## PLANNING

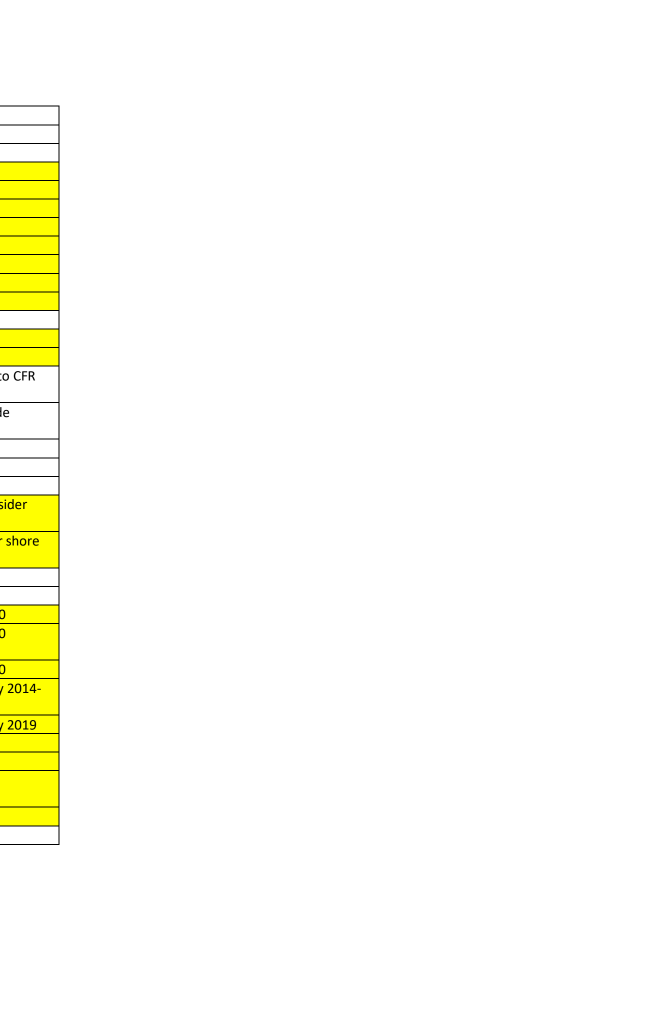
	2000-2009	2010-2019
Work Group meet	6 times July-Sept 1999	6 times early 2009
Work Group members	10 Members - FWP, business interests, federal agencies, anglers, local government, MPC, trout interests, walleye interests, upstream/downstream interests	18 members - FWP, warm and coldwater anglers, sportsman's groups, local communities, businesses, guides, kids fishing, and others
Public meetings	Helena, Great Falls, Bozeman, Butte, Townsend, Chester	Billings, Bozeman, Butte, Great Falls, Townsend, Helena

Missouri River (Toston Dam to Canyon Ferry Reservoir)

	2000-2009	2010-2019
Rainbow trout goal	Maintain spring and fall density of 300 per mile	Maintain 1 per minute CPUE
Brown trout goal	Increase to historic 1985 density of 300 per mile	Increase to pre 2000-2007 density of 0.4 per minute CPUE
Northern pike goal	NA	Monitor and manage to minimize impacts to trout and forage
Walleye goal	NA	Monitor and manage to min impacts to trout and forage and provide low level fishery
Regulations	Rainbow trout - District standard 5/10 daily pos any combination 2000-2009	Rainbow - District standard 5/10 daily pos any combination 2000- 2018
	Brown trout - C&R 18 to 24 inches 2000-2009	Brown trout - C&R 18 to 24 inches 2000-2010
	Walleye - 20 daily 40 in possession 2000-2009	Brown - C&R 18 to 24 inches anglers 14 YOA and younger may
		take 1 any size 2011-2018
		Walleye - 20 daily 40 in possession 2000-2010
		Walleye - 10 daily 4 over 16 1 over 28 possession twice daily
		2011-2013
		Walleye - 12 daily 1 over 25 inches possession twice daily 2014-
		2018
		Walleye - 20 daily 1 over 20 inches possession twice daily 2019

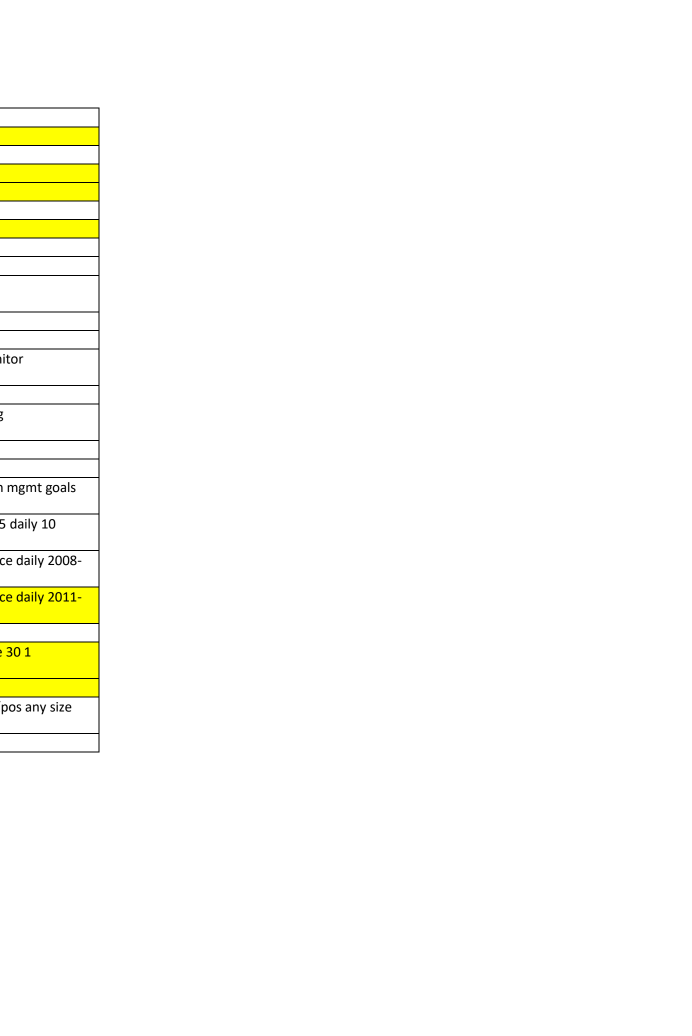
Canyon Ferry Reservoir

Canyon Ferry Reservoir	1	
	2000-2009	2010-2019
Perch goal	3 year ave 20 fish/net sinking series	3 year ave 10 fish/net sinking series
	winter catch 2 fish/hr	winter catch 2 fish/hr
Rainbow trout goal	3 year ave 10/net fall floating series	3 year average 5-6/net fall floating series
	3 year summer ave 0.15 fish/hr	3 year summer ave 0.25 fish/hr
Walleye goal	3 year ave 5-10/net in netting series	3 year ave 5/net in fall walleye series
	Dev criteria for density con w/objective	Eval criteria for density control based on forage
Trigger criteria	walleye - above 10/net	Walleye - above 7/net
	Perch - below 15/net	Perch - below 3/net
	Rainbow - below 8/net	Rainbow - below 3 per net
Brown trout goal	3 year ave increase 0.5 ot 2/sinking net	3 year ave increase 0.2 to 1/sinking net
Burbot goal	3 year ave 0.40/sinking net	3 year ave 0.40/sinking net
Forage goal	Maintain WSU 40/net, YP 20/net, Plankton 20/L	Increase WSU 15/net, YP 10/net, maint Plankton 20/L
Northern pike goal	NA	Suppress in river and reservoir
CFR Reservoir ops goal	Work with BOR to consider fisheries and angler	Work with BOR to consider fisheries and angler access into CFR
	access into CFR mgmt	mgmt
Derby/tournament goal	Regional, district, state policies, restriction, regs	Regional, district, state policies, restriction, regs supersede
	supersede restrictions herein	restrictions herein
Live bait goals	Prevent	Prevent
Habitat goals	Protect and enhance	Protect and enhance
Disease and AIS	Prevent	Prevent
Piscivorous bird goal	NA	Determine impacts by pelican/cormorant to fish pop consider
		action if impacts shown
Access goal	NA	Improve fishing, boating, camping opportunity, access for shore
		and youth angling
Flushing losses	NA	Evaluate
Angling regulations	Rainbow - District standard 5 daily 10 possession	Rainbow - District standard 5 daily 10 possession
	Walleye - 20 daily 40 possession 2000-2003	Walleye - 20 daily 40 possession 1 over 28 inch 2004-2010
	Walleye - 20 daily 40 possession 2004-2010 1 over	Walleye - 20 daily 40 possession 1 over 28 inch 2004-2010
	28 inch	
		Walleye - 20 daily 40 possession 1 over 28 inch 2004-2010
		Walleye - 12 daily 1 over 25 inches possession twice daily 2014-
		2018
		Walleye - 20 daily 1 over 20 inches possession twice daily 2019
	Perch- 50 daily no possession 2000-2005	Perch – 15 daily and possession 2006-2013
	Perch – 15 daily and possession 2006	Perch – 10 daily and possession 2014-2019
	Brown trout - combined trout district standard	Northern Pike - no limit 2011-2019
	5/day and in possession	
		Brown – C&R except angler 14 YOA take 1 any size



## Hauser Reservoir

2000-2009	2010-2019
3 year ave 5/net fall floating series	3 year ave 3/net fall floating series
3 year summer ave 0.15-0.20 fish/hr	3 year summer ave 0.15-0.20 fish/hr
3 year ave 20/net summer vertical series	Goals removed
3 year summer ave 0.10 fish/hr	Goals removed
3 year ave 2-3/net in fall sinking net series	3 year ave 2-3/net in fall sinking net series
1 per sinking gill net	0.5 per sinking gill net
None	Removed
3 year ave 7 fish/net sinking series	3 year ave 4 fish/net sinking series
Angler catch rate 0.10-0.15/ hr summer, 0.30-0.40/hr winter	Goal removed
·	3 year ave 0.5 to 1.0/fall sinking net
NA	Monitor, suppress evaluate impacts
Maintain at least 5mg/L DO from CFR release, monitor	Maintain at least 5mg/L DO from CFR release, monitor
Determine fish flush rates, feasibility of screening	Determine fish flush rates, feasibility of screening
Determine fish flush rates, feasibility of eliminating	Determine fish flush rates, feasibility of eliminating
Enhance wild fish spawning in res and tributaries	Enhance wild fish spawning in res and tributaries
Prevent	Prevent
Minimize conflict w/users, ensure consistency with mgmt goals	Minimize conflict w/users, ensure consistency with mgmt goals
Rainbow - District standard for trout and kokanee 5 daily 10 possession	Rainbow - District standard for trout and kokanee 5 daily 10 possession
Walleye - 10 daily 1 over 28 inches 2000-2007	Walleye - 10 daily 1 over 28 inches, possession twice daily 2008- 2010
Walleye - 10 daily 1 over 28 inches, possession twice daily 2008-2010	Walleye - 20 daily 1 over 28 inches, possession twice daily 2011-2018
Perch - 50 daily no possession 2000-2010	Perch - 25 daily no possession 2011-2013
Northern pike - district standard 10 daily/possession	Perch - 10 daily/possession 2014-2019 April 1-June 30 1 daily/pos, 14 in min
Brown - catch and release 2000-2003	Northern pike- no limit 2011-2018
Brown - C&R anglers 14 YOA or less 1 brown daily/pos any size 2004-2018	Brown - C&R anglers 14 YOA or less 1 brown daily/pos any size 2004-2018
	3 year ave 5/net fall floating series 3 year summer ave 0.15-0.20 fish/hr 3 year ave 20/net summer vertical series 3 year summer ave 0.10 fish/hr 3 year ave 2-3/net in fall sinking net series 1 per sinking gill net None 3 year ave 7 fish/net sinking series Angler catch rate 0.10-0.15/ hr summer, 0.30-0.40/hr winter 3 year ave 0.5 to 1.0/fall sinking net NA Maintain at least 5mg/L DO from CFR release, monitor Determine fish flush rates, feasibility of screening Determine fish flush rates, feasibility of eliminating Enhance wild fish spawning in res and tributaries Prevent Minimize conflict w/users, ensure consistency with mgmt goals Rainbow - District standard for trout and kokanee 5 daily 10 possession Walleye - 10 daily 1 over 28 inches 2000-2007  Walleye - 10 daily 1 over 28 inches, possession twice daily 2008-2010 Perch - 50 daily no possession 2000-2010 Northern pike - district standard 10 daily/possession Brown - catch and release 2000-2003 Brown - C&R anglers 14 YOA or less 1 brown

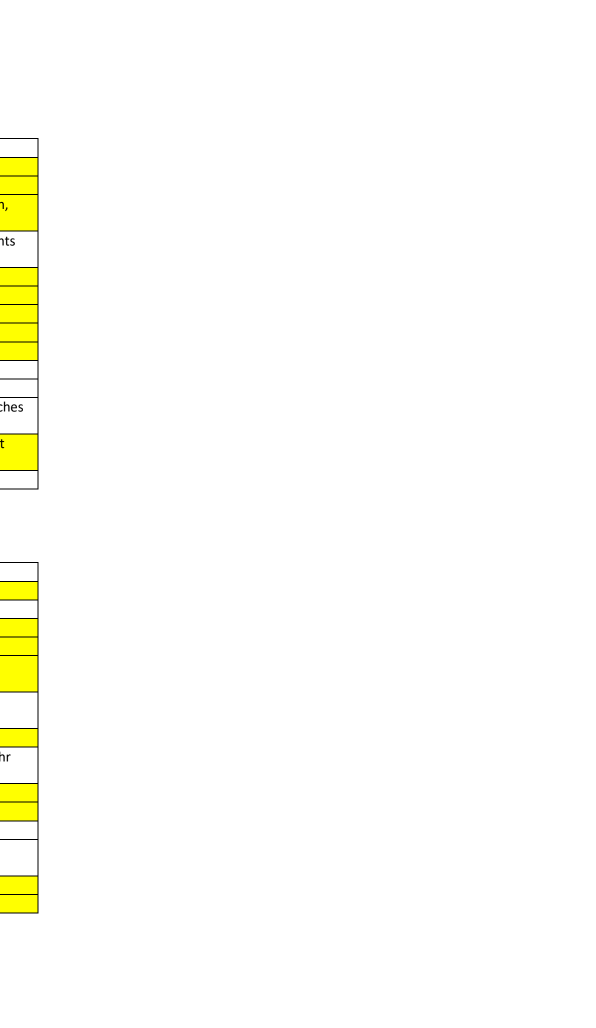


## Missouri River Hauser Tailwater

	2000-2009	2010-2019
Rainbow trout goal	Rely on wild fish to sustain fishery	Fall abundance of 3,500/mi, manage angler conflict
Brown trout goal	Maintain at or above current levels	Fall abundance of 150/mi
Kokanee goal	Rely on fish flushed from Hauser and Holter natural	Rely on fish flushed from Hauser, Holter natural reproduction,
	reproduction	stocking
Walleye goal	Rely on fish flushed from Hauser and Holter	Rely on fish flushed from Hauser and Holter residents/migrants
	residents/migrants	
CFR walleye flush goal	Determine flush rates and survival	Determine flush rates, reduce/eliminate
Habitat goal	Enhance spawning in Holter tribs	Enhance spawning in Holter Reservoir and tribs
Disease and AIS	Monitor for whirling disease	Monitor for whirling disease, prevent wildlife and plants
Creel survey goal	Determine catch rate/satisfaction before 2009	Determine catch rate/satisfaction, adapt regulations
Motor use goal	NA	Manage conflict, safety
Regulations	Rainbow trout - District standard for river/stream	Rainbow trout - District standard for river/stream
	Brown trout - catch and release	Brown trout - catch and release
	Walleye - 5 under 20, 1 over 28 inches. None 20-28	Walleye - 10 daily under 20, 1 over 28 inches. None 20-28 inches
	inches 2000-2003	pos 2x daily 2004-2014
	Walleye - 5 under 20, 1 over 28 inches. None 20-28	Walleye - 10 daily 1 over 25 inches. Pos 2x daily 2014-present
	inches pos 2x daily 2004-2014	

## Holter Reservoir

	2000-2009	2010-2019
Rainbow trout goal	3 year ave 8/net spring and fall floating series	3 year ave 6/net spring and fall floating series
	3 year summer ave 0.25 fish/hr	3 year summer ave 0.25 fish/hr
Kokanee goal	No goals due to Hauser flushing	Determine density to maintain fishery
Walleye goal	3 year ave 3.0/fall sinking net	3 year ave 4.0/fall sinking net
	3 year ave 30% of pop between 20 and 28 inches in	Goal removed
	fall sinking net	
	Running summer ave catch rate of 0.10/hr for target	Running summer ave catch rate of 0.10/hr for target WE
	WE	
Perch goal	3 year ave 10.0/fall sinking net	3 year ave 6.0/fall sinking net
	Running ave catch rate of 0.20-0.40/hr summer and	Running ave catch rate of 0.20-0.40/hr summer and 1.0-2.0/hr
	1.0-2.0/hr winter creel	winter creel
Burbot goal	NA	3 year ave 0.25/fall sinking net
Northern pike goal	NA	Monitor, suppress, evaluate impacts
Flushing loss goal	Determine fish flush rates, feasibility of screening	Determine fish flush rates, feasibility of screening
WE flushing from CFR	Determine fish flush rates, survival	Determine fish flush rates, survival
goal		
Habitat goal	Enhance spawning in Holter tribs	Enhance spawning in Holter reservoir and tribs
Disease and AIS	Monitor reservoir and tribs for whirling disease	Monitor for whirling disease, prevent wildlife and plants



Derby/tournament goal	Minimize conflict w/users, ensure consistency with	Minimize conflict w/users, safety, ensure consistency with mgmt
	mgmt goals	goals
Access goal	NA	Improve access with focus on youth and handicap