



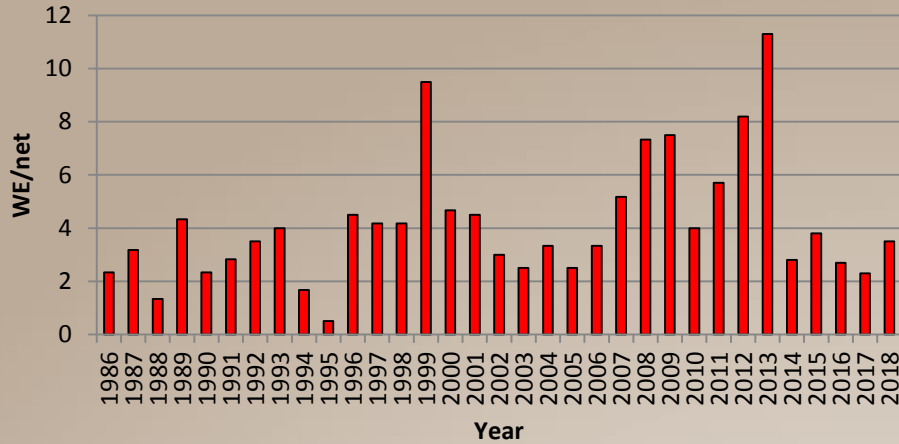
Hauser and Holter Summary

Holter Reservoir

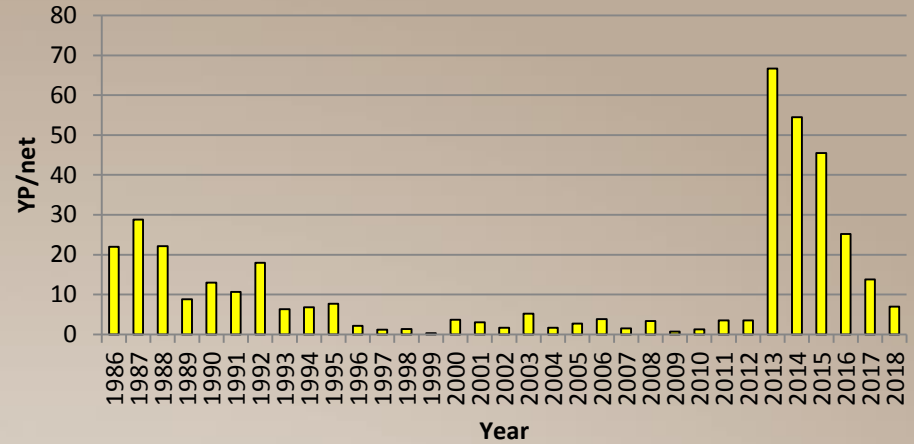
Annual Relative Abundance

Fall Gillnetting Survey

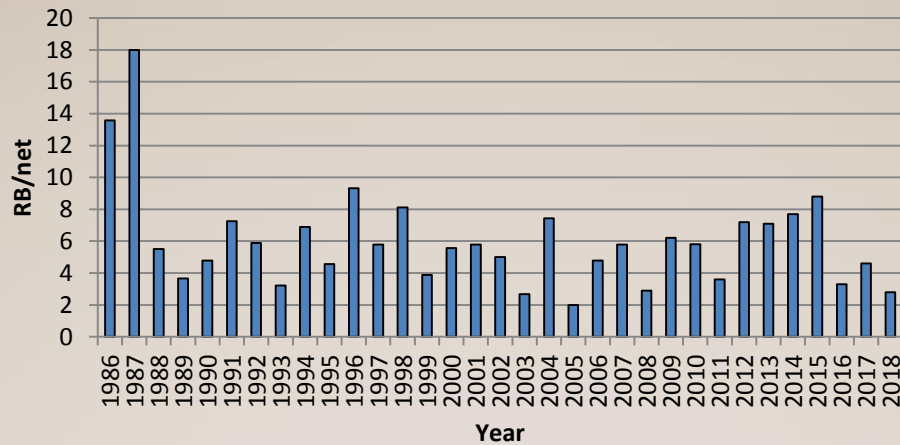
Walleye



Yellow Perch



Rainbow Trout

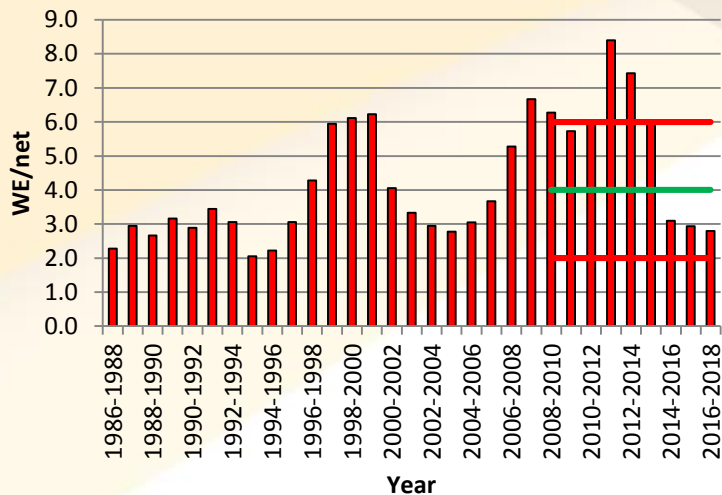


Holter Reservoir

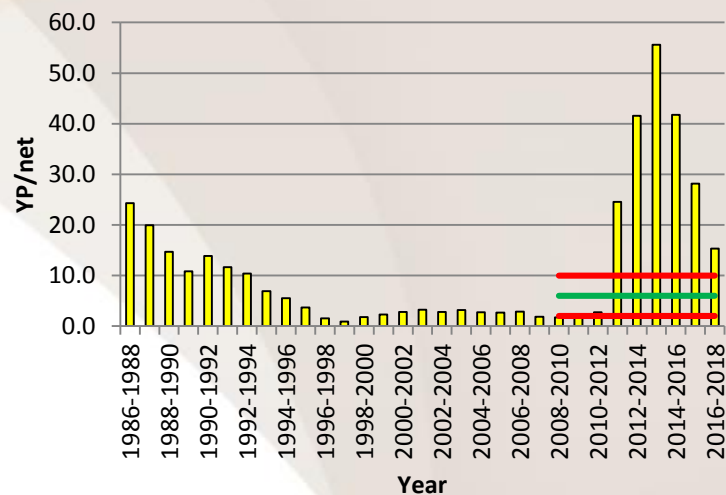
Relative Abundance by Three Year Average

Fall Gillnetting Survey

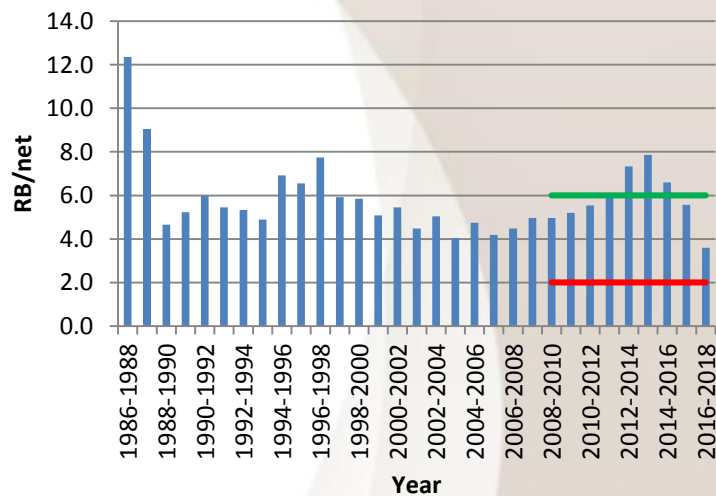
Walleye



Yellow Perch



Rainbow Trout



Holter			
	Target Range	Goal	2018
Walleye	2-5.9/net	4/net	2.8
Yellow Perch	2-9.9/net	6/net	15.3
Rainbow Trout	>2/net	6/net	3.6

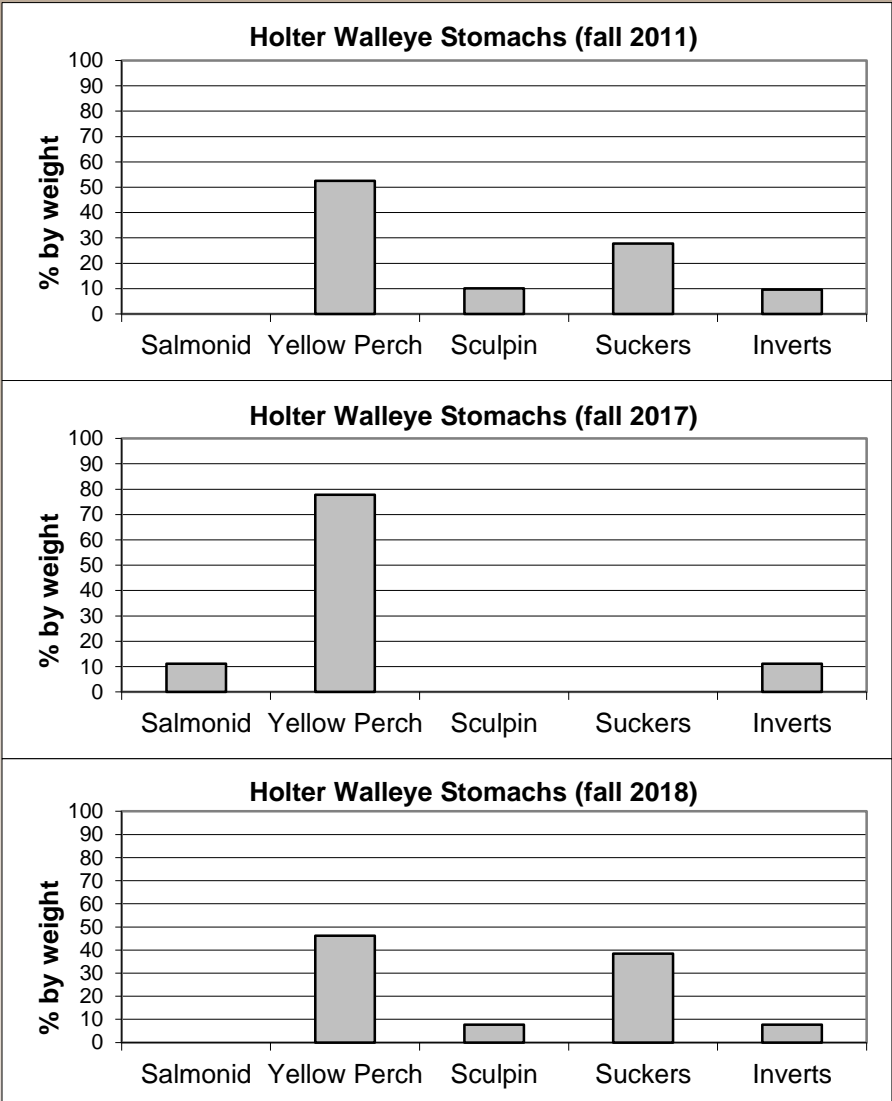
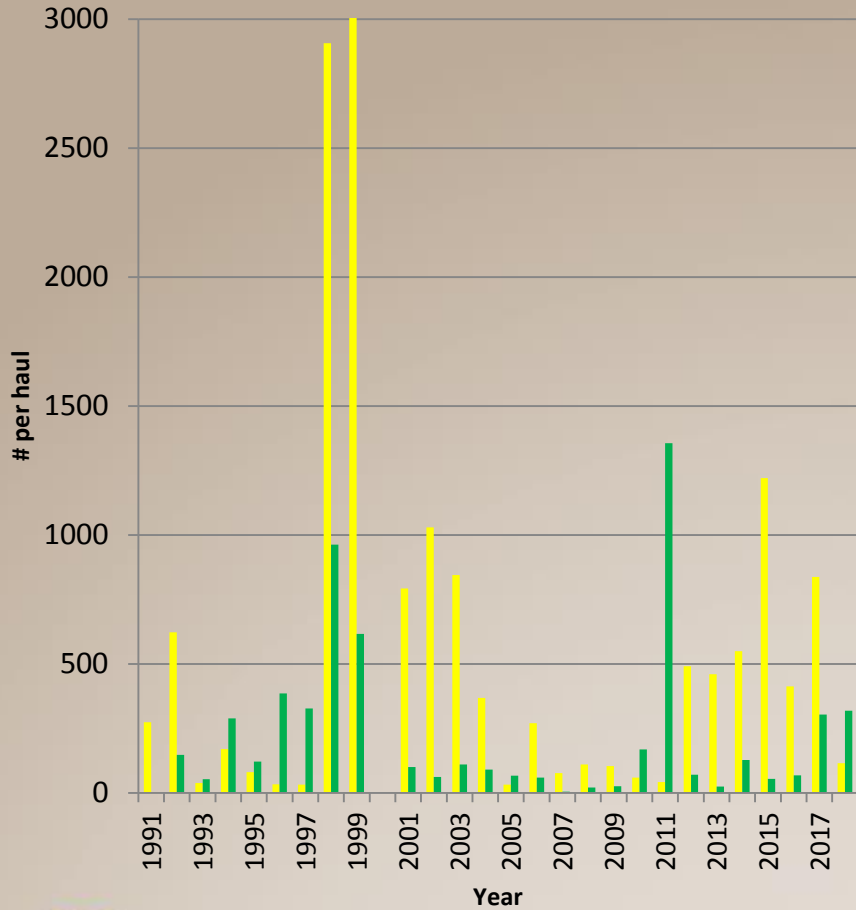
Above management goals
 Below management goals
 Management triggers exceeded





Holter Beach Seine Perch and Suckers

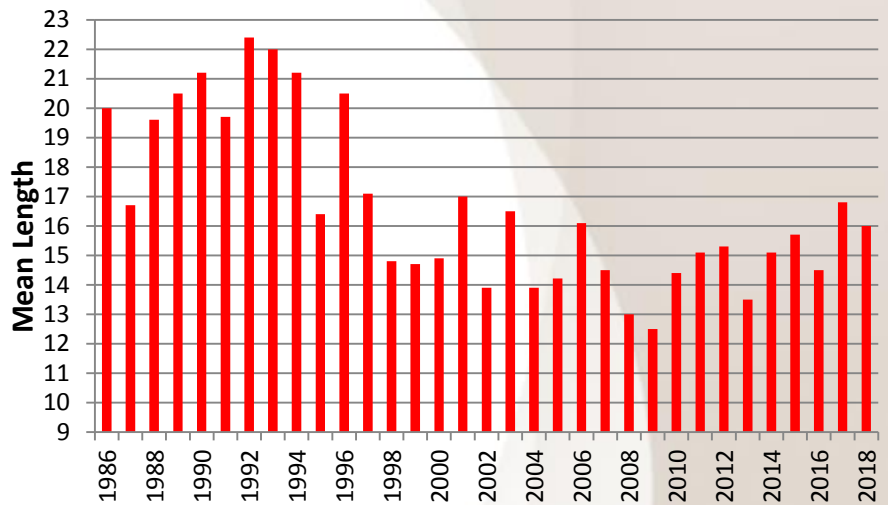
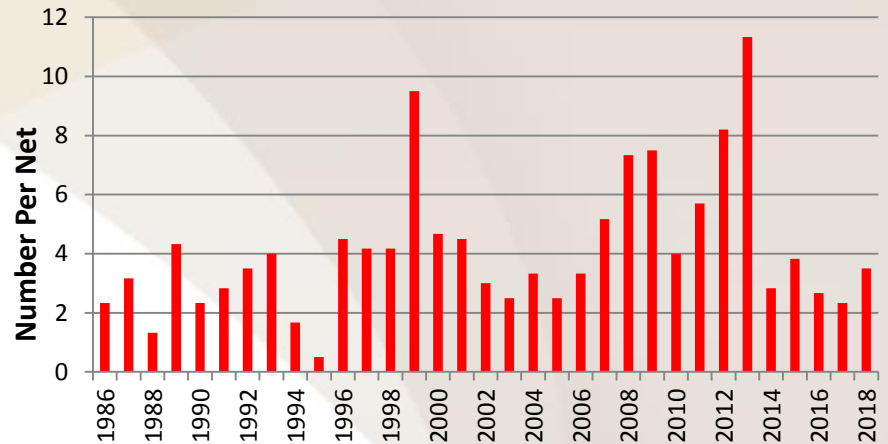
Yellow Perch
Suckers



Holter Walleye

Years	Limit	Released
2014-Present	10 with 1 > 25"	
2011-2013	10 with 1 > 28"	20"-28"
2000-2010	5 < 20" & 1 > 28"	20"-28"
1996-1999	3 < 18" & 1 > 28"	18"-28"
1991-1995	3 < 18" & 1 > 24"	18"-24"

	Walleye \geq 20"	
Year	Creel %	Fall Nets %
2012	0.0%	0.0%
2013	0.0%	4.4%
2014	0.0%	23.5%
2015	4.8%	17.4%
2016	1.2%	11.8%
2017	2.9%	14.3%
2018	1.5%	0.0%

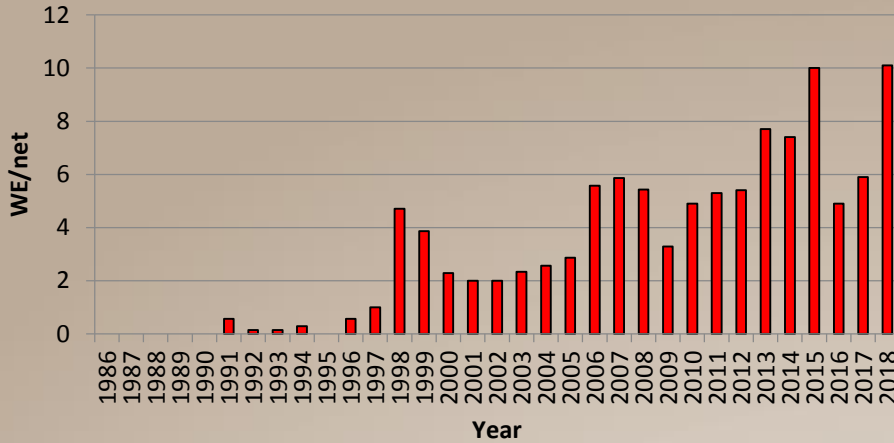


Hauser Reservoir

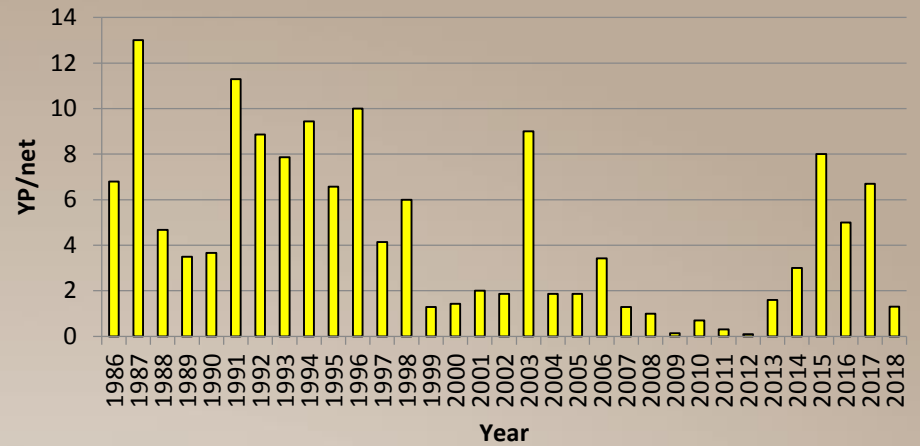
Annual Relative Abundance

Fall Gillnetting Survey

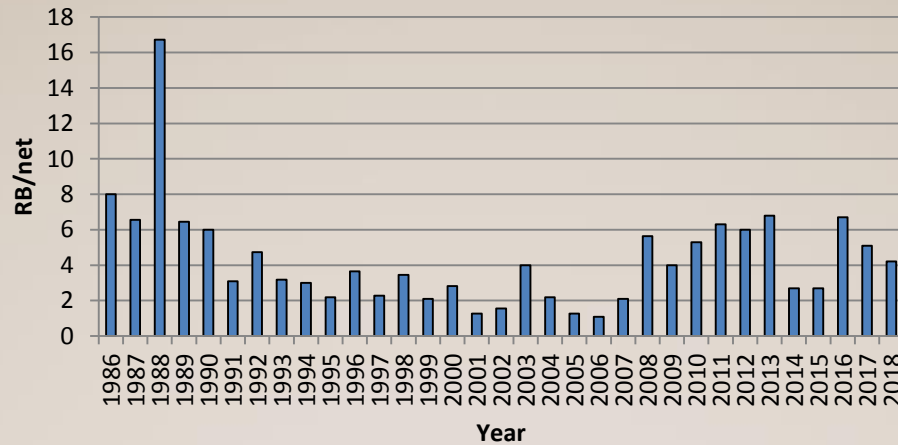
Walleye



Yellow Perch



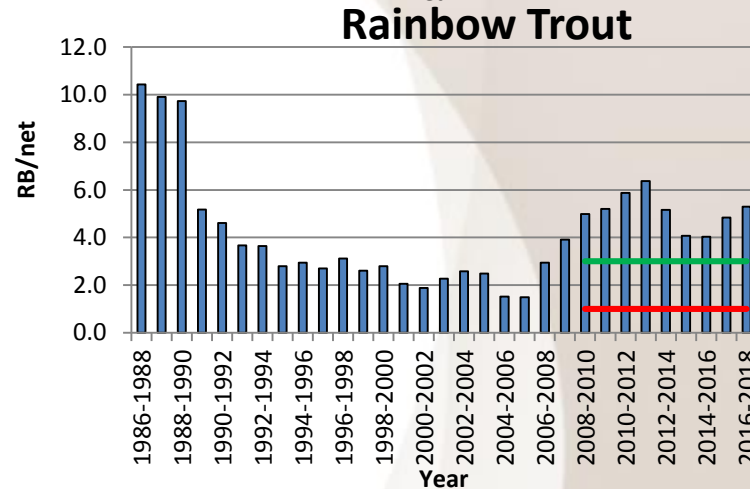
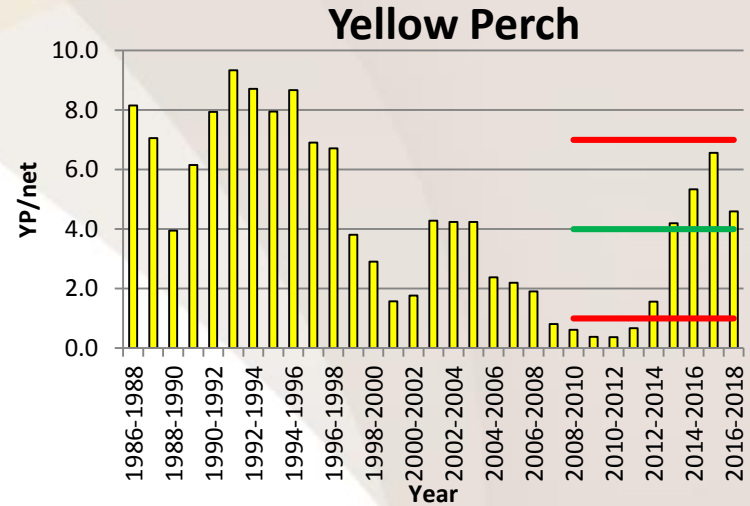
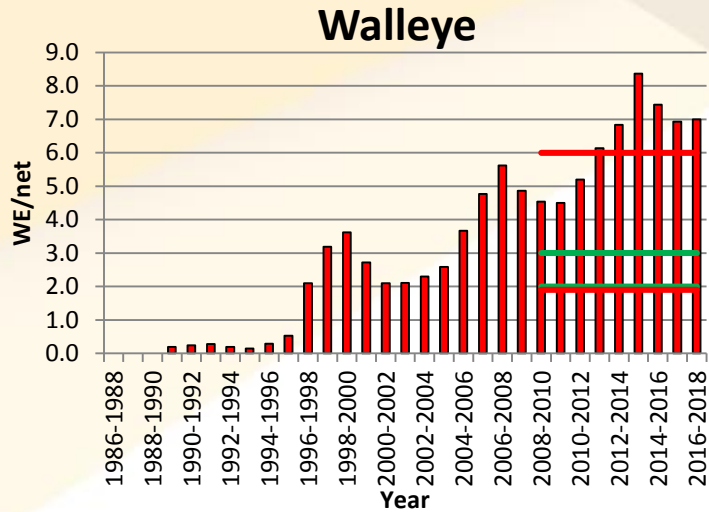
Rainbow Trout



Hauser Reservoir

Relative Abundance by Three Year Average

Fall Gillnetting Survey



	Hauser		
	Target Range	Goal	2018
Walleye	2-5.9/net	2-3/net	7.0
Yellow Perch	1-6.9/net	4/net	4.6
Rainbow Trout	>1/net	3/net	5.3

Above management goals
 Below management goals
 Management triggers exceeded





Hatchery Rainbow Trout Stocking

Reservoir	Strain	Age	Month	Size	Previous #	2018/2019	% Reduction
Canyon Ferry	Arlee	0+	July	7"	100,000	90,000	10%
	Eagle Lake	0+	Sept/Oct	7"	200,000	65,000	68%
	Total				300,000	155,000	48%
Hauser	Arlee	0+	October	8"	100,000	50,000	50%
	Eagle Lake	1+	July	8"	50,000	32,000	36%
	Total				150,000	82,000	45%
Holter	Arlee	0+	October	8"	125,000	98,500	21%
	Eagle Lake	1+	July	8"	125,000	29,000	77%
	Total				250,000	127,500	49%



