

Data from "W Tables" tab of *Salvage_density_Fall Chinook_nonnormalized_COS_PA_02272019.xls*

		SWP		CVP	
		COS	PA	COS	PA
Fall-run	Wet	45988.47	77575.59	40612.99	52855.8
	Above Norr	20016.43	40010	12171.85	20376.69
	Below Norr	8713.773	17213.01	9627.34	12691.5
	Dry	22673.17	44419.21	4680.238	7111.147
	Critical	3768.959	6974.687	3197.343	4430.644

Data from "W Tables" tab of *Salvage_density_Late Fall Chinook_nonnormalized_COS_PA_02272019.xls*

		SWP		CVP	
		COS	PA	COS	PA
Late fall-run	Wet	300.3421	293.2085	56.51829	57.85765
	Above Norr	251.9928	278.6352	59.76119	57.78647
	Below Norr	19.47195	22.71609	13.9632	15.14471
	Dry	144.6837	158.1622	33.05334	30.18022
	Critical	35.52919	39.50169	9.921034	10.15106

Data from "W Tables" tab of *Salvage_density_Spring Chinook_nonnormalized_COS_PA_02272019.xls*

		SWP		CVP	
		COS	PA	COS	PA
Spring-run	Wet	26589.01	58045.91	15943.04	28559.82
	Above Norr	16286.4	43559.85	6770.207	16099.61
	Below Norr	4631.654	9818.931	1182.721	1860.206
	Dry	10658.85	19692.46	3226.103	4425.609
	Critical	5131.446	9272.086	2496.689	3201.487

Data from "W Tables" tab of *Salvage_density_Winter Chinook_normalized_COS_PA_02272019.xls*

		SWP		CVP	
		COS	PA	COS	PA
Winter-run	Wet	10960.76	12235.31	1455.872	1552.779
	Above Norr	5612.905	5910.509	755.5971	894.7312
	Below Norr	4806.606	5717.01	1023.821	1095.195
	Dry	3146.467	3937.569	959.0912	1132.551
	Critical	836.6045	1130.215	393.5299	571.6622

Table for export to SRKW prey analysis.

Run	Yeartype (Sacramento "40-30-30" Index under ELT Q5 hydrology)	Predicted salvage under COS
Fall-run	Wet	86,601
	Above Normal	32,188
	Below Normal	18,341
	Dry	27,353
	Critical	6,966
Late fall-run	Wet	357
	Above Normal	312
	Below Normal	33
	Dry	178
	Critical	45
Spring-run	Wet	42,532
	Above Normal	23,057
	Below Normal	5,814
	Dry	13,885
	Critical	7,628
Winter-run	Wet	12,417
	Above Normal	6,369
	Below Normal	5,830
	Dry	4,106
	Critical	1,230

Predicted salvage under PA	Difference in predicted salvage (PA-COS)
130,431	43,830
60,387	28,198
29,905	11,563
51,530	24,177
11,405	4,439
351	-6
336	25
38	4
188	11
50	4
86,606	44,074
59,659	36,603
11,679	5,865
24,118	10,233
12,474	4,845
13,788	1,371
6,805	437
6,812	982
5,070	965
1,702	472