

2000QuotaUnmikd

	SEAK	Canada	PFMC	Puget Sound	WA Coast	ocean escapement Term Run	Col R Zone 1-5 non-Indian
AEQ Catches							
Stock : U-OR Hatchery Tu	0	2774	9635	462	3	30196	6251
AEQ TOTAL MORTALITY BY FI	6360	10631	33500	65	9	86122	17829
Stock : U-WA Hatchery Tu	2322	593	1831	19	22	24345	4879
AEQ TOTAL MORTALITY BY FI	0	7199	42205	1062	511	98625	11866
Stock : U-Lower Col Rive	9589	7009	542	19	0	43867	115
AEQ TOTAL MORTALITY BY FI	92206	14684	14919	588	9	374404	43400
Stock : U-Col R Upriver	18	25	277	2	0	1144	47
AEQ TOTAL MORTALITY BY FI	544	193	210	14	0	11394	877
Stock : U-Willamette Spr	1	1	7	0	0	45	20
AEQ TOTAL MORTALITY BY FI	111040	43109	103126	2231	554	670142	85283
total							

Stock	SE Alaska (all gear)				Canada (all gear)		PFMC (troll and sport)		Puget Sound		Washington Coastal Net (sport, comm., & tribal)		Col R	Total
	Initial run of 2				Initial run of 2		Initial run of 2		Initial run of 2		Initial run of 2			
Oregon Tule (unmarked only)	0.000	0.064	0.224	0.0107	0.000	0.000	0.000	0.000	0.145	0.4442	0.5004	0.5004	0.4442	
Coweean Washington Tule (unmarked only)	0.047	0.078	0.245	0.0005	0.000	0.000	0.000	0.000	0.130	0.3356	0.3356	0.3356	0.3356	
Lower River Wild (unmarked only)	0.080	0.020	0.063	0.0007	0.005	0.005	0.005	0.005	0.167	0.6863	0.6863	0.6863	0.6863	
Bonneville Pool Hatchery (unmarked only)	0.000	0.048	0.282	0.0071	0.010	0.010	0.010	0.010	0.339	0.2915	0.2915	0.2915	0.2915	
Upriver Summer (unmarked only)	0.157	0.115	0.009	0.0003	0.000	0.000	0.000	0.000	0.010	0.5280	0.5280	0.5280	0.5280	
Upriver Bright (unmarked only)	0.186	0.030	0.030	0.0012	0.000	0.000	0.000	0.000	0.282	0.2517	0.2517	0.2517	0.2517	
Lower River Spring (unmarked only)	0.012	0.017	0.189	0.0014	0.000	0.000	0.000	0.000	0.032	0.1487	0.1487	0.1487	0.1487	
Willamette Spring (unmarked only)	0.044	0.016	0.017	0.0011	0.000	0.000	0.000	0.000	0.071	0.6168	0.6168	0.6168	0.6168	
Snake River Fall (unmarked only)	0.019	0.019	0.130	0.0000	0.000	0.000	0.000	0.000	0.450	0.6168	0.6168	0.6168	0.6168	
total ocean														

Model Run Assumptions:
 --2002 Fisheries (including Area 5&6 2000 nonselective quota)
 --Preliminary 2003 abundances

0.0229456

	AEQ Catches	SEAK	Canada	PFMC	Puget Sound	WA Coast	ocean escapement Term Run	Col R Zone 1-5 non-Indian
AEQ TOTAL MORTALITY BY FI	Stock : U-OR Hatchery Tu	0	2774	9635	462	3	30201	6252
AEQ TOTAL MORTALITY BY FI	Stock : U-WA Hatchery Tu	6360	10631	33501	67	9	86122	17829
AEQ TOTAL MORTALITY BY FI	Stock : U-Lower Col Rive	2322	593	1831	19	22	24345	4879
AEQ TOTAL MORTALITY BY FI	Stock : U-Bonn. Pool Ha	0	7199	42205	1074	511	98641	11868
AEQ TOTAL MORTALITY BY FI	Stock : U-Col R Summer	9589	7009	542	19	0	43867	115
AEQ TOTAL MORTALITY BY FI	Stock : U-Col R Upriver	92206	14684	14919	581	9	374418	43401
AEQ TOTAL MORTALITY BY FI	Stock : U-CowWitz Spring	18	25	277	2	0	1144	47
AEQ TOTAL MORTALITY BY FI	Stock : U-Willamette Spr	544	193	210	14	0	11394	877
AEQ TOTAL MORTALITY BY FI	Stock : U-Snake River Fa	1	1	7	0	0	45	20
	total	111040	43109	103127	2238	554	670177	85288

Total mortality adult equivalent exploitation rates (catch/catch + ocean escapement) from retrospective run		Title : 2002 fisheries e						
Stock	SE Alaska (all gear)	Canada (all gear)	PFMC (troll and sport)	Puget Sound	Washington Coastal Net	Col R (sport, comm., & tribal)	Total	
Oregon Tule (unmarked only)	0.000	0.064	0.224	0.0107	0.000	0.145	0.4442	
Coweeman Washington Tule (unmarked only)	0.047	0.078	0.245	0.0005	0.000	0.130	0.5004	
Lower River Wild (unmarked only)	0.080	0.020	0.063	0.0007	0.005	0.167	0.3356	
Bonneville Pool Hatchery (unmarked only)	0.000	0.048	0.282	0.0072	0.010	0.339	0.6863	
Upriver Summer (unmarked only)	0.157	0.115	0.009	0.0003	0.000	0.010	0.2915	
Upriver Bright (unmarked only)	0.186	0.030	0.030	0.0012	0.000	0.282	0.5280	
Lower River Spring (unmarked only)	0.012	0.017	0.189	0.0014	0.000	0.032	0.2517	
Willamette Spring (unmarked only)	0.044	0.016	0.017	0.0011	0.000	0.071	0.1487	
Snake River Fall (unmarked only)	0.019	0.019	0.130	0.0000	0.000	0.450	0.6168	
							total ocean	

Model Run Assumptions:
 --2002 Fisheries (except Area 5&6 3500 selective quota)
 --Preliminary 2003 abundances
 --Nonretention period reduced from full Jul-Sep

0.0230237