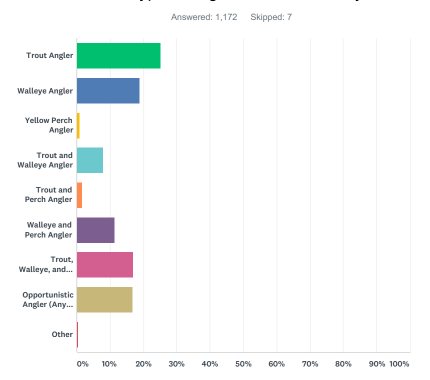
UMRRFMP Angler Outreach Survey

Q1 Please enter the following information

Answered: 1,179 Skipped: 0

ANSWER CHOICES	RESPONSES	
Name	0.00%	0
Company	0.00%	0
Address	0.00%	0
Address 2	0.00%	0
City/Town	0.00%	0
State/Province	0.00%	0
ZIP/Postal Code	100.00%	1,179
Country	0.00%	0
Email Address	98.64%	1,163
Phone Number	0.00%	0

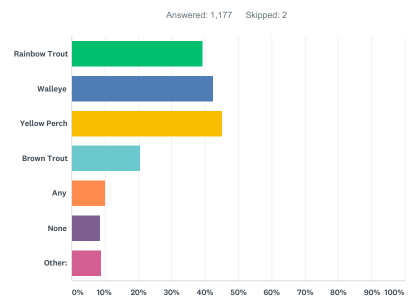
UMRRFMP Angler Outreach Survey



Q2 What type of angler best describes you?

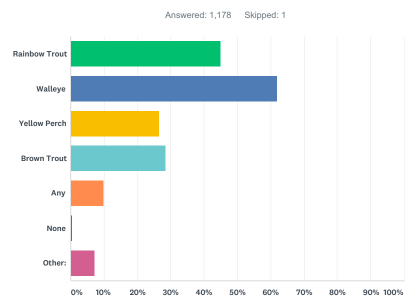
ANSWER CHOICES	RESPONSES	
Trout Angler	25.09%	294
Walleye Angler	18.86%	221
Yellow Perch Angler	0.94%	11
Trout and Walleye Angler	7.94%	93
Trout and Perch Angler	1.71%	20
Walleye and Perch Angler	11.26%	132
Trout, Walleye, and Perch Angler	16.89%	198
Opportunistic Angler (Any species)	16.81%	197
Other	0.51%	6
TOTAL		1,172

Q3 Which fish species below do you prefer to target in the winter throughout the management plan area?Select all that apply



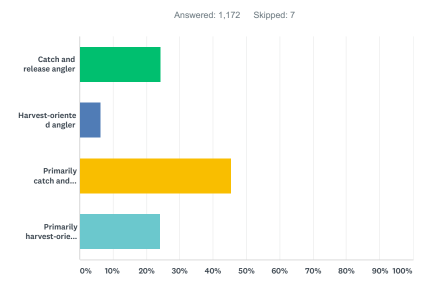
ANSWER CHOICES	RESPONSES	
Rainbow Trout	39.34%	463
Walleye	42.40%	499
Yellow Perch	45.20%	532
Brown Trout	20.48%	241
Any	10.03%	118
None	8.67%	102
Other:	8.84%	104
Total Respondents: 1,177		

Q4 Which fish species below do you prefer to target in the summer throughout the management plan area?Select all that apply



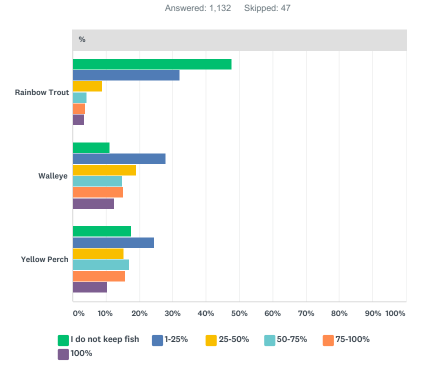
ANSWER CHOICES	RESPONSES	
Rainbow Trout	44.99%	530
Walleye	61.97%	730
Yellow Perch	26.66%	314
Brown Trout	28.44%	335
Any	9.85%	116
None	0.42%	5
Other:	7.05%	83
Total Respondents: 1,178		

Q5 What type of angling practice below best describes you while fishing throughout the management plan area?



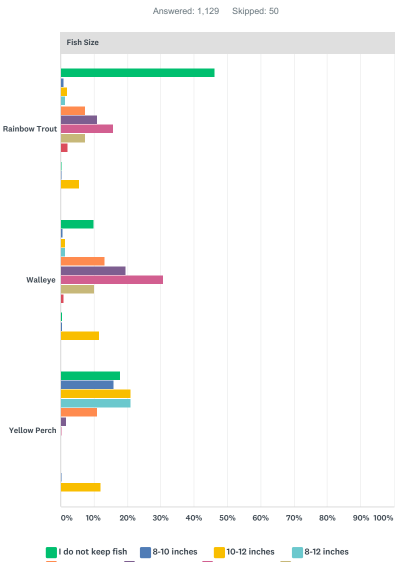
ANSWER CHOICES	RESPONSES	
Catch and release angler	24.23%	284
Harvest-oriented angler	6.31%	74
Primarily catch and release angler, but keep a few fish	45.48%	533
Primarily harvest-oriented angler, but release a few fish	23.98%	281
TOTAL		1,172

Q6 If you keep fish throughout the management plan area, what percentage of your daily limit for each species below do you typically set out to keep?



%							
	I DO NOT KEEP FISH	1-25%	25-50%	50-75%	75-100%	100%	TOTAL
Rainbow Trout	47.76% 491	32.00% 329	8.85% 91	4.28% 44	3.79% 39	3.31% 34	1,028
Walleye	11.04% 116	27.78% 292	18.93% 199	14.84% 156	15.13% 159	12.27% 129	1,051
Yellow Perch	17.61% 177	24.38% 245	15.22% 153	17.01% 171	15.62% 157	10.15% 102	1,005

Q7 If you keep fish throughout the management plan area, what size fish do you prefer to keep for each species below?



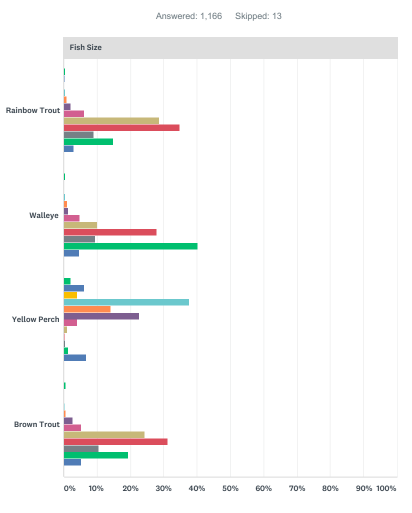
 10-15 inches
 10-20 inches
 15-20 inches
 15-25 inches

 20-25 inches
 25-30 inches
 20-30 inches
 30 inches or greater

 any fish within the regulations
 10 inches
 10 inches
 10 inches

	I DO NOT KEEP FISH	8-10 INCHES	10-12 INCHES	8-12 INCHES	10-15 INCHES	10-20 INCHES	15-20 INCHES	15-25 INCHES	20-25 INCHES	25-30 INCHES	20-30 INCHES	30 INCHES OR GREATER	ANY FI WITHIN REGUL
Rainbow Trout	46.21% 475	0.78% 8	1.85% 19	1.26% 13	7.39% 76	10.89% 112	15.76% 162	7.39% 76	2.14% 22	0.29% 3	0.29% 3	0.29% 3	
Walleye	9.91% 104	0.57% 6	1.33% 14	1.33% 14	13.25% 139	19.54% 205	30.70% 322	10.10% 106	0.86% 9	0.10% 1	0.38% 4	0.38% 4	
Yellow Perch	17.72% 177	15.82% 158	20.82% 208	20.92% 209	10.81% 108	1.60% 16	0.20% 2	0.00% 0	0.00% 0	0.00% 0	0.00% 0	0.20% 2	

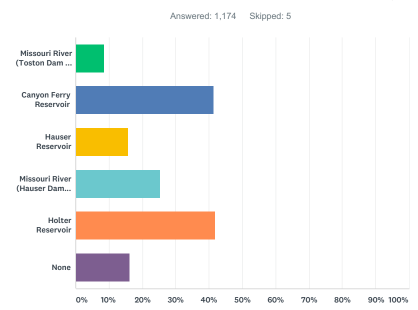
Q8 What fish size do you consider a trophy throughout the management plan area for each species below?





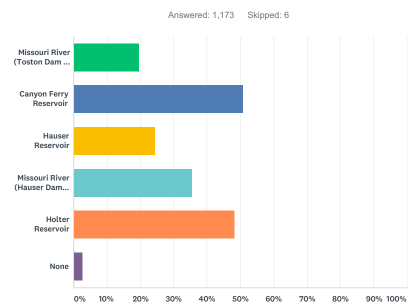
Fish Size												
	8-10 INCHES	10-12 INCHES	8-12 INCHES	10-15 INCHES	10-20 INCHES	15-20 INCHES	15-25 INCHES	20-25 INCHES	25-30 INCHES	20-30 INCHES	30 INCHES OR GREATER	ANY FISH WITHIN THE REGULATIONS
Rainbow	0.47%	0.19%	0.00%	0.38%	0.76%	2.09%	5.98%	28.75%	34.72%	8.92%	14.90%	2.85%
Trout	5	2	0	4	8	22	63	303	366	94	157	30
Walleye	0.50%	0.10%	0.00%	0.40%	1.01%	1.21%	4.84%	10.08%	27.82%	9.38%	40.12%	4.54%
	5	1	0	4	10	12	48	100	276	93	398	45
Yellow	2.00%	5.99%	3.99%	37.69%	14.08%	22.62%	3.88%	1.11%	0.22%	0.44%	1.33%	6.65%
Perch	18	54	36	340	127	204	35	10	2	4	12	60
Brown	0.62%	0.10%	0.00%	0.21%	0.72%	2.69%	5.27%	24.20%	31.23%	10.44%	19.34%	5.17%
Trout	6	1	0	2	7	26	51	234	302	101	187	50

Q9 Which waterbody below within the the management plan area do you prefer to fish in the winter?Select all that apply



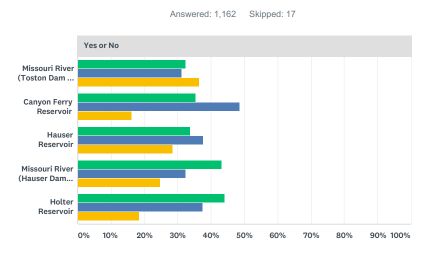
ANSWER CHOICES	RESPONSES	
Missouri River (Toston Dam to CFR)	8.52%	100
Canyon Ferry Reservoir	41.40%	486
Hauser Reservoir	15.76%	185
Missouri River (Hauser Dam Tailwater)	25.38%	298
Holter Reservoir	41.82%	491
None	16.01%	188
Total Respondents: 1,174		

Q10 Which waterbody below within the the management plan area do you prefer to fish in the summer?Select all that apply



ANSWER CHOICES	RESPONSES	
Missouri River (Toston Dam to CFR)	19.69%	231
Canyon Ferry Reservoir	50.81%	596
Hauser Reservoir	24.47%	287
Missouri River (Hauser Dam Tailwater)	35.64%	418
Holter Reservoir	48.34%	567
None	2.64%	31
Total Respondents: 1,173		

Q11 Do you think this current management plan goal has been achieved for each fishery below?GOAL #1"Management of all three reservoirs and connecting river sections as [a] healthy multi-species fisheries."

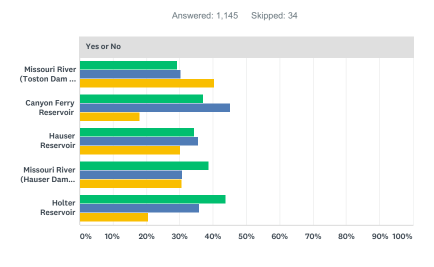


Yes No No Opinion

Voo or No

Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	32.34%	31.21%	36.45%	
	346	334	390	1,070
Canyon Ferry Reservoir	35.28%	48.59%	16.13%	
	387	533	177	1,097
Hauser Reservoir	33.78%	37.70%	28.52%	
	353	394	298	1,045
Missouri River (Hauser Dam Tailwater)	43.02%	32.38%	24.61%	
	465	350	266	1,081
Holter Reservoir	44.10%	37.39%	18.51%	
	486	412	204	1,102

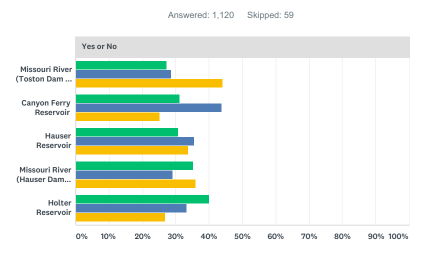
Q12 Do you think this current management plan goal has been achieved for each fishery below?GOAL #2"[Implement] strategies that emphasize trout and walleye while recognizing perch as an important game and forage species."



Yes 📕 No 🦰 No Opinion

Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	29.35% 307	30.31% 317	40.34% 422	1,046
Canyon Ferry Reservoir	36.95% 398	45.13% 486	17.92% 193	1,077
Hauser Reservoir	34.27% 354	35.53% 367	30.20% 312	1,033
Missouri River (Hauser Dam Tailwater)	38.61% 410	30.79% 327	30.60% 325	1,062
Holter Reservoir	43.65% 471	35.77% 386	20.57% 222	1,079

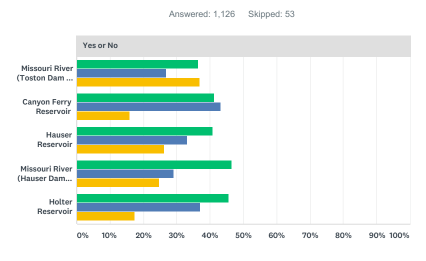
Q13 Do you think this current management plan goal has been achieved for each fishery below?GOAL #3"Improved forage species and availability for game fish in the upper Missouri River reservoir system."





Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	27.22% 279	28.59% 293	44.20% 453	1,025
Canyon Ferry Reservoir	31.18% 328	43.73% 460	25.10% 264	1,052
Hauser Reservoir	30.73% 311	35.57% 360	33.70% 341	1,012
Missouri River (Hauser Dam Tailwater)	35.07% 363	28.99% 300	35.94% 372	1,035
Holter Reservoir	39.91% 421	33.36% 352	26.73% 282	1,055

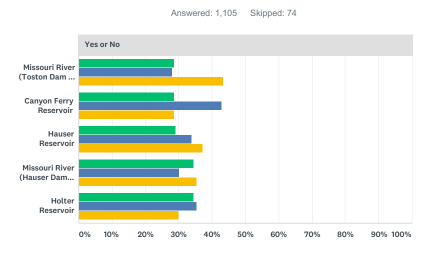
Q14 Do you think this current management plan goal has been achieved for each fishery below?GOAL #4"Realistic regulations and limits while providing a high level of angler satisfaction."





Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	36.40% 372	26.81% 274	36.79% 376	1,022
Canyon Ferry Reservoir	41.12% 433	43.02% 453	15.86% 167	1,053
Hauser Reservoir	40.83% 412	33.00% 333	26.16% 264	1,009
Missouri River (Hauser Dam Tailwater)	46.36% 484	29.02% 303	24.62% 257	1,044
Holter Reservoir	45.57% 483	37.08% 393	17.36% 184	1,060

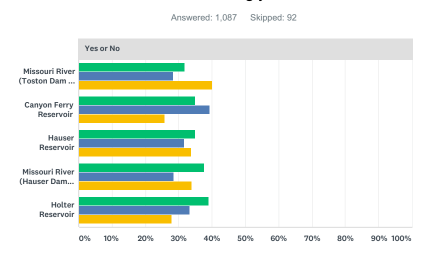
Q15 Do you think this current management plan goal has been achieved for each fishery below?GOAL #5"Social acceptance [of the management plan] based on shared biological and social/economic interests."





Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	28.67% 289	27.98% 282	43.35% 437	1,008
Canyon Ferry Reservoir	28.56% 297	42.79% 445	28.65% 298	1,040
Hauser Reservoir	28.98% 291	33.86% 340	37.15% 373	1,004
Missouri River (Hauser Dam Tailwater)	34.57% 354	30.18% 309	35.25% 361	1,024
Holter Reservoir	34.59% 358	35.46% 367	29.95% 310	1,035

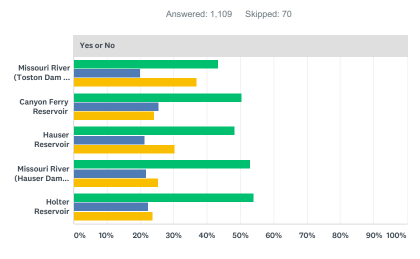
Q16 Do you think this current management plan goal has been achieved for each fishery below?GOAL #6"[Use] an adaptive management plan and process to react to the changing dynamics of the system and adjust accordingly."



Yes 📕 No 🦰 No Opinion

Yes or No				
	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	31.73% 316	28.31% 282	39.96% 398	996
Canyon Ferry Reservoir	35.00% 356	39.23% 399	25.76% 262	1,017
Hauser Reservoir	34.86% 342	31.50% 309	33.64% 330	981
Missouri River (Hauser Dam Tailwater)	37.62% 380	28.42% 287	33.96% 343	1,010
Holter Reservoir	38.88% 395	33.37% 339	27.76% 282	1,016

Q17 Do you think trout (rainbow and brown trout) are currently managed appropriately within each area of the management plan below?

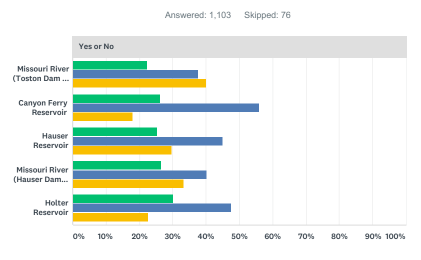


Yes No Opinion

Yes or No

	YES	NO	NO OPINION	TOTAL
Missouri River (Toston Dam to CFR)	43.37%	19.84%	36.79%	
	435	199	369	1,003
Canyon Ferry Reservoir	50.44%	25.51%	24.05%	
	518	262	247	1,027
Hauser Reservoir	48.29%	21.43%	30.28%	
	480	213	301	994
Missouri River (Hauser Dam Tailwater)	53.02%	21.69%	25.29%	
	545	223	260	1,028
Holter Reservoir	53.97%	22.34%	23.69%	
	558	231	245	1,034

Q18 Do you think walleye are currently managed appropriately within each area of the management plan below?

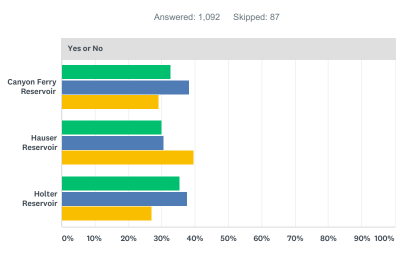


📕 Yes 🛛 📕 No 📒 No Opinion

Yes or No

	YES	NO	NO OPINION	TOTAL
	120			TOTAL
Missouri River (Toston Dam to CFR)	22.34%	37.64%	40.02%	
	225	379	403	1,007
Canyon Ferry Reservoir	26.05%	55.92%	18.03%	
	273	586	189	1,048
Hauser Reservoir	25.37%	45.00%	29.63%	
	256	454	299	1,009
Missouri River (Hauser Dam Tailwater)	26.53%	40.14%	33.33%	
	269	407	338	1,014
Holter Reservoir	30.06%	47.40%	22.54%	
	312	492	234	1,038

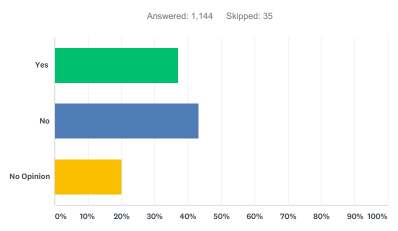
Q19 Do you think yellow perch are currently managed appropriately within each reservoir below?



Yes 📕 No 🦰 No Opinion

Yes or No				
	YES	NO	NO OPINION	TOTAL
Canyon Ferry Reservoir	32.54% 342	38.34% 403	29.12% 306	1,051
Hauser Reservoir	29.83% 304	30.62% 312	39.55% 403	1,019
Holter Reservoir	35.27% 370	37.65% 395	27.07% 284	1,049

Q20 Historically, walleye tournaments have not been allowed on Holter Reservoir. Do you think walleye tournaments on Holter should be considered in the future?



ANSWER CHOICES	RESPONSES	
Yes	36.98%	423
No	43.01%	492
No Opinion	20.02%	229
TOTAL		1,144