

TABLE 13E: HOOD CANAL CHINOOK PRODUCTION UNITS - FISHERY IMPACT SUMMARY
 Estimated fishery impacts from regulations described by FRAM model run #

1603

Version:

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TABLE 13E
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FISHERY		MidCanal (N)	Hoodsport (H)	Skokomish (N)	G.Adams (H)	Miscell. (N)	Total
Alaska	NTrty	0.0	0.0	0.0	0.0	0.0	0.0
Canada		108.7	3,673.4	488.8	2,382.3	121.9	6,775.0
S. Of Falcon Ocean	NTrty	0.2	6.0	0.8	3.9	0.2	11.0
N.Fic. Ocean Troll:	NTrty	11.8	399.6	53.2	259.2	13.3	737.0
	Trty	14.0	472.3	62.8	306.3	15.7	871.0
N.Fic. Ocean & Buoy10 Spt	NTrty	5.7	193.0	25.7	125.2	6.4	356.0
Pgt Snd Troll	Trty	1.1	38.0	5.1	24.6	1.3	70.0
Pgt Snd 5,6 Sport	NTrty	5.5	184.3	24.5	119.6	6.1	340.0
Pgt Snd 7 Sport	NTrty	12.8	433.8	57.7	281.3	14.4	800.0
Pgt Snd 8-11,13 Sport	NTrty	43.0	1,453.6	193.4	942.7	48.2	2,681.0
Out-of-Region net:	NTrty	2.9	97.6	13.0	63.3	3.2	180.0
	Trty	8.0	268.9	35.8	174.4	8.9	496.0
Local Marine Sport	Ntrty	3.7	489.9	24.2	53.4	6.0	577.2
Local Terminal Net:	NTrty	1.0	26.5	3.5	17.2	0.9	49.0
	Trty	1.2	343.7	45.7	222.9	11.4	625.0
Freshwater Sport: \1	NTrty	0.9	0.0	450.6	2,196.4	1.1	2,649.0
Freshwater Net:	Trty	0.0	12,248.2	536.9	2,616.7	0.0	15,401.7
Total Marine Catch		219.5	8,080.5	1,034.2	4,976.1	257.9	14,568.2
Extr. Term. Catch		0.9	12,248.2	987.5	4,813.0	1.1	18,050.7
TOTAL CATCH		220.4	20,328.7	2,021.7	9,789.2	259.0	32,618.9
Escapement (from TAMMs)		535.5	5,593.5	1,386.5	6,757.8	591.0	14,864.3
TOTAL ABUNDANCE		756.0	25,922.2	3,408.2	16,547.0	849.9	47,483.3
Total Exploitation		0.292	0.784	0.593	0.592	0.305	0.687
SUS ER		0.148	0.643	0.450	0.448	0.161	0.544
SUS Preterminal ER		0.139		0.138			
Appendix C Limit ER		0.108		0.109			
Appendix C PretermSUS Catch Limit		81.6		371.5			
Current SUS Preterm Catch		104.9		472.0			
Total SUS Catch		111.7		1532.9			
AEQ impacts							
Current SUS Impact Distribution	Ntrty	78.3%		55.2%			
	Trty	21.7%		44.8%			