Montana Department of Fish, Wildlife and Parks Fisheries Division

Job Progress Report

STATE: Montana PROJECT: Statewide Fisheries Management

JOB TITLE: Yellowstone River Paddlefish Investigations-3740

FEDERAL GRANT: F-113-R-14

PROJECT PERIOD: July 1, 2012 through June 30, 2013

REPORT PERIOD: April 1, 2013 through March 30, 2014

ABSTRACT:

Each spring paddlefish migrate upstream out of the headwaters of Lake Sakakawea with rising river discharge to reach river spawning grounds. A steadily rising hydrograph in the Lower Yellowstone made fish available from the beginning of the season (May 15th) and harvest increased with river discharge. Fisherman focused on sites near the Missouri River confluence (Sidney Bridge and Richland Park) early in the season until river discharge exceeded 40,000 cubic feet per second (CFS) bringing paddlefish up to Intake Fishing Access Site (FAS). The harvest season was closed on May 31, 2013 after 10 harvest fishing days and seven catch-and-release fishing days. After the close of the harvest fishing season, catch-and-release fishing for paddlefish was allowed for 10 additional days and ended June 10, 2013. An estimated 770 paddlefish were harvested from the Yellowstone/Sakakawea population in Montana during 2013. Fish, Wildlife & Parks (FWP) staff tagged 684 paddlefish with jaw tags in 2013 during catch-and-release fishing.

INTRODUCTION:

Paddlefish Polyodon spathula are a highly sought after sport-fish in the Yellowstone and Missouri rivers. They also garner commercial interest for their eggs that support the caviar trade (Carlson and Bonislawsky 1981). They are native to Montana and are an integral part of the aquatic community in the lower Yellowstone River (Holton and Johnson 2003). Paddlefish have highly developed gill rakers that facilitate filter feeding of zooplankton in large river systems and reservoirs (Meyer 1960, Rosen and Hales 1981). Paddlefish are sexually dimorphic. Males become sexually mature earlier and at a smaller size than females (Scarnecchia et al 1996; Scarnecchia and Stewart 1997). Paddlefish of the Yellowstone/Sakakawea stock reside in the slow and quiet waters of Lake Sakakawea as juveniles. After the onset of sexual maturity, approximately age 10 for males and age 14 for females, they make spawning runs out of the reservoir up the Missouri River to its confluence with the Yellowstone River. Many paddlefish spend the spawning season in the immediate vicinity of this confluence area while others continue to migrate up the Missouri River below Ft. Peck Dam or up the Yellowstone River. They spawn on the clean gravel bars during the high flow period in May and June (Rehwinkel 1978; Carlson and Bonislawsky 1981). Some fish from this stock function as river residents remaining in the rivers above Lake Sakakawea all year e.g. in the dredge cuts below Ft. Peck Reservoir (Frazier 1985).

The harvest of paddlefish at Intake, MT has been documented for over a century and with a better understanding of the fishery some important management decisions have been made in the last two decades (Scarnecchia et al. 2008). The Montana-North Dakota Paddlefish Management Plan (Scarnecchia et al. 2008) establishes the goals and objectives guiding the management of the Yellowstone/Sakakawea paddlefish population. Currently a 2,000 paddlefish harvest cap is shared by North Dakota and Montana (1,000 fish each). Since 1989, the Glendive Chamber of Commerce, a non-profit organization, has been allowed to offer onsite fish cleaning services in exchange for roe from female paddlefish. Proceeds from caviar fund community improvement grants, as well as paddlefish research, monitoring and management (Scarnecchia et al. 2008). This arrangement and tight management of the fishery has prevented over-commercialization and subsequent exploitation that plague fisheries of other roe bearing species worldwide (Speer et al. 2000).

In Montana, the harvest of paddlefish at Intake Fishing Access Site (FAS) is closed instantaneously when Fish, Wildlife & Parks (FWP) staff estimates that harvest is approaching the 1000 fish cap. Paddlefish harvest closes elsewhere 24 hours after the closure at Intake (After the instantaneous harvest closure at Intake FAS catch-and-release fishing is permitted at Intake FAS for 10 consecutive days). Regulation changes in 2007 created the current season structure with harvest (mandatory) on Tuesday, Wednesday, Friday and Saturday and catch-and-release (mandatory) on Sunday, Monday and Thursday. Legal fishing hours are from 6 a.m. to 9 p.m. mountain time.

Objectives for the 2013 season were as follows: 1) keep harvest under the 1000 fish harvest cap, while spreading harvest over more days to increase angler satisfaction and maintain tag sales 2) provide additional paddlefish angling opportunity with catch-and-release days, and use this opportunity to increase number of tagged fish in the river, 3) characterize size distribution, condition of fish, and sex ratio of the population.

METHODS:

Data from harvested fish and catch-and-release fish were collected by FWP staff at Intake FAS throughout the paddlefish season. Data from both harvested fish and catch-and-release fish were used to make inferences about size distribution, condition, sex ratio, and population size. Harvested paddlefish were weighed to the nearest pound and measured to the nearest inch (front of eye to fork of caudal fin). Sex of harvested fish was assigned by FWP staff and confirmed when filleted by caviar staff. Most but not all of the paddlefish caught during designated catch-and-release fishing days were tagged and measured. Fish sex was assigned based on length, abdominal shape and presence of tubercles on rostrum and head. Catch-and-release fish were not weighed. Paddlefish were jaw tagged with Monel metal bands (National Band and Tag Co., Size 16, ½ inch inside diameter) that were placed around the dentary bone. Paddlefish tagging data is used to model population estimates and infer exploitation (Scarnecchia et al. 2008).

A statewide paddlefish telephone creel has been conducted since 2003 to obtain harvest estimates for the Yellowstone/Sakakawea paddlefish population. The content of the annual phone creel has varied over the years as regulations and management concerns have changed. Estimation of total harvest is the one component of the phone creel that has remained consistent from 2003 to 2013. The 2013 phone creel included seven questions about angler harvest, angler effort, participation in catch-and-release fishing and use of Glendive Chamber of Commerce fish cleaning services. The phone creel was used to provide the final estimate of harvest.

Paddlefish length and weight data were used to determine relative weight (W_r) , an index of condition (Murphy and Willis 1996). Length frequency histograms, proportional size distribution (PSD), and incremental PSDs were calculated to describe the length distribution of harvested paddlefish (Murphy and Willis 1996, Brouder et al. 2009). These indices provide a metric for analysis of the size and condition of the Yellowstone/Sakakawea population relative to other paddlefish across the species range.

Sex identification of harvested paddlefish was used to infer future trends in sex of paddlefish harvest. Inferences are made using the combination of knowledge of dominant year classes and differing age at maturity. Consideration of sex ratio, population modeling, and knowledge of strong year classes (as identified by dentary bone aging, Scarnecchia et. al 2006) are used to manage for a sustainable paddlefish population (Scarnecchia et. al 2008).

RESULTS / DISCUSSION:

Discharge measured at the United States Geologic Survey (USGS) gauge station at Sidney, Montana was 10,100 cubic feet per second (CFS) at the start of the paddlefish season on May 15, 2013 and the peak discharge during paddlefish season was 52,000 CFS on June 1, 2013. A steadily rising hydrograph in the Lower Yellowstone made fish available from the beginning of the season and harvest increased with river discharge (Figure 1). Harvested paddlefish came solely from sites near the Missouri River confluence (Sidney Bridge and Richland Park) early in the season until river discharge exceeded 40,000 CFS and brought paddlefish up to Intake FAS (Figure 1). Harvest was well distributed over the week leading up to Memorial Day weekend and the week following the holiday with daily harvest ranging from 80 to 107 paddlefish. Harvest peaked on May 31st with 119 paddlefish harvested on the Friday after Memorial Day weekend (Figure 1). The

Yellowstone/Sakakawea telephone creel estimated harvest at 770 paddlefish for 2013 (Skaar and Selby 2013, Appendix A).

The 2013 paddlefish season was the seventh season under regulations designed to keep harvest under 1000 fish, spread out harvest and increase catch and release fishing opportunity. Harvest has been kept under the harvest cap five of the last seven years. An estimated 2,015 anglers participated in the 2013 paddlefish season on the Lower Missouri and Yellowstone Rivers, generating 7,473 angler days (Skaar and Selby 2013, Appendix A). Phone creel results indicate that staying under the harvest cap and increasing catch and release opportunity has been generally successful but regulations have not increased the average number of harvest days per season (Figure 2). An estimated 84% of fish harvested were cleaned by the Glendive Chamber of Commerce (Skaar and Selby 2013, Appendix A).

A special phone creel survey was completed in 2012 the numerical results as well as angler comments can be found in the 2012 report. The survey found 89% of current paddlefish anglers surveyed are satisfied with the current season structure. Anglers surveyed would support mandatory reporting of harvest if it provided more efficient population management. Anglers surveyed liked having the option to catch and release but would not be in favor of a lottery style draw for paddlefish tags.

Tag sales for the Lower Yellowstone paddlefish fishery were higher in the periods prior to the last bundle of regulation changes in 2007 than from 2007 to 2012 (Figure 3). Monitoring tag sales for this paddlefish population in Montana demonstrates license sales have responded to management of the Intake fishery and reinforces a continued need to strive for ways to increase angler satisfaction while taking biologically necessary measures to maintain a healthy Yellowstone/Sakakawea paddlefish stock.

The change to harvest days and catch and release days in 2007 sought to maintain opportunity without increasing harvest. Phone creel results demonstrate anglers have responded to the increased catch and release fishing opportunity that has been available three days a week since 2007 (Figure 4). Favorable flow and resulting paddlefish availability at Intake FAS in 2013 increased catch and release participation from what was observed in 2012. The 2013 phone creel documented the increased participation in catch and release fishing. An estimated 23.4% of anglers participated in catch and release fishing in 2013 and landed 5,217 paddlefish at a rate of 4 paddlefish caught per angler day (Skaar and Selby 2013, Appendix A). Catch and release fishing has provided an opportunity for FWP staff to tag angler caught paddlefish at Intake FAS three days a week since 2007. During catch and release fishing at Intake FAS in 2013 FWP staff tagged 684 paddlefish exceeding the 20 year average of 495 tagged paddlefish (Figure 5).

Analysis of harvested paddlefish in 2013 resulted in a PSD value of 100, and high values for PSD-P and PSD-M (Figure 6). These results are not surprising given the selectivity of angling gear for larger fish, and time and location of survey targeting spawning individuals. Data indicate that when compared to a standard length index for paddlefish across their range, Yellowstone/Sakakawea stock are available in good numbers with trophy potential. A regression of relative weight against length gave a similar indication of the size distribution of the Yellowstone/Sakakawea stock compared to other populations across the range (Figure 7). Fish collected at Intake FAS demonstrated condition factor at or just slightly below other populations.

The 1995 year class continues to be the cohort providing the largest percentage of harvested paddlefish in 2012 (aging data, Scarneccia et. al 2006, Scarnecchia 2010 A). Mean length and weight has been steady over the last 10 years while the exceptional 1995 year class males have

skewed the sex ratio toward male (Figure 9). These male fish from the 1995 year class began showing up in dominant numbers in 2005, at age ten upon reaching sexual maturity (Rehwinkel 1978; Carlson and Bonislawsky 1981). The sex ratio has shifting back to one to one in 2013 as the 1995 year class females have become sexually mature and represented in spawning runs (Rehwinkel 1978; Carlson and Bonislawsky 1981). Population estimates for the Yellowstone/Sakakawea stock developed by Dr. Dennis Scarnecchia of the University of Idaho using tagging information from Montana and North Dakota have been consistent over the last 10 years with an average population estimate of 34,000 paddlefish (Figure 9). The female component of the 1995 year class will continue to provide more recruitment to the adult population than the current harvest level but once the 1995 year class is fully recruited regulations may need to be changed if another strong year class is not identified. A strong class of young-of-the-year (YOY) fish were documented during reservoir transects in 2011. Sakakawea transects in 2012 and 2013 suggested that little reproduction occurred in these years but these surveys continue to show an unprecedented presence of sub-adult fish assumed to be the 2011 year class (Fred Ryckman, personal communication). While the 2011 cohort is the most recent year class that offers some promise of future contribution to the population, history has demonstrated that identification of successful reproduction has not consistently resulted in recruitment of sexually mature fish to the adult population.

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Date Prepared: Febru	ary 24, 2014	
Waters Referred to:	Yellowstone River Sec. 1 21	-1350-02
Key Words:	Catch and release	Paddlefish caviar

Harvest

Paddlefish sex ratio

Prepared by:

Phone creel survey

Paddlefish tagging

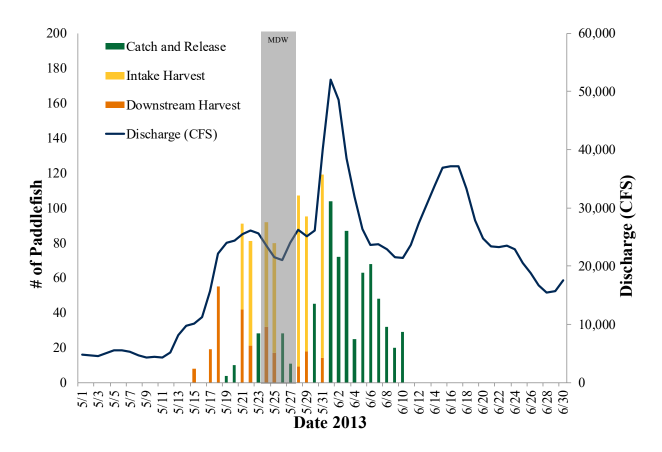


Figure 1. Observed paddlefish harvest and catch and release in number of fish and Yellowstone River discharge (cubic feet per second) recorded at the USGS gauging station at Sidney, MT by day over the 2013 paddlefish season

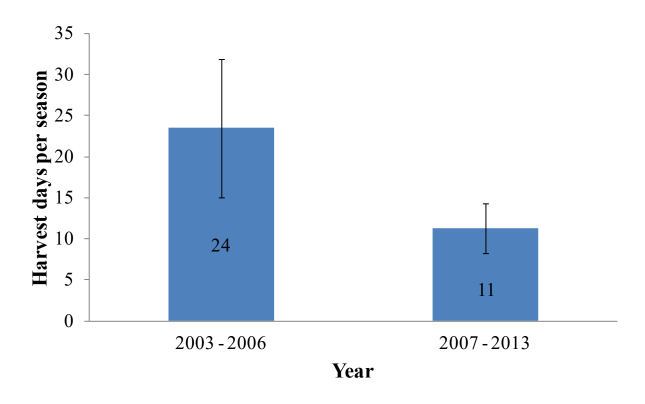


Figure 2. Mean number of harvest days per season with standard error bars for the Lower Missouri River and Yellowstone River in Montana by period.

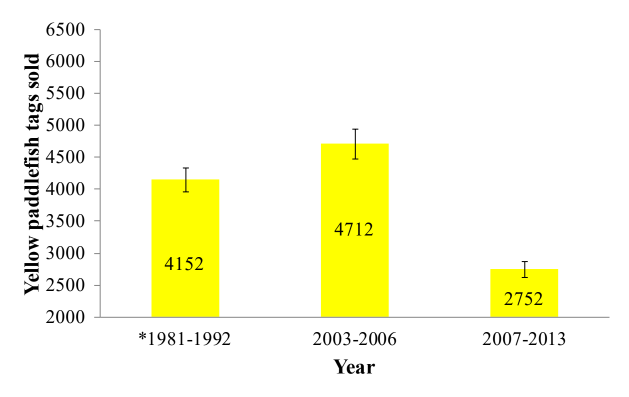


Figure 3. Mean paddlefish tags sold with standard error bars for the Lower Missouri River and Yellowstone River in Montana by period.

^{*}From 1981 to 1992 tags were only required on Lower Yellowstone, and an angler could get two tags per year. The Missouri River allowed 1 daily and two in posession year round.

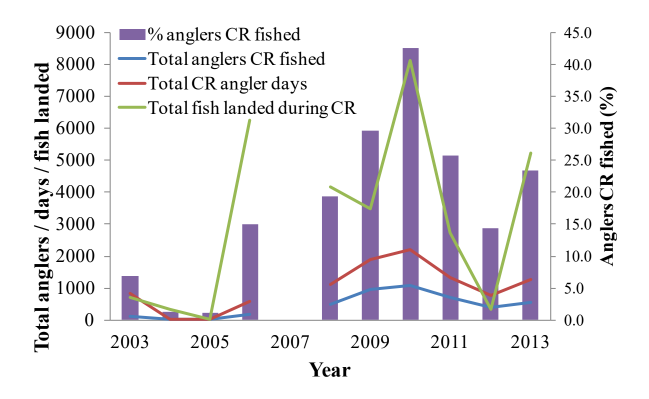


Figure 4. Phone creel catch and release data by year including anglers fished, angler days, total fish landed and percent anglers participating in catch and release for paddlefish of the Lower Missouri River and Yellowstone River in Montana from 2003 to 2013.

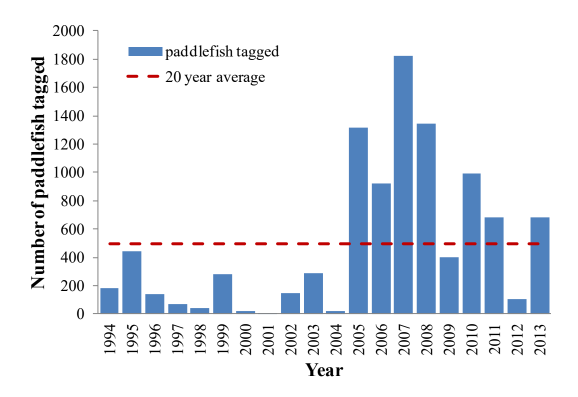


Figure 5. Number of paddlefish tagged by year from 1994 to 2013, catch and release opportunity has been available since 1995, 3 days of catch and release only fishing has been available since 2007.

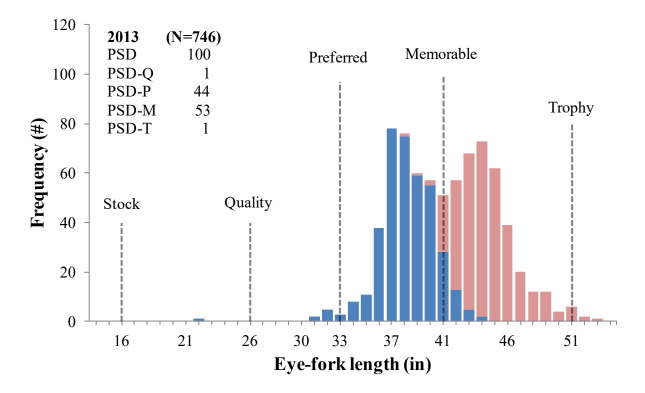


Figure 6. Length frequency histogram of Lower Missouri River and Yellowstone River paddlefish harvested in Montana during 2013 season, including proportional size distribution results.

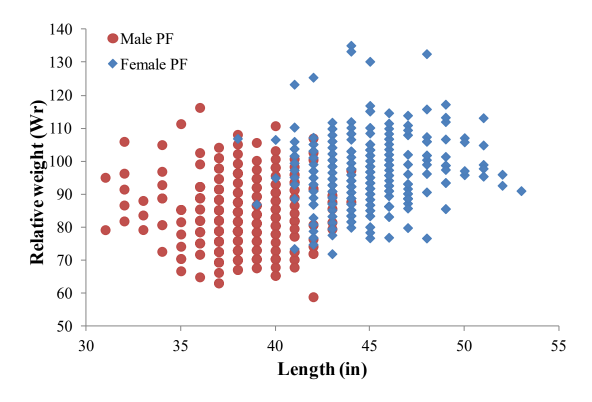


Figure 7. Relative weight by length (in) of Lower Missouri River and Yellowstone River paddlefish harvested in Montana during 2013 season.

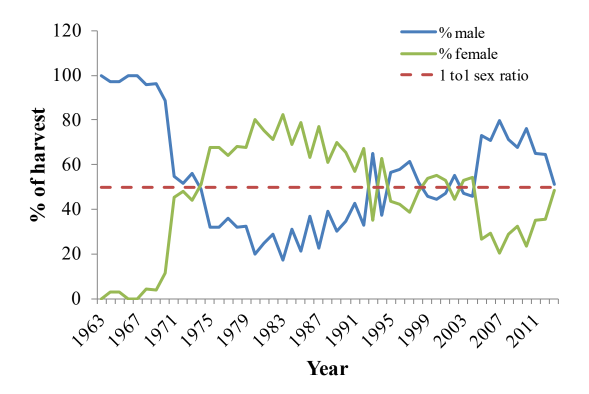


Figure 8. Percent of males and females by year in Lower Missouri River and Yellowstone River paddlefish harvest in Montana during 2013 season.

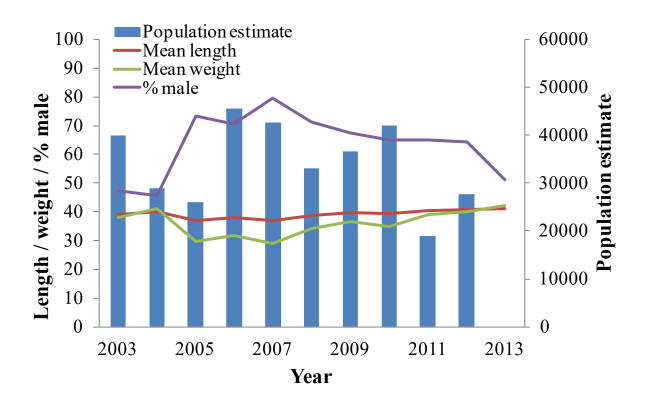


Figure 9. Population data by year including mean length, mean weight, sex ratio and population estimate for paddlefish of the Lower Missouri River and Yellowstone River in Montana from 2003 to 2013.

APPENDIX A

Paddlefish – 2013 – Yellowstone/Missouri River (Yellow Tag)

Compiled by Don Skaar and Corrine Selby

March 20, 2014

Number of tags Sold	2,515
Number sampled	1,026
Number respondents	503

Response rate 503/1,026 = 49.0%Percent fished 403/503 = 80.1%Percent fished on Yellowstone 388/403 = 96.3%Percent fished on Missouri 17/403 = 4.2%

Anglers Fished (.801)(2,515) = 2,015 anglers

Harvest Fishing

Average days fished to harvest 311/126 = 2.47Average days fished not harvest 455/852 = 0.53

Average hours/day harvest fishing

-Yellowstone River 4.1 hr/day -Missouri River 1.5 hr/day

Total Angler Days (harvest fishing) (3.07)(2,015) = 6,194 daysCatch rate (harvested fish) 154/766 = 0.201 pf/day

Percent cleaned at chamber 98/121 = 81.0%

Catch and Release Fishing

Percent anglers c/r fishing $91/388 = 23.4\%$

Total anglers c/r fishing (.234)(.963)(2,515) = 568 anglers

Average days c/r fishing 205/91 = 2.25 days

Total days c/r fishing (2.25)(568) = 1,279 daysAverage number of fish landed 836/91 = 9.18 pf/angler*

Total fish landed (9.18)(568) = 5,217 paddlefish

Catch rate c/r fishing 836/205 = 4.08 pf/day

Percent anglers purchasing

a tribal permit 6.2% (n=17)

General Location of Harvest

Location	Glendive	Intake	Elk Island	Seven Sisters	Sidney	Below Sidney	Richland Park	Below Richland Park	State line
# Harvested	2	98	3	1	40	1	9	2	3
River Mile	92	71	51	39	29	28	22	19	16

^{*}Includes one angler who claimed to c/r 250 paddlefish in 14 days of effort averaging 5 hours per day

APPENDIX B

Number of anglers purchasing Montana paddlefish tags

Ī	Number of anglers	purch		otal Tag sales		Yello	wstone/La	ower Missouri	River Tag Sales
ŀ				our rug sures	%	1 0110	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		%
	Year	Total	Resident	Nonresident	Nonresident	Total	Resident	Nonresident	Nonresident
	2013	10001	resident	1 (om estaem	1 (om obraom	2515	resident	1 (om estaem	1 (om estaem
	2013					2931			
	2011					2772			
	2010					2508			
	2009	5308	4370	938	18	3189	2430	759	24
	2008	5301	4344	957	18	3017	2239	778	26
	2007	4810	4061	749	16	2329	1809	520	22
	2006	6910	6022	888	13	5329	4496	833	16
	2005	6596	5833	763	12	4267	3691	576	13
	2004	6920	6032	888	13	4442	3759	683	15
	2003	7366	6363	1003	14	4812	4020	792	16
	2002	5901	5002	899	15	1012	1020	7,52	10
	2001	4524	3770	754	17				
	2000	6056	4859	1197	20				
	1999	6785	5522	1263	19				
	1998	6051	5004	1047	17				
	1997	6169	4930	1239	20				
	1996	6787	5495	1292	19				
	1995	6544	5495	1049	16				
	1994	4065	3237	828	20				
	1993	5577	4194	1383	25				
	1992	4779	3503	1276	27				
	1991	4438	3021	1417	32				
	1990	3960	2826	1134	29				
	1989	4255	3081	1174	28				
	1988	3526	2620	906	26				
	1987	2877	2182	695	24				
	1986	3696	2661	1035	28				
	1985	3593							
	1984	5063							
	1983	4636							
	1982	4834							
ĺ	1981	4166							

Notes: Tags were free in 1981.

Resident and nonresident tag sales were calculated separately beginning in 1986.

Previous to 1992 tags were required only for the Yellowstone River paddlefish snagging.

Beginning in 1992 tags were required statewide.

Paddlefish tags were added to the automated licensing system in 2003, allowing sales of Lower Yellowstone River and Lower Missouri River tags to be separated from Upper Missouri River tags

Prior to 2007, the Yellowstone/Lower Missouri River tag could also be used on the Upper Missouri River.

APPENDIX C
Summary of paddlefish tagging and tag returns 1964-2013

Year	Number Tagged	Number Returned In 2011	Total Number Returned	Percentage Returned
1964-1970	1703	0	279	16.4
1971-1980	3242	0	812	25.0
1984	551	0	250	45.4
1985	2	0	2	100.0
1986	153	0	47	30.7
1988	156	0	67	42.9
1989	10	0	4	40.0
1990	153	0	49	32.0
1991	20	0	8	40.0
1992	221	0	82	37.1
1993	268	0	61	22.8
1994	180	0	61	33.9
1995	442	1	180	40.7
1996	139	1	63	45.3
1997	70	0	28	40.0
1998	42	0	12	28.6
1999	281	0	90	32.0
2000	20	0	5	25.0
2001	7	0	2	28.6
2002	145	0	58	40.0
2003	282	2	79	28.0
2004	20	0	6	30.0
2005	1321	6	242	18.3
2006	921	19	140	15.2
2007	1825	17	201	11.0
2008	1344	14	153	11.4
2009	398	3	48	12.1
2010	992	28	59	5.9
2011	682	10	27	4.0
2012	103	7	7	6.8
2013	684	85	85	12.4
Totals	16377	323	3445	30.4

Note: Most fish tagged at Intake or within a few miles downstream of Intake.

APPENDIX DSummary of paddlefish average length and weight, by sex, from angler catch at Intake, Yellowstone River, 1963-2013

Year	Male N	Male Mean EF Length	Male Mean weight (lbs)	Female N	Female Mean EF	Female Mean
		(in)			Length (in)	Weight (lbs)
1963	46		29.6			
1964	28		21.2			
1967	123		21.8			
1968				6		42.3
1970	620		26.3			
1971	620		25.7	516		52.6
1972	869		23.5	809		53.4
1974	932		24.4	978		55.4
1976	303		25.9	637		60.2
1978	259		30.0	550		66.0
1979	207		25.0	430		61.6
1981	630	37.6	27.8	1898	44.5	53.0
1982	577	36.9	24.4	1427	44.8	53.8
1983	244	36.7	25.8	1156	44.0	55.3
1984	832	37.6	24.0	1859	44.7	52.9
1985	134	36.0	24.2	494	44.6	53.4
1986	537	36.7	24.7	925	45.0	54.7
1987	322	36.1	25.6	1090	45.0	56.8
1988	695	36.6	25.5	1085	44.9	55.0
1989	475	36.7	24.8	1108	45.3	56.9
1990	516	36.3	23.8	977	45.4	57.1
1991	1080	36.1	24.9	1462	45.6	60.3
1992	214	36.1	24.7	451	46.1	60.2
1993	1076	36.4	25.2	583	45.4	58.6
1994	115	36.0	25.9	194	45.8	60.1
1995	815	35.0	23.5	631	45.3	59.2
1996	649	34.7	24.0	471	46.0	62.3
1997	488	35.9	24.8	309	45.6	59.5
1998	300	36.7	24.0	278	46.2	59.5
1999	619	36.5	24.9	726	45.4	58.5
2000	242	36.2	25.2	299	45.7	60.0
2001	162	37.8	27.2	182	45.5	57.0
2002	395	36.7	24.2	318	45.1	56.4
2003	392	34.1	20.6	439	43.6	53.8
2004	100	34.6	22.0	120	44.6	57.3
2005	768	34.4	21.1	281	44.2	54.1
2006	844	34.7	21.8	350	44.5	56.0
2007	691	35.3	22.3	176	44.4	55.2
2008	672	36.3	24.9	274	44.8	56.7
2009	540	36.7	25.6	260	45.6	59.7
2010	627	37.5	28.1	194	44.8	56.9
2011	463	37.8	28.5	250	44.8	58.7
2012	301	38.5	29.2	166	45.3	60.0
2013	383	38.1	29.3	364	44.4	56.1

APPENDIX ESummary of Paddlefish measurements obtained from the angler catch at Intake, Yellowstone River, 1981-2013

Year	Number of fish	Eye-Fork Length	Weight (lbs)	
	measured	(in)		
1981	2528	42.8	46.7	
1982	2004	42.4	45.1	
1983	1400	42.8	50.2	
1984	2691	42.5	44	
1985	628	42.8	47.2	
1986	1462	41.9	43.7	
1987	1412	43	49.7	
1988	1780	41.7	43.5	
1989	1583	42.7	47	
1990	1493	42.2	45.6	
1991	2558	41.5	45	
1992	670	42.8	48.7	
1993	1659	39.6	36.9	
1994	309	42.1	47.4	
1995	1448	39.5	39.1	
1996	1120	39.4	40.1	
1997	797	39.6	38.2	
1998	580	41.2	41	
1999	1345	41.3	43	
2000	541	41.5	44.4	
2001	344	41.9	43	
2002	713	40.4	38.5	
2003	831	39.1	38.1	
2004	221	40	41.2	
2005	1051	36.9	29.8	
2006	1194	37.6	31.8	
2007	867	37.1	28.9	
2008	946	38.7	34.1	
2009	800	39.6	36.7	
2010	821	39.2	34.9	
2011	713	40.3	39.1	
2012	468	40.9	40.1	
2013	747	41.2	42.3	

^{*}based on 62 measurements

Note: For measurements from 1964-1980 see progress reports prior to 2009

^{**}based on 131 measurements