

Table 2A. Model projected impact rates relative to 2015 ESA conservation objectives.

Model Run Name: Chin1515Alt1 Run Date & Time: 04/09/15 08:54

DRAFT	Model Run Guideline Summary**				
	Stock	ER Limit	Model ER Projection	Difference (Limit - Model)	ER Limit Type
Spring/Early Stocks:					
Nooksack	7.0%	7.1%	-0.1%	SUS	
Skagit	38.0%	36.1%	1.9%	Total	
White	20.0%	21.0%	-1.0%	Total	
Dungeness	10.0%	6.3%	3.7%	SUS	
Summer/Fall Stocks:					
Skagit	50.0%	50.9%	-0.9%	Total	
Stillaguamish	15.0%	12.8%	2.2%	SUS	
Snohomish	15.0%	11.4%	3.6%	SUS	
Lake WA (Cedar R.)	20.0%	29.4%	-9.4%	SUS	
Green	15.0%	12.0%	3.0%	PT SUS	
Puyallup	50.0%	54.1%	-4.1%	Total	
Nisqually	52.0%	53.7%	-1.7%	Total	
Western Strait-Hoko	10.0%	4.2%	5.8%	SUS	
Elwha	10.0%	6.4%	3.6%	SUS	
Mid-Hood Canal tribs.	12.0%	12.0%	0.0%	PT SUS	
Skokomish	50.0%	50.1%	-0.1%	Total	

**ER Limit Definitions

- (1) Exploitation Rate (ER): the fraction of total mortality (i.e., in fisheries and on spawning grounds) that occurs in fisheries; fishery mortality includes landed and non-landed components and accounts for the likelihood that a fish, had it not been killed in a fishery, would have survived to maturity
- (2) Total ER: The exploitation rate across all fisheries, Alaska, Canada, Southern US, freshwater and marine.
- (3) Southern US ER (SUS): The exploitation rate across all fisheries, excluding mortality in Canadian and Alaskan fisheries.
- (4) Preterminal Southern US ER (PT SUS): The SUS ER excluding fishing mortality in terminal net and freshwater sport and net fisheries.