

Stock	Management Criteria			Model Prediction			
	Abundance Tier	ER Ceiling	ER Type	Escapement	Total ER	SUS ER	PT-SUS ER
Spring/Early:							
Nooksack - Total		10.9%	SUS		30.4%	10.9%	4.4%
North/Middle Fork	< LAT			29			
South Fork	> LAT			332			
Skagit - Total	> LAT	36.0%	Total	1,375	25.0%	15.7%	2.5%
Upper Sauk	> LAT			815			
Upper Cascade	> LAT			178			
Suitttle	> LAT			381			
White	> UMT	22.0%	SUS	2,237	20.8%	17.2%	5.1%
Dungeness	> UMT	10.0%	SUS	1,255	19.9%	4.1%	4.1%
Summer/Fall:							
Skagit - Total	> LAT	15.0%	SUS	9,043	36.3%	14.9%	4.5%
Upper Skagit	> LAT			6,838			
Sauk	< LAT			317			
Lower Skagit	> LAT			1,369			
Stillaguamish							
Unmarked ER	> LAT	9.0%	UM SUS	983	27.3%	9.0%	5.0%
Marked ER		14.0%	M SUS		31.3%	12.4%	8.6%
Snohomish - Total	< LB	Discuss	SUS	2,603	20.2%	8.0%	7.1%
Skykomish				1,919			
Snoqualmie				684			
Lake WA (Cedar R.)	> UMT	14.0%	PT-SUS	658	37.1%	26.1%	12.4%
Green	> UMT	14.0%	PT-SUS	3,562	56.3%	45.4%	12.4%
				6,092			
Puyallup	> UB	14.0%	PT-SUS	3,082	57.6%	46.7%	12.4%
				6,140			
Nisqually	> LAT	47%	Total	8,564	45.5%	38.4%	15.5%
Western Strait-Hoko	> UMT	11%	SUS	3,125	22.4%	1.7%	1.7%
Elwha	> LAT	10%	SUS	2,961	20.0%	4.6%	4.5%
Mid-Hood Canal	< LAT	NA	ESC Change	13	26.0%	17.1%	15.2%
Skokomish	NA	50%	Total	2,812	49.7%	40.8%	15.8%
				14,835			

Council Fisheries	
SPRING	2.1%
FALL	5.6%

Model Run: SLC-Chin2624
Run Date & Time: 04/10/24 10:32

SRFI =	53.2%	(70% Ceiling)
Lower Col Nat Tule ER =	40.2%	(41% Ceiling)