	4/13/2004	Yearling	Elastomer	
2004	Culbertson	523	2003	8/9/2004	Yearling	PIT Tag	Elastomer

<b>V</b>	Charatain City	Number	Van Clar	Ctorale Date	A + C+ 1 * a	Primary	Canada M. 1
Year 2004	Stocking Site Intake	Stocked 347	Year Class 2003	Stock Date 8/9/2004	Age at Stocking <sup>a</sup> Yearling	Mark PIT Tag	Secondary Mark Elasomer
2004	Sidney	397	2003	8/9/2004	Yearling	PIT Tag	Elastomer
2004	Wolf Point	379	2003	8/9/2004	Yearling	PIT Tag	Elastomer
2004	Larval Drift	30000	2003	7/2/2004	Fry	rii iag	Elastomer
2004	Larval Drift	50000	2004	7/8/2004	Fry		
2004	Larval Drift	25000	2004	7/20/2004	Fry		
2004	Larval Drift	25000	2004	7/23/2004	Fry		
2004	Larval Drift	25000	2004	7/23/2004	•		
2004	Culbertson	3819	2004	9/10/2004	Fry	CWT	Electerary
					Fingerling		Elastomer
2004	Sidney	2991	2004	9/10/2004	Fingerling	CWT	Elastomer
2004	Wolf Point	4040	2004	9/10/2004	Fingerling	CWT	Elastomer
2004	Mouth of Milk	3482	2004	10/15/2004	Advanced Fingerling	CWT	Elastomer
2004	Intake	2477	2004	11/18/2004	Advanced Fingerling	CWT	Elastomer
2005	Culbertson	288	2004	4/12/2005	Yearling	CWT	Elastomer
2005	Intake	309	2004	4/12/2005	Yearling	CWT	Elastomer
2005	Wolf Point	271	2004	4/12/2005	Yearling	CWT	Elastomer
2005	Intake	175	2004	8/19/2005	Yearling	PIT Tag	Elastomer
2005	Brockton	229	2005	10/5/2005	Advanced Fingerling	CWT	Elastomer
2005	Culbertson	226	2005	10/5/2005	Advanced Fingerling	CWT	Elastomer
2005	Intake	456	2005	10/5/2005	Advanced Fingerling	CWT	Elastomer
2005	Milk River	232	2005	10/5/2005	Advanced Fingerling	CWT	Elastomer
2005	Sidney	122	2005	10/5/2005	Advanced Fingerling	CWT	Elastomer
2005	Wolf Point	611	2005	10/12/2005	Advanced Fingerling	CWT	Elastomer
2005	Brockton	371	2005	10/13/2005	Advanced		
2005	Culbertson	1736	2005	10/13/2005	Advanced Fingerling	CWT	Elastomer
2005	Culbertson	182	2005	10/13/2005	Advanced Fingerling		
2005	Intake	313	2005	10/13/2005	Advanced Fingerling		
2005	Milk River	845	2005	10/13/2005	Advanced Fingerling	CWT	Elastomer
2005	Mouth of Milk	371	2005	10/13/2005	Advanced Fingerling		
2005	Sidney	105	2005	10/13/2005	Advanced Fingerling		
2005	Wolf Point	1521	2005	10/13/2005	Advanced Fingerling	CWT	Elastomer
2005	Wolf Point	371	2005	10/13/2005	Advanced Fingerling		

V	Cta alain Cita	Number	Van Clar	Charle Date	A C( 1 ' 8	Primary	Caranda M. 1
Year 2005	Stocking Site Culbertson	Stocked 651	Year Class 2005	Stock Date 10/19/2005	Age at Stocking <sup>a</sup> Advanced Fingerling	Mark CWT	Secondary Mark Elastomer
2005	Intake	2120	2005	10/19/2005	Advanced Fingerling	CWT	Elastomer
2005	Milk River	485	2005	10/19/2005	Advanced Fingerling  Advanced Fingerling	CWT	Elastomer
2005	Sidney	882	2005	10/19/2005	Advanced Fingerling  Advanced Fingerling	CWT	Elastomer
2005	Wolf Point	650	2005	10/19/2005	Advanced Fingerling  Advanced Fingerling	CWT	Elastomer
2005	Culbertson	235	2005	3/28/2006	Advanced Fingerling  Advanced Fingerling	Elastomer	Elastomer
2006	Intake	327	2005	3/28/2006	Advanced Fingerling  Advanced Fingerling	Elastomer	
2006	Mouth of Milk	134	2005	3/28/2006	Advanced ringerling  Advanced fingerling	Elastomer	
2006		113	2005	3/28/2006		Elastomer	
2006	Sidney Wolf Point	232	2005	3/28/2006	Advanced Fingerling Advanced Fingerling		
		970				Elastomer	Electeres
2006	Intake		2005	4/3/2006	Yearling	PIT Tag	Elastomer
2006	Sidney	314	2005	4/3/2006	Yearling	PIT Tag	Elastomer
2006	Culbertson	844	2005	4/5/2006	Yearling	PIT Tag	Elastomer
2006	Mouth of Milk	1007	2005	4/5/2006	Yearling	PIT Tag	Elastomer
2006	Wolf Point	866	2005	4/5/2006	Yearling	PIT Tag	Elastomer
2006	Culbertson	669	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006	Intake	765	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006	Mouth of Milk	650	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006	Sidney	228	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006	Wolf Point	653	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006		1355	2005	5/1/2006	Yearling	PIT Tag	Scute Removed
2006	Culbertson	1544	2006	10/24/2006	Advanced Fingerling	Elastomer	
2006	Intake	1680	2006	10/24/2006	Advanced Fingerling	Elastomer	
2006	Mouth Milk	1117	2006	10/24/2006	Advanced Fingerling	Elastomer	
2006	Sidney	586	2006	10/24/2006	Advanced Fingerling	Elastomer	
2006	Wolf Point	1553	2006	10/24/2006	Advanced Fingerling	Elastomer	
2006	School Trust	436	2006	11/8/2006	Advanced Fingerling	Elastomer	
2007	Culbertson	651	2006	4/5/2007	Yearling	PIT Tag	Scute Removed
2007	Fallon	491	2006	4/3/2007	Yearling	PIT Tag	Scute Removed
2007	Forsyth	492	2006	4/3/2007	Yearling	PIT Tag	Scute Removed
2007	Sidney	983	2006	4/3/2007	Yearling	PIT Tag	Scute Removed
2007	School Trust	639	2006	4/5/2007	Yearling	PIT Tag	Scute Removed

Year	Stocking Site	Number Stocked	Year Class	Stock Date	Age at Stocking <sup>a</sup>	Primary Mark	Secondary Mark
2007	Wolf Point	651	2006	4/5/2007	Yearling Yearling	PIT Tag	Scute Removed
2007	Wolf Point	428285	2007	7/9/2007	Fry	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2007	Grand Champs	5558	2007	7/13/2007	Fry		
2007	Miles City	13125	2007	7/18/2007	Fry		
2007	Intake	20763	2007	8/9/2007	Fry		
2007	Miles City	13675	2007	8/9/2007	Fry		
2007	Intake	336	2007	8/27/2007	Fingerling		
2007	Miles City	336	2007	8/27/2007	Fingerling		
2007	Wolf Point	672	2007	8/27/2007	Fingerling		
2007	Forsyth	690	2007	8/31/2007	Fingerling	CWT	
2007	Intake	615	2007	8/31/2007	Fingerling	CWT	
2007	School Trust	1160	2007	9/6/2007	Fingerling	CWT	
2007	Intake	293	2007	9/12/2007	Fingerling		
2007	Miles City	293	2007	9/12/2007	Fingerling		
2007	Wolf Point	586	2007	9/12/2007	Fingerling		
2007	Culbertson	6455	2007	9/14/2007	Fingerling	Elastomer	
2007	Fallon	4827	2007	9/14/2007	Fingerling	Elastomer	
2007	Forsyth	5370	2007	9/14/2007	Fingerling	Elastomer	
2007	Intake	7812	2007	9/14/2007	Fingerling	Elastomer	
2007	School Trust	6096	2007	9/14/2007	Fingerling	Elastomer	
2007	Sidney	1934	2007	9/14/2007	Fingerling	Elastomer	
2007	Wolf Point	6455	2007	9/14/2007	Fingerling	Elastomer	
2008	Culbertson	1384	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	Culbertson	643	2007	3/26/2008	Yearling	Elastomer	
2008	Fallon	1307	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	Forsyth	1384	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	Forsyth	106	2007	3/26/2008	Yearling	Elastomer	
2008	Intake	2395	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	Intake	103	2007	3/26/2008	Yearling	Elastomer	
2008	School Trust	1325	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	School Trust	654	2007	3/26/2008	Yearling	Elastomer	
2008	Sidney	149	2007	5/7/2008	Yearling	PIT Tag	Scute Removed

Year	Stocking Site	Number Stocked	Year Class	Stock Date	Age at Stocking <sup>a</sup>	Primary Mark	Secondary Mark
2008	Sidney	67	2007	3/26/2008	Yearling Yearling	Elastomer	Becondary Wark
2008	Wolf Point	1328	2007	5/7/2008	Yearling	PIT Tag	Scute Removed
2008	Wolf Point	416	2007	3/26/2008	Yearling	Elastomer	
2008	Miles City	4797	2008	7/30/2008	Fry		
2008	Grand Champs	24395	2008	7/30/2008	Fry		
2008	Culbertson	15630	2008	9/24/2008	Fingerling	Elastomer	
2008	Fallon	7930	2008	9/29/2008	Fingerling	Elastomer	
2008	Forsyth	7723	2008	9/29/2008	Fingerling	Elastomer	
2008	Intake	12642	2008	9/29/2008	Fingerling	Elastomer	
2008	Sidney	3186	2008	9/29/2008	Fingerling	Elastomer	
2008	Wolf Point	11717	2008	9/24/2008	Fingerling	Elastomer	
2009	Culbertson	1387	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Fallon	1155	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Forsyth	1166	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Intake	2181	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Sidney	710	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Wolf Point	2162	2008	4/13/2009	Yearling	PIT Tag	Scute Removed
2009	Miles City	46260	2009	7/31/2009	Fry		
2009	Wolf Point	26175	2009	7/22/2009	Fry		
2009	Culbertson	10238	2009	9/24/2009	Fingerling	Elastomer	
2009	Fallon	5133	2009	9/23/2009	Fingerling	Elastomer	
2009	Forsyth	5386	2009	9/23/2009	Fingerling	Elastomer	
2009	Intake	8374	2009	9/23/2009	Fingerling	Elastomer	
2009	Sidney	1865	2009	9/23/2009	Fingerling	Elastomer	
2009	Wolf Point	9946	2009	9/23/2009	Fingerling	Elastomer	
2009	Intake	8374	2009	9/23/2009	Fingerling	Elastomer	
2009	Sidney	1865	2009	9/23/2009	Fingerling	Elastomer	
2009	Wolf Point	9946	2009	9/23/2009	Fingerling	Elastomer	
2010	Fallon	721	2009	4/15/2010	Yearling	PIT Tag	Scute Removed
2010	Fallon	268	2009	8/3/2010	Yearling	PIT Tag	Scute Removed
2010	Fallon	1000	2010	10/7/2010	Fingerling	Elastomer	
2010	Forsyth	1402	2009	4/15/2010	Yearling	PIT Tag	Scute Removed

Year	Stocking Site	Number Stocked	Year Class	Stock Date	Age at Stocking <sup>a</sup>	Primary Mark	Secondary Mark
2010	Forsyth	268	2009	8/3/2010	Yearling Yearling	PIT Tag	Scute Removed
2010	Intake	1890	2009	4/15/2010	Yearling	PIT Tag	Scute Removed
2010	Intake	816	2009	6/4/2010	Yearling	Elastomer	
2010	Intake	541	2009	8/3/2010	Yearling	PIT Tag	Scute Removed
2010	Intake	1000	2010	10/7/2010	Fingerling	Elastomer	
2010	Sidney	331	2009	4/15/2010	Yearling	PIT Tag	Scute Removed
2010	Wolf Point	1309	2009	4/15/2010	Yearling	PIT Tag	Elastomer, Scute
2010	Wolf Point	858	2009	6/4/2010	Yearling	Elastomer	
2010	Wolf Point	425	2009	8/3/2010	Yearling	PIT Tag	Scute Removed
2010	Wolf Point	1000	2010	10/7/2010	Fingerling	Elastomer	
2010	Culbertson	65	2004	9/21/2010	6 Yr Old	PIT Tag	
2010	Culbertson	1337	2009	4/15/2010	Yearling	PIT Tag	Elastomer, Scute
2010	Culbertson	384	2009	6/4/2009	Yearling	PIT Tag	Scute Removed
2010	Culbertson	1000	2010	10/7/2010	Fingerling	Elastomer	
2010	School Trust	1766	2009	4/15/2010	Yearling	PIT Tag	Elastomer, Scute
2011	Culbertson	795	2010	5/5/2011	Yearling	PIT Tag	Scute
2011	Wolf Point	797	2010	5/5/2011	Yearling	PIT Tag	Scute
2011	Fallon	531	2010	5/5/2011	Yearling	PIT Tag	Scute
2011	Forsyth	545	2010	5/5/2011	Yearling	PIT Tag	Scute
2011	Intake	510	2010	5/5/2011	Yearling	PIT Tag	Scute
2011	Culbertson	262	2010	8/22/2011	Yearling	PIT Tag	Scute
2011	Fallon	131	2010	8/22/2011	Yearling	PIT Tag	Scute
2011	Forsyth	174	2010	8/22/2011	Yearling	PIT Tag	Scute
2011	Intake	132	2010	8/22/2011	Yearling	PIT Tag	Scute
2011	Wolf Point	262	2010	8/22/2011	Yearling	PIT Tag	Scute

<sup>&</sup>lt;sup>a</sup>Age of fish when stocked: Fry, Fingerling, Yearling, 1yo, 2yo, 3yo, etc...

Appendix G. Hatchery names, locations, and abbreviations.

Hatchery	State	Abbreviation
Blind Pony State Fish Hatchery	MO	ВҮР
Neosho National Fish Hatchery	MO	NEO
Gavins Point National Fish Hatchery	SD	GAV
Garrison Dam National Fish Hatchery	ND	GAR
Miles City State Fish Hatchery	MT	MCH
Blue Water State Fish Hatchery	MT	BLU
Bozeman Fish Technology Center	MT	BFT
Fort Peck State Fish Hatchery	MT	FPH