

2015 Management Outcomes

Management Targets		2015 Performance Review	
		Final Update	Actual
Harvest*	HORs retained in Fisheries	3,883	4,359
	Incidental Loss of NORs	1,217	1,386
<i>*Partial source of broodstock</i>			
Hatchery and Weir*	Return of HORs to Hatchery	4,737	7,127
	HORs retained at Weir	801	43
<i>*Partial source of broodstock</i>			
Integrated Hatchery Program	Natural Origin Brood (NOB)	602	379
	Hatch. Origin Brood (HOB) -Okan	-	9
	Projected Annual pNOB-Okan	100%	88%
	Cum pNOB	92%	85%
	Smolt Release-Okanogan	480,000 Yearl. (2013 brood) 300,000 Subs (2014 brood)	496,557 Yearl. 300,546 Subs
Segregated Hatchery Program	Hatch. Origin Brood (HOB) -CJH	491	334
	Smolt Release-CJH	300,000 Yearl. (2013 brood)	416,289 Yearl.
		400,000 Subs (2014 brood)	375,315 Subs
Natural Spawning Escapement	Nat. Origin Spawners (NOS)	11,051	10,621
	Hat. Origin Spawners (HOS)	3,937	2,523
	Total Number of Spawners	14,988	13,144
	pHOS	22%	16%
	PNI	0.82	0.85