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	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV
1	Study 468 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																									
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL																				MAY																				
5	Water																				Steamboat																				
6	Calculated																				Calculated																				
7	Smoother																				Smoother																				
8	USBR																				USBR																				
9	Flow																				Flow																				
10	CVP + SWP																				CVP + SWP																				
11	Exports																				Exports																				
12	Slough																				Slough																				
13	X-Channel																				X-Channel																				
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15	temp f																				temp f																				
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17	m2																				m2																				
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21	Survival																				Survival																				
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80	Formulas Sacramento River Fall Run Smolt Survival																																																											
81	CS =Study 468 Flow Data\I*G7																				R8 =Study 468 Flow Data\I*H7																				AG8 =Study 468 Flow Data\I*J7																			
82	DE =Study 468 Flow Data\I*G7																				S8 =Study 468 Flow Data\I*H7																				(HIDDEN)																			
83	EB =Study 468 Flow Data\I*O7																				(HIDDEN)																				AH8 =Study 468 Flow Data\I*S7																			
84	FB =Study 468 Flow Data\I*O7																				(HIDDEN)																				AI8 =Study 468 Flow Data\I*U7																			
85	FG =(D8+E8)																				UH =(S8+T8)																				AK8 =(AH8+AI8)																			
86	GH =0.374*C8-950																				V8 =0.374*R8-950																				AL8 =0.374*AG8-950																			
87	HF =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))																				W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))																				AM8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))																			
88	IB =(0.133*C8+829)/(C8-G8)																				X8 =(0.84*(0.133*R8+829)/(R8-V8))+0.16*W8																				AN8 =(0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8																			
89	KB =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))																				Z8 =(-2.45925+(0.0420748*Y8))																				AO8 =(-2.45925+(0.0420748*Y8))																			
90	LB =((-0.5916024)+(0.017968*J8))<0,(0.0000434*F8)																				AA8 =((-0.5916024)+(0.017968*Y8))																				AP8 =IF((-0.5916024)+(0.017968*AN8)<0,(0.0000434*AJ8))																			
91	MB =1.613493+(0.0319584*J8)																				AB8 =1.613493+(0.0319584*Y8)																				AQ8 =1.613493+(0.0319584*AN8)																			
92	NB =(L8*H8)/(M8*(1-H8))																				AC8 =(AB8*X8)/(AB8*(1-X8))																				AR8 =(AP8*AM8)/(AO8*(1-AM8))																			
93	OC =K8*N8/(K8*N8)																				AD8 =Z8*AC8/(Z8*AC8)																				AS8 =AO8*AR8/(AO8*AR8)																			
94	PB =-O8																				AE8 =1-AD8																				AT8 =1-AS8																			

Average: 33.03%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AO	AR	AS	AT	AV	AV
1	Study 513 (Revised) Sacramento River Fall Run Smolt Survival Model																				Cross Channel closed over 25,000 cfs																					
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																									
3	Sacramento River temperatures based on limited historical data from USBR																																									
4	APRIL																				MAY										JUNE											
5	Water																				Sewer										Sewer											
6	Flow																				Flow										Flow											
7	Year																				Year										Year											
8	River																				River										River											
9	CVP + SWP																				CVP + SWP										CVP + SWP											
10	Exports																				Exports										Exports											
11	Sewer																				Sewer										Sewer											
12	Slough Q																				Slough Q										Slough Q											
13	Percent																				Percent										Percent											
14	X-Channel observed																				X-Channel observed										X-Channel observed											
15	temp f																				temp f										temp f											
16	m1																				m2										m3											
17	m2																				m3										m23											
18	m3																				m23										m123											
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Average: 32.10%

80	Formulas																				Sacramento River Fall Run Smolt Survival																			
81	C8 =Study 513 Revised Flow Data\I7																				R8 =Study 513 Revised Flow Data\I7										AG8 =Study 513 Revised Flow Data\I7									
82	D8 =Study 513 Revised Flow Data\I7 (HIDDEN)																				S8 =Study 513 Revised Flow Data\I7 (HIDDEN)										AH8 =Study 513 Revised Flow Data\I7 (HIDDEN)									
83	E8 =Study 513 Revised Flow Data\IA7 (HIDDEN)																				T8 =Study 513 Revised Flow Data\I7 (HIDDEN)										AI8 =Study 513 Revised Flow Data\IA7 (HIDDEN)									
84	F8 =(D8+E8)																				U8 =(S8+T8)										AJ8 =(AH8+AI8)									
85	G8 =0.374*C8-950																				V8 =0.374*R8-950										AK8 =0.374*AG8-950									
86	H8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))																				W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))										AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))									
87	I8 =(0.133*C8+829)/(C8-G8)																				X8 =(0.84*(0.133*R8+829)/(R8-V8))+0.16*W8										AM8 = (0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8									
88	J8 =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))																				Z8 =(-2.45925+(0.0420748*Z8))										AN8 =IF((-0.5916024+(0.017968*AN8))+0.0000434*J8)+1,((-0.5916024+(0.017968*AN8))+0.0000434*J8))									
89	K8 =(-0.5916024+(0.017968*J8))+0.0000434*F8																				AA8 =(-0.5916024+(0.017968*Y8))+0.0000434*U8										AO8 = 1.613493+(0.0319584*AN8)									
90	M8 = 1.613493+(0.0319584*J8)																				AB8 = 1.613493+(0.0319584*Y8)										AP8 =(AP8*AM8)/(AG8*(1-AM8))									
91	N8 =IF(M8>10000,10000,M8)																				AC8 =IF(X8>10000,10000,X8)										AQ8 =IF(AM8>10000,10000,AM8)									
92	O8 =K8*N8+(K8*N8)																				AD8 =Z8*AC8+(Z8*AC8)										AR8 =IF(AQ8>10000,10000,AQ8)									
93	P8 =1-O8																				AE8 =1-AD8										AS8 =1-AR8									

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW
1	Study 622a Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																										
2	Cross Channel Closed Apr to May 20, 14 d May 21-Jun 15																																									
3	Sacramento River temperatures based on limited historical data from USBR																																									
4	APRIL															MAY															JUNE											
5	Water															Sawtooth															USBR											
6	Calculated															Calculated															Calculated											
7	Sum 8															Sum 8															Sum 8											
8	Year															Year															Year											
9	River															River															River											
10	CVP + SWP															CVP + SWP															CVP + SWP											
11	Sawtooth															Sawtooth															Sawtooth											
12	X-Channel observed															X-Channel observed															X-Channel observed											
13	Closed															Closed															Closed											
14	temp															temp															temp											
15	m1															m1															m1											
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18	m23															m23															m23											
19	s123															s123															s123											
20	Calculated Survival															Calculated Survival															Calculated Survival											
21	Flow															Flow															Flow											
22	Exports															Exports															Exports											
23	Sawtooth															Sawtooth															Sawtooth											
24	percent															percent															percent											
25	closed															closed															closed											
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31	m123															m123															m123											
32	s123															s123															s123											
33	Calculated Survival															Calculated Survival															Calculated Survival											
34	Flow															Flow															Flow											
35	Exports															Exports															Exports											
36	Sawtooth															Sawtooth															Sawtooth											
37	percent															percent															percent											
38	closed															closed															closed											
39	temp															temp															temp											
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43	m23															m23															m23											
44	m123															m123															m123											
45	s123															s123															s123											
46	Calculated Survival															Calculated Survival															Calculated Survival											
47	Flow															Flow															Flow											
48	Exports															Exports															Exports											
49	Sawtooth															Sawtooth															Sawtooth											
50	percent															percent															percent											
51	closed															closed															closed											
52	temp															temp															temp											
53	m1															m1															m1											
54	m2															m2															m2											
55	m3															m3															m3											
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59	Calculated Survival															Calculated Survival															Calculated Survival											
60	Flow															Flow															Flow											
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62	Sawtooth															Sawtooth															Sawtooth											
63	percent															percent															percent											
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65	temp															temp															temp											
66	m1															m1															m1											
67	m2															m2															m2											
68	m3															m3															m3											
69	m23															m23															m23											
70	m123															m123															m123											
71	s123															s123															s123											
72	Calculated Survival															Calculated Survival															Calculated Survival											
73	Flow															Flow															Flow											
74	Exports															Exports															Exports											
75	Sawtooth															Sawtooth															Sawtooth											
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78	temp															temp															temp											
79	m1															m1															m1											
80	m2															m2															m2											
81	m3															m3															m3											
82	m23															m23															m23											
83	m123															m123															m123											
84	s123															s123															s123											
85	Calculated Survival															Calculated Survival															Calculated Survival											
86	Flow															Flow															Flow											
87	Exports															Exports															Exports											
88	Sawtooth															Sawtooth															Sawtooth											
89	percent															percent															percent											
90	closed															closed															closed											
91	temp															temp															temp											
92	m1															m1															m1											
93	m2															m2															m2											
94	m3															m3															m3											
95	m23															m23															m23											
96	m123															m123															m123											
97	s123															s123															s123											
98	Calculated Survival															Calculated Survival															Calculated Survival											
99	Flow															Flow															Flow											
100	Exports															Exports															Exports											

81	Formulas Sacramento River Fall Run Smolt Survival																																		
82	C8 =Study 622a Flow Data!G7															R8 =Study 622a Flow Data!H7															AG8 =Study 622a Flow Data!I7				
83	D8 =Study 622a Flow Data!O7															S8 =Study 622a Flow Data!R7															(HIDDEN)				
84	E8 =Study 622a Flow Data!AA7															T8 =Study 622a Flow Data!AB7															(HIDDEN)				
85	F8 =(D8+E8)															U8 =(S8+T8)															AJ8 =(AH8+AI8)				
86	GB =0.374*C8-950															VB =0.374*R8-950															AK8 =0.374*AG8-950				
87	HB =IF(C8>25000,(0.133*C8+829)*(C8-G8),(0.293*C8+2090)*(C8-G8))															WB =IF(R8>25000,(0.133*R8+829)*(R8-V8),(0.293*R8+2090)*(R8-V8))															AM8 =IF(AG8>25000,(0.133*AG8+829)*(AG8-AK8),(0.293*AG8+2090)*(AG8-AK8))				
88	IB =(0.133*C8+829)/(C8-G8)															XB =(0.84*(0.133*R8+829)/(R8-V8))+0.16*VB															AM8 =(0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8				
89	K8 =IF((-2.45925+(0.0420748*JB))-0,(-2.45925+(0.0420748*JB)))															Z8 =(-2.45925+(0.0420748*Y8))															AO8 =(-2.45925+(0.0420748*AN8))				
90	L8 =(-0.5916024)+(0.017968*JB)+(0.0000434*F8)															AA8 =(-0.5916024)+(0.017968*Y8)+(0.0000434*U8)															AP8 =IF((-0.5916024)+(0.017968*AN8)+(0.0000434*AJ8))+1,((-0.5916024)+(0.017968*AN8)+(0.0000434*AJ8))				
91	M8 =(-0.6134934)+(0.0319584*F8)															AB8 =(-0.6134934)+(0.0319584*U8)															AQ8 =(-0.6134934)+(0.0319584*AN8)				
92	NB =(L8+IB)*(M8*(1-IB))															AC8 =(AA8*XB)*(AB8*(1-X8))															AR8 =(AP8*AM8)*(AQ8*(1-AM8))				
93	OC =K8+NB*(K8*NB)															AD8 =Z8+AC8*(Z8*AC8)															AS8 =AO8+AR8*(AO8*AR8)				
94	PB =1-O8															AE8 =1-AD8															AT8 =1-AS8				

Average: 33.33%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT		
1	Study 468 Sacramento River Late Fall Run Smolt Survival Model													November Sacramento River Temp: 53 degrees F																												
2	Modified m2 by changing the slope to 0.000054													December Sacramento River Temp: 47 degrees F																												
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31													January Sacramento River Temp: 47 degrees F																												
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																									
5	NOVEMBER													DECEMBER													JANUARY															
6	Water			Sac			Calculated Steamboat			xchannel			Calculated			Sac			Calculated Steamboat			xchannel			Calculated			Sac			Calculated Steamboat			xchannel			Calculated			Sac		
7	Year	Type	Flow	CVP+SWP	Sutter	Slough	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Weighted		
8	Year	Type	Flow	CVP+SWP	Sutter	Slough	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Weighted		
9	Year	Type	Flow	CVP+SWP	Sutter	Slough	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	Sutter	Q	percent	closed	m1	m2	m3	m23	m123	Survival	Weighted		
10	1922	A	11,814	8,604	3,469	67%	0.29			0.825	0.080	0.576	0.576	42.4%	17,142	11,319	5,461	61%	0.45	0.864	0.393	0.393	60.7%	17,499	11,791	5,595	61%	0.27	0.890	0.236	0.236	76.4%	0.890	0.236	0.236	76.4%	60.1%					
11	1923	B	18,133	10,974	5,832	60%	0.26			0.953	0.080	0.606	0.606	49.4%	34,544	8,717	11,969	24%	0.24	0.764	0.174	0.174	82.6%	32,283	7,855	11,124	24%	0.24	0.677	0.164	0.164	83.6%	0.677	0.164	0.164	83.6%	72.1%					
12	1923	C	11,243	7,529	3,255	67%	0.29			0.770	0.080	0.545	0.545	45.5%	13,873	10,344	4,238	64%	0.48	0.811	0.386	0.386	61.4%	14,621	10,864	4,158	63%	0.27	0.840	0.230	0.230	77.0%	0.840	0.230	0.230	77.0%	61.3%					
13	1925	D	7,025	4,571	1,677	78%	0.33			0.605	0.080	0.487	0.487	51.3%	11,254	9,059	3,259	67%	0.50	0.742	0.372	0.372	62.4%	10,213	8,701	2,870	69%	0.30	0.615	0.183	0.183	81.7%	0.615	0.183	0.183	81.7%	64.6%					
14	1926	D	10,924	7,411	3,135	78%	0.29			0.761	0.080	0.543	0.543	45.7%	11,547	8,083	3,369	67%	0.589	0.343	0.343	65.7%	19,776	11,352	6,446	59%	0.26	0.866	0.225	0.225	77.3%	0.866	0.225	0.225	77.3%	63.8%						
15	1927	W	20,284	10,924	6,636	59%	0.26			0.951	0.080	0.593	0.593	40.7%	14,312	11,254	4,403	63%	0.47	0.861	0.407	0.407	59.3%	29,681	11,498	10,151	24%	0.24	0.874	0.214	0.214	78.6%	0.874	0.214	0.214	78.6%	59.5%					
16	1928	A	22,940	10,927	7,629	58%	0.25			0.952	0.080	0.582	0.582	41.8%	16,572	9,726	5,248	61%	0.46	0.778	0.356	0.356	64.4%	26,103	7,855	8,812	25%	0.25	0.677	0.168	0.168	83.2%	0.677	0.168	0.168	83.2%	63.4%					
17	1929	C	12,856	9,730	3,858	65%	0.28			0.886	0.080	0.605	0.605	39.5%	13,710	10,392	4,478	64%	0.48	0.814	0.389	0.389	61.1%	15,515	11,303	4,853	62%	0.27	0.863	0.234	0.234	76.6%	0.863	0.234	0.234	76.6%	59.6%					
18	1930	D	7,159	4,050	1,728	77%	0.33			0.579	0.080	0.465	0.465	53.5%	14,442	10,490	4,451	63%	0.47	0.819	0.387	0.387	61.3%	20,768	11,303	6,817	59%	0.26	0.863	0.224	0.224	77.8%	0.863	0.224	0.224	77.8%	63.5%					
19	1931	C	9,798	5,822	2,714	70%	0.30			0.681	0.080	0.501	0.501	49.9%	9,368	5,172	2,554	71%	0.53	0.532	0.281	0.281	71.9%	11,970	9,091	3,527	66%	0.29	0.744	0.213	0.213	78.7%	0.744	0.213	0.213	78.7%	68.1%					
20	1932	D	8,050	2,823	2,061	74%	0.32			0.513	0.080	0.402	0.402	59.8%	14,653	11,401	4,530	63%	0.47	0.869	0.408	0.408	59.2%	17,256	12,035	5,504	61%	0.27	0.903	0.240	0.240	76.0%	0.903	0.240	0.240	76.0%	63.5%					
21	1933	C	9,512	5,663	2,607	71%	0.30			0.667	0.080	0.494	0.494	50.6%	8,181	4,505	2,110	74%	0.55	0.496	0.272	0.272	72.8%	12,100	9,628	3,575	66%	0.29	0.773	0.221	0.221	77.9%	0.773	0.221	0.221	77.9%	68.5%					
22	1934	C	8,983	2,983	2,093	74%	0.26			0.495	0.080	0.379	0.379	69.3%	12,474	9,709	3,715	66%	0.49	0.777	0.380	0.380	62.0%	16,101	9,628	5,072	62%	0.27	0.867	0.233	0.233	76.7%	0.867	0.233	0.233	76.7%	65.4%					
23	1935	C	9,209	6,823	2,494	71%	0.31			0.720	0.080	0.543	0.543	45.7%	8,506	6,619	2,211	73%	0.54	0.610	0.331	0.331	63.9%	25,469	11,872	8,575	25%	0.25	0.894	0.223	0.223	77.7%	0.894	0.223	0.223	77.7%	64.3%					
24	1936	B	11,361	7,731	3,299	67%	0.29			0.778	0.080	0.549	0.549	45.1%	10,880	7,497	3,119	68%	0.51	0.658	0.333	0.333	66.7%	32,039	11,661	11,033	24%	0.24	0.883	0.214	0.214	78.6%	0.883	0.214	0.214	78.6%	64.3%					
25	1937	B	11,663	7,949	3,412	67%	0.29			0.790	0.080	0.554	0.554	44.6%	12,702	9,953	3,800	65%	0.49	0.759	0.384	0.384	61.6%	16,215	11,791	5,114	62%	0.27	0.890	0.239	0.239	76.1%	0.890	0.239	0.239	76.1%	60.9%					
26	1938	W	23,696	10,957	7,912	57%	0.25			0.952	0.080	0.579	0.579	42.1%	48,367	11,742	17,139	23%	0.23	0.887	0.206	0.206	79.4%	31,437	8,148	10,808	24%	0.24	0.693	0.168	0.168	83.2%	0.693	0.168	0.168	83.2%	71.0%					
27	1939	D	19,444	9,579	6,322	59%	0.26			0.878	0.080	0.554	0.554	44.6%	18,687	7,953	6,039	60%	0.45	0.682	0.305	0.305	69.5%	18,410	7,449	5,935	60%	0.26	0.655	0.172	0.172	82.8%	0.655	0.172	0.172	82.8%	66.6%					
28	1940	A	8,346	4,554	2,205	73%	0.31			0.607	0.080	0.466	0.466	53.4%	7,839	4,098	1,982	75%	0.56	0.474	0.264	0.264	73.6%	23,452	12,230	7,821	57%	0.25	0.913	0.203	0.203	76.9%	0.913	0.203	0.203	76.9%	68.9%					
29	1941	W	17,781	10,359	4,204	64%	0.28			0.928	0.080	0.618	0.618	38.2%	35,975	11,547	12,505	24%	0.24	0.876	0.210	0.210	79.0%	72,291	12,344	26,087	23%	0.23	0.919	0.208	0.208	79.2%	0.919	0.208	0.208	79.2%	69.4%					
30	1942	W	18,184	10,470	5,851	60%	0.26			0.926	0.080	0.589	0.589	41.1%	65,623	7,823	23,593	23%	0.24	0.675	0.154	0.154	83.5%	63,205	7,449	22,711	23%	0.23	0.655	0.149	0.149	85.1%	0.655	0.149	0.149	85.1%	73.9%					
31	1943	W	21,914	10,823	7,246	58%	0.26			0.945	0.080	0.582	0.582	41.8%	28,803	7,985	9,822	25%	0.25	0.684	0.168	0.168	83.2%	58,060	7,514	20,765	23%	0.23	0.659	0.151	0.151	84.9%	0.659	0.151	0.151	84.9%	73.3%					
32	1944	D	14,890	10,957	4,619	63%	0.27			0.927	0.080	0.628	0.628	37.4%	13,775	10,636	4,202	64%	0.48	0.827	0.395	0.395	60.5%	17,678	7,481	8,662	60%	0.26	0.657	0.174	0.174	82.6%	0.657	0.174	0.174	82.6%	60.2%					
33	1945	B	13,764	10,873	4,198	64%	0.28			0.948	0.080	0.636	0.636	36.4%	15,824	11,173	4,968	62%	0.46	0.856	0.396	0.396	60.4%	12,685	9,400	3,794	65%	0.28	0.761	0.215	0.215	78.5%	0.761	0.215	0.215	78.5%	58.9%					
34	1946	B	20,637	10,957	6,768	59%	0.26			0.952	0.080	0.592	0.592	40.6%	54,840	11,807	19,560	23%	0.23	0.890	0.205	0.205	79.5%	43,228	7,855	15,217	23%	0.23	0.677	0.159	0.159	84.1%	0.677	0.159	0.159	84.1%	71.0%					
35	1947	D	13,781	10,890	4,204	64%	0.28			0.949	0.080	0.636	0.636	36.4%	18,134	11,352	5,832	60%	0.45	0.866	0.389	0.389	61.1%	15,223	10,897	4,743	63%	0.27	0.841	0.229	0.229	77.1%	0.841	0.229	0.229	77.1%	58.9%					
36	1948	B	10,453	6,655	2,959	69																																				

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1	Study 506 Sacramento River Late Fall Run Smolt Survival Model																November Sacramento River Temp: 53 degrees F																							
2	Modified m2 by changing the slope to 0.000054																December Sacramento River Temp: 47 degrees F																							
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																January Sacramento River Temp: 47 degrees F																							
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																							
5	NOVEMBER																DECEMBER										JANUARY													
6	Water Sac				Calculated Steamboat				Sutter				Calculated Sac				Calculated Steamboat				Sutter				Calculated Sac				Calculated Steamboat											
7	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	Calculated Mortality				Sutter				Calculated Mortality				Sutter				Calculated Mortality													
8	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	Sutter				m1	m2	m3	m23	m123	Sutter				m1	m2	m3	m23	m123	Sutter						
9	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	Sutter				m1	m2	m3	m23	m123	Sutter				m1	m2	m3	m23	m123	Sutter						
10	1922	A	11,814	8,604	3,469	67%	0.29				0.825	0.080	0.576	0.576	42.4%	17,142	11,319	5,461	61%	0.45	0.864	0.393	0.393	60.7%	17,499	11,791	5,595	61%	0.27	0.890	0.236	0.236	76.4%	60.1%						
11	1923	B	18,133	10,974	5,832	60%	0.26				0.953	0.080	0.606	0.606	39.4%	34,544	8,668	11,969	24%	0.24	0.721	0.173	0.173	82.7%	32,283	7,855	11,124	24%	0.24	0.677	0.164	0.164	83.6%	72.1%						
12	1923	C	11,243	7,579	3,255	67%	0.29				0.770	0.080	0.545	0.545	45.5%	13,873	10,344	4,238	64%	0.48	0.811	0.386	0.386	61.4%	14,621	10,864	4,178	63%	0.27	0.840	0.230	0.230	77.0%	61.3%						
13	1925	D	7,025	4,521	1,677	78%	0.33				0.605	0.080	0.487	0.487	51.5%	11,254	9,059	3,259	67%	0.50	0.742	0.372	0.372	62.8%	10,213	8,701	2,870	69%	0.30	0.615	0.183	0.183	81.7%	64.4%						
14	1926	D	10,924	7,411	3,135	66%	0.29				0.761	0.080	0.543	0.543	45.7%	11,547	8,034	3,369	67%	0.587	0.342	0.342	65.8%	19,776	11,303	6,446	59%	0.26	0.863	0.224	0.224	77.3%	63.7%							
15	1927	W	20,536	10,924	6,731	59%	0.26				0.951	0.080	0.591	0.591	40.9%	14,556	11,254	4,494	63%	0.47	0.861	0.405	0.405	59.5%	32,624	11,498	11,252	24%	0.24	0.874	0.211	0.211	78.9%	59.7%						
16	1928	A	23,343	14,529	7,780	57%	0.25				0.952	0.080	0.581	0.581	41.9%	16,572	10,376	5,248	61%	0.46	0.813	0.372	0.372	62.8%	26,509	7,855	8,965	65%	0.25	0.677	0.168	0.168	83.2%	62.7%						
17	1929	C	12,856	9,747	3,858	65%	0.28				0.887	0.080	0.605	0.605	39.5%	13,710	10,392	4,178	64%	0.48	0.814	0.389	0.389	61.1%	15,515	11,303	4,853	62%	0.27	0.863	0.234	0.234	76.6%	59.6%						
18	1930	D	7,159	4,050	1,728	77%	0.33				0.579	0.080	0.465	0.465	53.5%	14,442	10,566	4,451	63%	0.47	0.820	0.387	0.387	61.3%	20,768	11,303	6,817	59%	0.26	0.863	0.224	0.224	77.8%	63.5%						
19	1931	C	9,764	5,156	2,702	70%	0.30				0.680	0.080	0.501	0.501	49.1%	9,563	5,399	2,627	71%	0.52	0.544	0.285	0.285	71.5%	12,214	9,270	3,618	66%	0.29	0.753	0.215	0.215	78.5%	67.8%						
20	1932	D	8,235	3,059	2,130	74%	0.32				0.526	0.080	0.409	0.409	59.1%	14,653	11,401	4,530	63%	0.47	0.869	0.408	0.408	59.2%	17,256	12,002	5,504	61%	0.27	0.901	0.240	0.240	76.0%	63.4%						
21	1933	C	9,512	5,663	2,607	71%	0.30				0.667	0.080	0.494	0.494	50.6%	8,148	4,489	2,097	74%	0.55	0.495	0.272	0.272	72.8%	12,100	9,628	3,575	66%	0.29	0.773	0.221	0.221	77.9%	68.5%						
22	1934	C	8,638	3,619	2,981	73%	0.31				0.730	0.080	0.581	0.581	43.2%	11,274	9,709	3,715	66%	0.49	0.777	0.380	0.380	62.0%	16,101	11,303	5,072	62%	0.27	0.863	0.232	0.232	76.8%	64.3%						
23	1935	B	9,209	6,840	2,494	71%	0.31				0.730	0.080	0.544	0.544	45.6%	8,506	6,919	2,231	73%	0.54	0.610	0.331	0.331	66.9%	25,469	11,872	8,575	25%	0.25	0.894	0.223	0.223	77.7%	64.3%						
24	1936	B	11,865	8,218	3,487	66%	0.29				0.804	0.080	0.561	0.561	43.9%	11,628	8,246	3,399	67%	0.50	0.698	0.347	0.347	65.3%	32,527	11,661	11,215	24%	0.24	0.883	0.213	0.213	78.7%	63.3%						
25	1937	B	11,111	7,697	3,318	67%	0.29				0.776	0.080	0.548	0.548	45.2%	12,458	9,791	3,709	66%	0.49	0.782	0.382	0.382	61.8%	15,971	11,791	5,023	62%	0.27	0.890	0.240	0.240	76.0%	61.2%						
26	1938	W	23,948	10,957	8,007	57%	0.25				0.952	0.080	0.578	0.578	42.2%	51,149	11,742	18,180	23%	0.23	0.887	0.205	0.205	79.5%	31,535	7,449	10,844	24%	0.24	0.655	0.159	0.159	84.1%	71.3%						
27	1939	D	19,444	9,562	6,322	59%	0.26				0.877	0.080	0.553	0.553	44.7%	18,687	7,953	6,039	60%	0.45	0.682	0.305	0.305	69.5%	18,410	7,449	5,935	60%	0.26	0.655	0.172	0.172	82.8%	66.6%						
28	1940	A	8,436	4,554	2,205	73%	0.31				0.607	0.080	0.466	0.466	53.4%	7,839	4,115	1,982	75%	0.56	0.475	0.264	0.264	73.6%	23,452	12,230	7,821	57%	0.25	0.913	0.231	0.231	76.9%	69.4%						
29	1941	W	13,738	10,369	4,198	64%	0.28				0.929	0.080	0.618	0.618	38.2%	35,601	11,547	12,365	24%	0.24	0.876	0.210	0.210	79.0%	73,169	12,376	26,415	23%	0.23	0.921	0.208	0.208	79.2%	68.9%						
30	1942	W	18,184	10,436	5,851	60%	0.26				0.924	0.080	0.588	0.588	41.2%	65,623	7,823	23,593	23%	0.49	0.675	0.154	0.154	84.9%	63,205	7,449	12,711	23%	0.23	0.655	0.149	0.149	85.1%	73.9%						
31	1943	D	21,914	10,806	7,246	58%	0.26				0.944	0.080	0.582	0.582	41.8%	28,803	7,985	9,822	25%	0.25	0.684	0.168	0.168	83.2%	58,060	7,514	20,785	23%	0.23	0.659	0.151	0.151	84.9%	73.3%						
32	1944	D	15,125	10,957	4,707	63%	0.27				0.952	0.080	0.626	0.626	37.4%	13,775	10,636	4,202	64%	0.48	0.827	0.395	0.395	60.5%	17,678	7,481	8,662	60%	0.26	0.657	0.174	0.174	82.6%	60.3%						
33	1945	B	14,016	10,940	4,292	64%	0.28				0.951	0.080	0.635	0.635	36.5%	16,068	11,173	5,060	62%	0.46	0.856	0.395	0.395	60.5%	13,255	8,907	4,007	65%	0.28	0.782	0.219	0.219	78.1%	58.9%						
34	1946	B	20,856	10,957	6,850	59%	0.26				0.952	0.080	0.591	0.591	40.9%	55,344	11,807	19,749	23%	0.23	0.890	0.205	0.205	79.5%	43,228	7,855	15,217	23%	0.23	0.677	0.159	0.159	84.1%	71.0%						
35	1947	D	13,999	10,940	4,286	64%	0.28				0.951	0.080	0.636	0.636	36.4%	18,134	11,352	5,832	60%	0.45	0.866	0.389	0.389	61.1%	15,223	10,945	4,743	63%	0.27	0.844	0.230	0.230	77.0%	58.9%						
36	1948	B	11,108	7,310	3,205	68%	0.29				0.755	0.080	0.537	0.537	46.3%	11,433	7,449	3,326	67%	0.50	0.655	0.327	0.327	67.3%	15,645	11,222	4,901	62%	0.27	0.859	0.233	0.233	76.7%	64.4%						
37	1949	D	14,453	10,720	4,455	63%	0.28				0.929	0.080	0.617	0.617	38.1%	15,564	11,108	4,871	62%	0.46	0.853	0.396	0.396	60.4%	14,930	11,027	4,634	63%	0.27	0.848	0.232	0.232	76.8%	59.0%						
38	1950	B	11,529	7,151	3,362	67%	0.29				0.781	0.080	0.549	0.549	45.1%	11,893	7,888	3,423	67%	0.50	0.679	0.337	0.337	66.3%	21,191	11,384	6,976	58%	0.26	0.868	0.223	0.223	77.7%	63.8%						
39	1951	A	43,398	10,940	15,247	23%	0.23				0.951	0.080	0.285	0.285	71.9%	49,625	11,807	24,518	23%	0.23	0.890	0.202	0.202	79.9%	62,208	11,661	22,316	23%	0.23	0.883	0.201	0.201	79.9%	77.7%						
40	1952	W	18,806	10,957	5,335	61%	0.27</																																	

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1	Study 507 Sacramento River Late Fall Run Smolt Survival Model																November Sacramento River Temp: 53 degrees F																							
2	Modified m2 by changing the slope to 0.000054																December Sacramento River Temp: 47 degrees F																							
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																January Sacramento River Temp: 47 degrees F																							
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																							
5	NOVEMBER																DECEMBER										JANUARY													
6	Water Sac				Calculated Steamboat				Sac				Calculated Steamboat				Sac				Calculated Steamboat				Sac				Calculated Steamboat											
7	Year	Type	Flow	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Weighted	
8	Year	Type	Flow	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Weighted	
9	Year	Type	Flow	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	SWP+CVF	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Flows	CVP+SWP	SloUGH	percent	xchannel	Calculated Mortality	m1	m2	m3	m23	m123	Survival	Weighted	
10	1922	A	11,814	8,604	3,469	67%	0.29	0.825	0.080	0.576	0.576		42.4%	17,142	11,319	5,961	61%	0.45	0.864	0.393	0.393				60.7%	17,499	11,791	5,595	61%	0.27	0.890	0.236	0.236			76.4%	60.1%			
11	1923	B	18,133	10,974	5,832	60%	0.26	0.953	0.080	0.606	0.606		49.5%	34,544	8,571	11,969	24%	0.24	0.716	0.172	0.172				82.8%	32,283	7,855	11,124	24%	0.24	0.677	0.164	0.164			83.6%	72.2%			
12	1924	C	11,243	7,579	3,255	67%	0.29	0.770	0.080	0.545	0.545		45.5%	13,873	10,344	4,238	64%	0.48	0.811	0.386	0.386				61.4%	14,621	10,864	4,178	63%	0.27	0.840	0.230	0.230			77.0%	61.3%			
13	1925	D	7,025	4,521	1,677	78%	0.33	0.605	0.080	0.487	0.487		51.5%	11,254	9,059	3,259	67%	0.50	0.742	0.372	0.372				62.8%	10,213	8,701	2,870	69%	0.30	0.615	0.183	0.183			81.7%	64.4%			
14	1926	D	10,924	7,411	3,135	66%	0.29	0.761	0.080	0.543	0.543		45.7%	11,547	8,034	3,369	67%	0.587	0.342	0.342	65.8%					19,776	11,303	6,446	59%	0.26	0.863	0.224	0.224			77.6%	63.7%			
15	1927	W	20,536	10,924	6,731	59%	0.26	0.951	0.080	0.591	0.591		40.9%	14,556	11,254	4,494	63%	0.47	0.861	0.405	0.405				59.5%	32,624	11,498	11,252	24%	0.24	0.874	0.211	0.211			78.9%	59.7%			
16	1928	A	23,360	10,957	7,787	57%	0.25	0.952	0.080	0.581	0.581		41.9%	16,572	9,677	5,248	61%	0.46	0.775	0.355	0.355				64.5%	26,526	7,855	8,971	25%	0.25	0.677	0.168	0.168			83.2%	63.5%			
17	1929	C	12,856	9,747	3,858	65%	0.28	0.887	0.080	0.605	0.605		39.5%	13,710	10,362	4,178	64%	0.48	0.814	0.389	0.389				61.1%	15,515	11,303	4,853	62%	0.27	0.863	0.234	0.234			76.6%	59.6%			
18	1930	D	7,159	4,050	1,728	77%	0.33	0.579	0.080	0.465	0.465		53.5%	14,442	10,596	4,451	63%	0.47	0.820	0.387	0.387				61.3%	20,768	11,303	6,817	59%	0.26	0.863	0.224	0.224			77.8%	63.5%			
19	1931	C	9,764	5,916	2,702	70%	0.30	0.680	0.080	0.501	0.501		49.1%	9,563	5,399	2,627	71%	0.52	0.544	0.285	0.285				71.5%	12,214	9,270	3,618	66%	0.29	0.753	0.215	0.215			78.5%	67.8%			
20	1932	D	8,235	3,059	2,130	74%	0.32	0.526	0.080	0.409	0.409		59.1%	14,653	11,401	4,530	63%	0.47	0.869	0.408	0.408				59.2%	17,256	12,035	5,504	61%	0.27	0.903	0.240	0.240			76.0%	63.4%			
21	1933	C	9,512	5,663	2,607	71%	0.30	0.667	0.080	0.494	0.494		50.6%	8,148	4,489	2,097	74%	0.55	0.495	0.272	0.272				72.8%	12,100	9,628	3,575	66%	0.29	0.773	0.221	0.221			77.9%	68.5%			
22	1934	C	8,894	3,069	2,068	73%	0.31	0.730	0.080	0.587	0.587		49.2%	11,274	9,709	3,715	66%	0.49	0.777	0.380	0.380				62.0%	16,101	11,303	5,072	62%	0.27	0.863	0.232	0.232			76.8%	65.3%			
23	1935	C	9,209	6,840	2,494	71%	0.31	0.770	0.080	0.544	0.544		45.8%	8,506	6,919	2,231	73%	0.54	0.610	0.331	0.331				66.9%	25,469	11,872	8,575	25%	0.25	0.894	0.223	0.223			77.7%	64.3%			
24	1936	B	11,865	8,218	3,487	66%	0.29	0.804	0.080	0.561	0.561		43.9%	11,628	8,246	3,399	67%	0.50	0.698	0.347	0.347				65.3%	32,543	11,661	11,221	24%	0.24	0.883	0.213	0.213			78.7%	63.3%			
25	1937	B	11,111	7,697	3,318	67%	0.29	0.776	0.080	0.548	0.548		45.2%	12,458	9,791	3,799	66%	0.49	0.782	0.382	0.382				61.8%	15,971	11,791	5,023	62%	0.27	0.890	0.240	0.240			76.0%	61.2%			
26	1938	W	23,948	10,957	8,007	57%	0.25	0.952	0.080	0.578	0.578		42.2%	49,652	11,742	17,620	23%	0.23	0.887	0.206	0.206				79.4%	31,535	7,888	10,844	24%	0.24	0.679	0.165	0.165			83.5%	71.1%			
27	1939	D	19,444	9,562	6,322	59%	0.26	0.877	0.080	0.553	0.553		44.7%	18,687	7,953	6,039	60%	0.45	0.682	0.305	0.305				69.5%	18,410	7,449	5,935	60%	0.26	0.655	0.172	0.172			82.8%	66.6%			
28	1940	A	8,436	4,554	2,205	73%	0.31	0.607	0.080	0.466	0.466		53.4%	7,839	4,115	1,982	75%	0.56	0.475	0.264	0.264				73.6%	23,452	12,230	7,821	57%	0.25	0.913	0.231	0.231			76.9%	68.9%			
29	1941	W	13,747	10,369	4,191	64%	0.28	0.929	0.080	0.618	0.618		38.2%	35,454	11,531	12,310	24%	0.24	0.876	0.210	0.210				79.0%	72,990	12,360	26,348	23%	0.23	0.920	0.208	0.208			79.2%	69.4%			
30	1942	W	18,184	10,419	5,851	60%	0.26	0.923	0.080	0.587	0.587		41.3%	65,623	7,823	23,593	23%	0.49	0.575	0.154	0.154				64.9%	63,205	7,449	22,711	23%	0.23	0.655	0.149	0.149			85.1%	73.9%			
31	1943	W	21,914	10,772	7,246	58%	0.26	0.942	0.080	0.581	0.581		41.9%	28,803	7,985	9,822	25%	0.25	0.684	0.168	0.168				83.2%	58,060	7,514	20,785	23%	0.23	0.659	0.151	0.151			84.9%	73.3%			
32	1944	D	15,125	10,957	4,707	63%	0.27	0.952	0.080	0.626	0.626		37.4%	13,775	10,636	4,202	64%	0.48	0.827	0.395	0.395				60.5%	17,678	7,481	8,662	60%	0.26	0.657	0.174	0.174			82.6%	60.3%			
33	1945	B	14,016	10,940	4,292	64%	0.28	0.951	0.080	0.635	0.635		36.5%	16,068	11,173	5,060	62%	0.46	0.856	0.395	0.395				60.5%	13,255	8,907	4,007	65%	0.28	0.782	0.219	0.219			78.1%	58.9%			
34	1946	B	20,856	10,957	6,850	59%	0.26	0.952	0.080	0.591	0.591		40.9%	55,231	11,807	19,706	23%	0.23	0.890	0.205	0.205				79.5%	43,228	7,855	15,217	23%	0.23	0.677	0.159	0.159			84.1%	71.0%			
35	1947	D	14,016	10,940	4,292	64%	0.28	0.951	0.080	0.635	0.635		36.5%	18,134	11,352	5,832	60%	0.45	0.866	0.389	0.389				61.1%	15,223	10,766	4,743	63%	0.27	0.834	0.227	0.227			77.3%	59.0%			
36	1948	B	11,108	7,310	3,205	68%	0.29	0.755	0.080	0.537	0.537		46.3%	11,433	7,449	3,326	67%	0.50	0.655	0.327	0.327				67.3%	15,645	11,222	4,901	63%	0.27	0.859	0.233	0.233			76.7%	64.4%			
37	1949	D	14,453	10,520	4,455	63%	0.28	0.929	0.080	0.617	0.617		38.3%	15,564	11,108	4,871	62%	0.46	0.853	0.396	0.396				60.4%	14,930	11,027	4,634	63%	0.27										

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT				
1	Study 485 Sacramento River Late Fall Run Smolt Survival Model																	53 degrees F																										
2	Modified m2 by changing the slope to 0.000054																	47 degrees F																										
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																	47 degrees F																										
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																											
5	NOVEMBER																	DECEMBER												JANUARY														
6	Water Sac				Calculated Steamboat				Sutter				Calculated Mortality				Sutter				Calculated Mortality				Calculated Steamboat				Sutter				Calculated Mortality											
7	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Flow	SWP+CVP	Exports	Slough	Q	percent	closed	m1	m2	m3	m23	m123	SURVIVAL	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Weighted
8	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Flow	SWP+CVP	Exports	Slough	Q	percent	closed	m1	m2	m3	m23	m123	SURVIVAL	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Weighted
9	Year	Type	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Flow	SWP+CVP	Exports	Slough	Q	percent	closed	m1	m2	m3	m23	m123	SURVIVAL	Flow	CVP+SWP	Exports	Slough	Q	percent	closed	xchannel	m1	m2	m3	m23	m123	SURVIVAL	Weighted
10	1922	A	13,344	9,961	4,041	64%	0.28				0.866	0.080	0.587	0.587	41.3%	17,142	11,319	5,461	61%	0.45			0.864	0.393	0.393	60.7%	18,557	11,791	5,990	60%	0.26		0.890	0.233	0.233	76.7%	59.8%							
11	1923	B	17,881	10,974	5,738	60%	0.28				0.953	0.080	0.607	0.607	39.3%	34,544	8,847	11,969	24%	0.24			0.761	0.176	0.176	62.4%	32,283	7,855	11,124	24%	0.24	0.677	0.164	0.164	83.6%	71.9%								
12	1924	C	9,831	6,151	2,727	70%	0.30				0.693	0.080	0.509	0.509	49.1%	13,417	9,888	4,088	64%	0.48			0.787	0.378	0.378	62.2%	13,369	10,051	4,050	64%	0.28	0.796	0.223	0.223	77.7%	62.8%								
13	1925	D	7,025	4,521	1,677	78%	0.33				0.605	0.080	0.487	0.487	51.3%	11,254	9,059	3,259	67%	0.50			0.742	0.372	0.372	62.8%	10,323	6,701	2,870	69%	0.30	0.615	0.183	0.183	81.7%	64.6%								
14	1926	D	12,352	7,294	3,670	78%	0.28				0.755	0.080	0.524	0.524	47.6%	12,962	7,091	3,898	65%	0.48			0.636	0.308	0.308	69.2%	18,768	9,677	6,069	60%	0.26	0.775	0.203	0.203	79.6%	66.4%								
15	1927	W	20,284	10,924	6,636	59%	0.26				0.951	0.080	0.593	0.593	40.7%	14,312	11,254	4,403	63%	0.47			0.861	0.407	0.407	59.3%	28,640	11,482	9,761	25%	0.25	0.873	0.214	0.214	78.6%	59.5%								
16	1928	A	21,746	10,974	7,183	58%	0.26				0.953	0.080	0.588	0.588	41.2%	16,572	11,287	5,248	61%	0.46			0.862	0.395	0.395	60.5%	25,257	7,855	8,496	25%	0.25	0.677	0.169	0.169	83.1%	61.3%								
17	1929	C	13,008	9,243	3,915	65%	0.28				0.860	0.080	0.586	0.586	41.1%	13,206	10,083	3,989	65%	0.48			0.797	0.384	0.384	61.6%	14,767	10,848	4,573	63%	0.27	0.839	0.230	0.230	77.0%	60.4%								
18	1930	D	7,159	4,050	1,728	77%	0.33				0.579	0.080	0.465	0.465	53.5%	14,442	10,506	4,451	63%	0.47			0.820	0.387	0.387	61.3%	20,768	11,303	6,817	59%	0.26	0.863	0.222	0.222	77.8%	63.5%								
19	1931	C	9,781	5,916	2,708	70%	0.30				0.680	0.080	0.501	0.501	49.9%	9,335	5,172	2,541	71%	0.53			0.532	0.281	0.281	71.9%	11,710	8,945	3,429	67%	0.29	0.736	0.212	0.212	78.8%	68.1%								
20	1932	D	8,151	2,924	2,098	74%	0.32				0.519	0.080	0.405	0.405	59.9%	14,653	11,401	4,530	63%	0.47			0.869	0.408	0.408	59.2%	17,256	12,035	5,504	61%	0.27	0.903	0.240	0.240	76.0%	63.5%								
21	1933	C	9,512	5,663	2,607	71%	0.30				0.667	0.080	0.494	0.494	50.6%	8,197	4,521	2,116	74%	0.55			0.497	0.273	0.273	72.7%	12,100	9,628	3,575	66%	0.29	0.773	0.221	0.221	77.9%	68.5%								
22	1934	C	8,194	2,036	2,092	74%	0.26				0.926	0.080	0.589	0.589	41.1%	12,474	9,709	3,715	66%	0.49			0.777	0.380	0.380	62.0%	16,101	9,628	5,072	62%	0.27	0.867	0.233	0.233	76.7%	65.3%								
23	1935	B	9,209	4,420	2,494	71%	0.31				0.699	0.080	0.450	0.450	50.9%	8,506	6,619	2,231	73%	0.54			0.610	0.331	0.331	69.9%	25,469	11,872	8,575	25%	0.25	0.894	0.223	0.223	77.7%	66.8%								
24	1936	B	9,378	5,748	2,557	71%	0.30				0.671	0.080	0.499	0.499	50.1%	9,400	6,034	2,566	71%	0.53			0.579	0.305	0.305	69.5%	31,584	11,661	10,862	24%	0.24	0.883	0.214	0.214	78.6%	66.9%								
25	1937	B	14,184	8,744	4,355	64%	0.28				0.845	0.080	0.566	0.566	43.4%	14,003	10,815	4,287	64%	0.48			0.837	0.398	0.398	60.2%	17,272	11,791	5,510	61%	0.27	0.890	0.236	0.236	76.4%	60.0%								
26	1938	W	23,948	10,957	8,007	57%	0.25				0.952	0.080	0.578	0.578	42.2%	41,781	11,742	14,676	24%	0.24			0.887	0.209	0.209	79.1%	30,543	7,449	10,473	24%	0.24	0.655	0.160	0.160	84.0%	71.1%								
27	1939	D	19,444	9,579	6,322	59%	0.26				0.878	0.080	0.554	0.554	44.6%	18,687	7,953	6,039	60%	0.45			0.682	0.305	0.305	69.5%	18,410	5,952	5,935	60%	0.26	0.574	0.151	0.151	84.9%	67.1%								
28	1940	A	8,436	4,554	2,205	73%	0.31				0.607	0.080	0.466	0.466	53.4%	7,839	4,115	1,982	75%	0.56			0.475	0.264	0.264	73.6%	23,452	12,230	7,821	57%	0.25	0.913	0.231	0.231	76.9%	69.4%								
29	1941	W	13,747	10,352	4,191	64%	0.28				0.920	0.080	0.618	0.618	38.2%	30,852	11,563	10,589	24%	0.24			0.877	0.214	0.214	78.6%	17,494	12,376	25,789	23%	0.23	0.921	0.208	0.208	79.2%	68.7%								
30	1942	W	18,184	10,470	5,951	60%	0.26				0.926	0.080	0.589	0.589	41.1%	65,623	7,823	23,593	23%	0.49			0.575	0.154	0.154	63.5%	63,205	7,449	22,711	23%	0.23	0.655	0.149	0.149	85.1%	73.9%								
31	1943	W	21,914	10,823	7,246	58%	0.26				0.945	0.080	0.582	0.582	41.8%	28,803	7,985	9,822	25%	0.25			0.684	0.168	0.168	83.2%	58,060	7,514	20,785	23%	0.23	0.659	0.151	0.151	84.9%	73.3%								
32	1944	D	15,125	10,957	4,707	63%	0.27				0.942	0.080	0.626	0.626	37.4%	13,775	10,636	4,202	64%	0.48			0.827	0.395	0.395	60.5%	17,678	7,481	8,662	60%	0.26	0.657	0.174	0.174	82.6%	60.3%								
33	1945	B	13,764	10,873	4,198	64%	0.28				0.948	0.080	0.636	0.636	36.4%	15,824	11,173	4,968	62%	0.46			0.856	0.396	0.396	60.4%	14,052	9,140	4,305	64%	0.28	0.746	0.207	0.207	79.3%	59.1%								
34	1946	B	17,243	10,973	5,499	61%	0.27				0.952	0.080	0.611	0.611	38.9%	54,808	11,807	19,548	23%	0.23			0.890	0.205	0.205	79.5%	43,228	7,855	15,217	23%	0.23	0.677	0.159	0.159	84.1%	70.5%								
35	1947	D	13,781	10,907	4,204	64%	0.28				0.950	0.080	0.637	0.637	36.3%	18,134	11,352	5,832	60%	0.45			0.866	0.389	0.389	61.1%	14,979	11,336	4,652	63%	0.27	0.865	0.236	0.236	76.4%	58.7%								
36	1948	B	10,201	6,420	2,865	69%	0.30				0.707	0.080	0.514	0.514	48.6%	9,742	5,741	2,693	70%	0.52			0.563	0.294	0.294	70.6%	14,653	10,571	4,530	63%	0.27	0.824	0.226	0.226	77.4%	66.8%								
37	1949	D	14,453	10,503	4,455	63%	0.28				0.928	0.080	0.617	0.617	37.8%	15,564	11,108	4,871	62%	0.46			0.853	0.396	0.396	60.4%	14,930	11,027	4,634	63%	0.27	0.848	0.232	0.232	76.8%	59.0%								
38	1950	B	14,049	7,697	4,304	64%	0.28				0.776	0.																																

D1485 Winter Run Salmon Smolt Survival Model		February Sac R. Temp: 50 degrees F										April Sacramento River temperatures based on limited historical data from USBR																								
Cross Channel Closed: 25,000 cfs		March Sac R. Temp: 55 degrees F										12,000 cfs																								
Cross Channel Closed from Feb to April when DOI greater than:																																				
FEBRUARY		MARCH										APRIL																								
Year	Type	Flows	Outflow	Exports	Slough Q	percent	closed	m1	m2	m3	m23	s123	Flows	Outflow	exports	Slough Q	percent	closed	m1	m2	m3	m23	s123	Flows	Outflow	exports	Slough Q	percent	closed	temp f	Calculated Mortality	Calculated	Weighted			
1922	A	35,436	40,297	11,470	12,003	24%	0.24	0.77	0.22	0.22	77.8%	31,551	31,112	8,034	10,950	24%	0.24	0.80	0.144	0.311	0.311	61.1%	22,872	19,528	9,546	7,586	59%	0.59	58.5	0.002	0.975	0.256	0.554	0.555	44.2%	
1923	B	15,650	16,007	8,611	6,175	62%	0.26	0.93	0.56	0.56	43.9%	17,237	11,319	8,522	5,534	51%	0.27	0.864	0.144	0.581	0.581	41.9%	24,418	21,176	10,540	8,183	61%	0.57	58.3	0.000	1.000	0.250	0.557	0.557	47.5%	
1924	C	16,655	7,823	11,074	5,279	61%	0.27	0.90	0.55	0.55	44.6%	8,603	2,505	7,286	2,268	73%	0.31	0.790	0.144	0.614	0.614	36.6%	7,630	7,394	571	1,904	0.76	0.32	61.5	0.128	0.544	0.352	0.497	0.562	43.8%	49.4%
1925	D	45,105	52,974	11,812	19,119	23%	0.23	0.94	0.22	0.22	77.9%	14,670	9,042	7,579	4,536	63%	0.27	0.941	0.144	0.353	0.353	64.7%														
1926	E	35,274	32,735	11,866	12,248	24%	0.24	0.95	0.23	0.23	77.3%	16,019	6,473	11,206	5,041	62%	0.27	1.000	0.144	0.673	0.673	32.7%														
1927	F	88,337	135,315	11,776	32,288	22%	0.22	0.94	0.21	0.21	78.9%	0.23																								
1928	G	25,469	22,270	8,327	8,575	25%	0.25	0.76	0.19	0.19	81.1%	0.27																								
1929	H	18,780	9,921	11,470	6,074	60%	0.26	0.93	0.59	0.59	44.7%	63%	0.27																							
1930	I	17,592	9,525	11,488	5,629	61%	0.26	0.93	0.59	0.59	43.9%	0.24																								
1931	J	12,640	3,871	10,984	3,777	65%	0.28	0.90	0.59	0.59	41.2%	71%	0.30																							
1932	K	15,403	16,916	12,309	4,811	62%	0.27	0.97	0.26	0.26	73.6%	69%	0.30																							
1933	L	13,324	3,907	11,596	4,033	65%	0.28	0.93	0.60	0.60	39.8%	68%	0.29																							
1934	M	13,018	6,518	11,740	3,919	65%	0.28	0.94	0.61	0.61	39.0%	66%	0.29																							
1935	N	13,000	11,992	5,060	3,912	65%	0.28	0.98	0.38	0.38	62.4%	57%	0.25																							
1936	O	53,442	90,420	11,631	19,037	23%	0.23	0.93	0.22	0.22	78.4%	24%	0.24																							
1937	P	32,033	44,421	12,586	11,030	24%	0.24	0.99	0.24	0.24	76.1%	24%	0.24																							
1938	Q	82,359	151,882	8,229	29,852	22%	0.22	0.75	0.17	0.17	83.1%	61%	0.27																							
1939	R	15,071	8,211	6,168	60%	0.26	0.75	0.20	0.20	80.4%	69%	0.30	0.69																							
1940	S	47,722	58,396	12,309	17,898	23%	0.23	0.97	0.23	0.23	77.4%	23%	0.23																							
1941	T	75,031	127,104	10,065	27,112	23%	0.23	0.85	0.19	0.19	80.8%	23%	0.23																							
1942	U	78,344	144,966	8,247	28,351	23%	0.23	0.75	0.17	0.17	83.1%	25%	0.25																							
1943	V	52,253	61,706	8,301	18,593	23%	0.23	0.76	0.17	0.17	82.6%	23%	0.23																							
1944	W	27,451	27,190	9,662	9,317	25%	0.25	0.74	0.18	0.18	81.8%	25%	0.25																							
1945	X	39,451	49,156	8,643	13,805	24%	0.24	0.77	0.18	0.18	81.7%	25%	0.25																							
1946	Y	23,588	21,931	8,697	7,872	57%	0.25	0.78	0.20	0.20	80.4%	57%	0.25																							
1947	Z	20,563	13,378	11,002	6,740	59%	0.26	0.90	0.20	0.20	76.8%	59%	0.26																							
1948	AA	11,109	2,417	10,031	3,205	68%	0.29	0.85	0.57	0.57	42.6%	61%	0.27																							
1949	AB	16,133	7,202	11,470	5,084	62%	0.27	0.93	0.57	0.57	42.9%	24%	0.24																							
1950	AC	36,372	30,610	11,794	12,623	24%	0.24	0.94	0.23	0.23	77.5%	57%	0.25																							
1951	AD	60,572	70,331	8,967	21,704	23%	0.23	0.79	0.18	0.18	81.9%	24%	0.24																							

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT
1	Study 468 Winter Run Smolt Survival Model													February Water Temp 50 F																	April Water Temperatures based on limited historical data from USBR									
2	Cross Channel Closed Over 25000 cfs													March Water Temp 55 F																										
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																							
4																																								
5																																								
6	FEBRUARY													MARCH																	APRIL									
7	Water Sacer													Calculated Sutter & Sutter																	Calculated Steamboat & Sutter									
8	Flow CVP + SWP													Calculated Mortality																	Calculated Mortality									
9	Slough Q													Calculated Survivability																	Calculated Survivability									
10	Percent													Calculated Mortality																	Calculated Survivability									
11	X-Channel													Calculated Mortality																	Calculated Survivability									
12	Closed m1													Calculated Mortality																	Calculated Survivability									
13	m2													Calculated Mortality																	Calculated Survivability									
14	m3													Calculated Mortality																	Calculated Survivability									
15	m23													Calculated Mortality																	Calculated Survivability									
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82	Formulas: Winter Run Salmon Smolt Survival Model																														Average: 65.60%									
83																																								
84																																								
85	C10 =Study 468 Flow Data'E7													Q10 =Study 468 Flow Data'F7																	AE10 =Study 468 Flow Data'G7									
86	R10 =Study 468 Flow Data'O7 (HIDDEN)													S10 =Study 468 Flow Data'I7 (HIDDEN)																	AF10 =Study 468 Flow Data'Q7 (HIDDEN)									
87	E10 =Study 468 Flow Data'Y7 (HIDDEN)													T10 =R9+S9																	AG10 =Study 468 Flow Data'AA7 (HIDDEN)									
88	F10 =(D9+E9)													U10 =R9+Q9-950																	AH10 =AF9+AG9									
89	G10 =0.374*C9-950													V10 =I(F(C9-\$G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))																	AI10 =0.374*AE9-950									
90	H10 =I(F(C9-\$G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))													W10 =I(F(C9-\$G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))																	AJ10 =I(F(AE9-\$G\$2,(0.133*AE9+829)/(AE9-AI9),(0.293*AE9+2090)/(AE9-AI9))									
91	I10 =0.133*C9+829/(C9-G9)													X10 =I(F(C9-\$G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))																	AK10 =I(F(C9-\$G\$2,(0.133*AE9+829)/(AE9-AI9))									
92	K10 =(0.5916024)+(0.017968*\$M\$1)+(0.000054*F9)													Y10 =I(F(C9-\$G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))																	AL10 =I(F((0.5916024)+(0.017968*\$M\$1)+(0.000054*F9))									
93	M10 =(K9+I9)-(J9-I9)													Z10 =-1.613493+(0.0319584*\$M\$2)																	AM10 =I(F((0.5916024)+(0.017968*\$M\$1)+(0.000054*F9))									
94	N10 =(K9+I9)-(J9-I9)													AA10 =I(Y9+W9)+Z9*(1-W9)																	AN10 =-1.613493+(0.0319584*\$M\$2)									
95	O10 =1-N9													AB10 =X9+AA9-(X9*AA9)																	AO10 =I(F((0.5916024)+(0.017968*\$M\$1)+(0.000054*F9))									
96														AC10 =1-AB9																	AQ10 =AM9+AP9-(AM9*AP9)									

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AS	AT							
1	Study 506 Winter Run Smolt Survival Model													February Water Temp				50 F	April Water Temperatures based on limited historical data from USBR																											
2	Cross Channel Closed Over													25000 cfs				March Water Temp				55 F																								
3	Cross Channel Closed Feb to Apr when DOI greater than													12,000 cfs																																
4																																														
5																																														
6	FEBRUARY													Calculated Sutter & Sac				MARCH				Calculated Sutter & Sac				APRIL				Calculated Steamboat & Sutter				Calculated Survival				Weighted Total								
7	Year	Type	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Slough	Percent	X-Channel	Water Temp	Calculated Mortality	m1	m2	m3	m123	Survivability	Total
8	Year	Type	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Slough	Percent	X-Channel	Water Temp	Calculated Mortality	m1	m2	m3	m123	Survivability	Total
9	Year	Type	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Steamboat	X-Channel	Flow	Exports	Slough Q	Percent	Calculated Mortality	m1	m2	m3	m123	Survivability	Flow	CVP	SWP	Slough	Percent	X-Channel	Water Temp	Calculated Mortality	m1	m2	m3	m123	Survivability	Total
10	1922	A	34,409	10,642	11,919	24%	0.24	0.881	0.212	0.212	78.8%	31,551	7,953	10,850	0.24	0.24	0.826	0.144	0.310	0.310	69.0%	22,822	8,369	7,585	0.58	0.25	58.5	0.002	0.911	0.256	0.422	0.424	57.6%	66.88%												
11	1923	B	24,326	6,662	8,148	57%	0.25	0.667	0.167	0.167	83.3%	17,174	7,953	5,473	0.61	0.27	0.807	0.144	0.320	0.320	68.0%	22,721	7,932	7,548	0.58	0.25	58.3	0.000	0.884	0.250	0.411	0.411	58.9%	67.23%												
12	1924	C	16,998	8,693	5,370	61%	0.27	0.776	0.207	0.207	79.3%	12,198	3,253	3,612	0.66	0.29	0.572	0.144	0.266	0.266	73.4%	7,999	2,924	2,042	0.74	0.32	61.5	0.128	0.671	0.352	0.453	0.424	47.6%	66.41%												
13	1925	D	44,655	11,794	15,751	23%	0.23	0.944	0.221	0.221	77.9%	18,557	7,372	5,990	0.60	0.26	0.822	0.144	0.322	0.322	67.8%	22,854	6,958	7,523	0.58	0.25	59.1	0.027	0.846	0.275	0.420	0.426	56.4%	65.69%												
14	1926	D	36,714	11,696	12,781	24%	0.24	0.938	0.224	0.224	77.6%	18,947	7,725	6,136	0.60	0.26	0.811	0.144	0.319	0.319	68.1%	21,511	6,889	7,095	0.58	0.26	61.6	0.133	0.876	0.355	0.489	0.444	44.4%	62.20%												
15	1927	W	86,122	10,876	31,260	22%	0.22	0.894	0.200	0.200	80.0%	43,863	7,888	15,455	0.23	0.23	0.823	0.144	0.303	0.303	69.7%	48,215	8,100	17,082	0.23	0.23	56.8	0.000	0.866	0.202	0.356	0.356	64.4%	69.42%												
16	1928	A	27,364	8,327	9,284	25%	0.25	0.756	0.187	0.187	81.0%	86,229	8,652	13,400	0.22	0.22	0.864	0.144	0.305	0.305	69.5%	29,208	7,361	9,974	0.25	0.25	58.7	0.011	0.861	0.262	0.409	0.415	58.5%	67.71%												
17	1929	C	18,528	8,031	5,980	60%	0.26	0.740	0.194	0.194	80.6%	16,930	6,331	5,382	0.61	0.27	0.765	0.144	0.310	0.310	69.0%	8,773	2,706	2,331	0.72	0.31	56.3	0.000	0.566	0.186	0.304	0.304	69.6%	70.70%												
18	1930	D	15,683	6,788	4,916	62%	0.27	0.673	0.182	0.182	81.0%	30,087	7,819	10,303	0.24	0.24	0.792	0.144	0.302	0.302	69.8%	12,638	3,899	3,777	0.65	0.28	59.6	0.048	0.690	0.291	0.404	0.433	56.7%	67.41%												
19	1931	C	11,326	5,438	3,286	67%	0.29	0.600	0.174	0.174	82.6%	9,866	4,017	2,736	0.70	0.30	0.614	0.144	0.285	0.285	71.5%	9,109	3,059	2,457	0.72	0.31	62.8	0.183	0.702	0.393	0.488	0.582	41.8%	64.02%												
20	1932	D	13,995	9,544	4,284	64%	0.28	0.822	0.228	0.228	77.2%	12,100	5,253	3,575	0.66	0.29	0.680	0.144	0.298	0.298	70.2%	13,075	5,378	3,460	0.65	0.28	58.9	0.019	0.757	0.269	0.406	0.417	58.3%	67.56%												
21	1933	C	11,974	6,536	3,528	66%	0.29	0.660	0.189	0.189	81.1%	10,392	4,635	2,937	0.69	0.30	0.647	0.144	0.293	0.293	70.7%	12,739	4,134	3,814	0.65	0.28	60.1	0.069	0.712	0.307	0.422	0.462	53.8%	66.97%												
22	1934	C	12,748	5,709	3,918	65%	0.28	0.620	0.175	0.175	82.5%	14,921	5,278	4,373	0.63	0.28	0.611	0.144	0.273	0.273	72.7%	12,839	3,563	3,852	0.65	0.28	63.6	0.217	0.744	0.419	0.511	0.617	38.3%	63.68%												
23	1935	B	12,478	5,132	3,717	66%	0.28	0.584	0.166	0.166	83.4%	24,916	7,126	8,268	0.57	0.25	1.000	0.144	0.258	0.258	64.2%	24,183	8,840	8,095	0.57	0.25	58.9	0.019	0.944	0.269	0.439	0.449	55.1%	63.93%												
24	1936	B	49,843	12,309	17,691	23%	0.23	0.971	0.225	0.225	77.5%	33,698	10,018	11,653	0.24	0.24	0.938	0.144	0.335	0.335	66.5%	21,528	8,403	7,101	0.58	0.26	59.7	0.053	0.935	0.234	0.458	0.487	51.3%	63.53%												
25	1937	B	33,203	9,273	11,468	24%	0.24	0.808	0.195	0.195	80.5%	38,203	8,229	13,338	0.24	0.24	0.841	0.144	0.310	0.310	69.0%	23,259	8,218	7,749	0.57	0.25	58.8	0.015	0.909	0.286	0.428	0.437	56.3%	66.70%												
26	1938	W	82,269	8,175	29,819	22%	0.22	0.748	0.168	0.168	83.2%	78,634	8,181	28,459	0.22	0.22	0.838	0.144	0.300	0.300	70.0%	47,173	8,420	16,693	0.23	0.23	56.3	0.000	0.875	0.186	0.346	0.346	65.4%	70.31%												
27	1939	D	19,032	6,590	6,168	60%	0.26	0.663	0.173	0.173	82.7%	16,394	6,717	5,181	0.61	0.27	0.759	0.144	0.309	0.309	69.1%	12,284	4,134	3,626	0.66	0.29	63.3	0.204	0.769	0.409	0.512	0.612	38.8%	61.77%												
28	1940	A	43,654	12,309	15,377	23%	0.23	0.971	0.228	0.228	77.2%	59,443	8,860	21,282	0.23	0.23	0.876	0.144	0.312	0.312	68.8%	41,728	8,571	14,656	0.24	0.24	57.4	0.000	0.903	0.221	0.382	0.382	61.8%	67.82%												
29	1941	W	75,031	11,228	27,112	23%	0.23	0.908	0.205	0.205	79.2%	58,581	8,807	20,959	0.23	0.23	0.832	0.144	0.302	0.302	69.8%	42,367	9,110	14,895	0.24	0.24	58.9	0.000	0.934	0.205	0.376	0.376	62.4%	68.84%												
30	1942	W	78,344	8,247	28,351	23%	0.23	0.752	0.169	0.169	83.1%	27,095	8,229	7,614	0.25	0.25	0.841	0.144	0.317	0.317	68.3%	43,308	8,907	15,247	0.23	0.23	56.5	0.000	0.905	0.192	0.359	0.359	64.1%	69.97%												
31	1943	W	52,253	8,283	18,593	23%	0.23	0.754	0.174	0.174	82.6%	64,598	8,278	23,210	0.23	0.23	0.844	0.144	0.303	0.303	69.7%	29,410	9,462	10,049	0.24	0.24	58.8	0.015	0.976	0.266	0.440	0.448	55.2%	67.01%												
32	1944	D	30,163	7,928	10,331	24%	0.24	0.735	0.179	0.179	82.1%	25,094	8,229	8,435	0.25	0.25	0.841	0.144	0.318	0.318	68.2%	9,814	4,235	2,721	0.70	0.30	58.4	0.000	0.686	0.253	0.383	0.383	61.7%	68.01%												
33	1945	B	41,878	8,247	14,525	24%	0.24	0.752	0.177	0.177	82.3%	27,274	8,359	9,250	0.25	0.25	0.848	0.144	0.318	0.318	68.2%	11,999	6,889	3,538	0.66	0.29	60.7	0.090	0.858	0.323	0.477	0.524	47.6%	63.84%												
34	1946	B	24,092	8,499	8,060	57%	0.25	0.766	0.193	0.193	80.7%	23,712	8,652	7,918	0.57	0.25	0.864	0.144	0.326	0.326	67.4%	12,218	5,949	6,199	0.66	0.29	60.6	0.090	0.820	0.326	0.467	0.478	48.2%	63.40%												
35	1947	D	21,571	8,211	7,118	58%	0.26	0.750	0.192	0.192	80.8%	22,509	8,148	7,468	0.58	0.25	0.837	0.144	0.320	0.320	68.0%	13,797	4,941	4,210	0.64	0.28	62.5	0.170	0.798	0.334	0.499	0.584	41.6%	61.72%												
36	1948	B	15,525	5,807	4,856	62%	0.27	0.620	0.168	0.168	83.2%	19,353	7,709	6,288	0.59	0.26	0.813	0.144	0.318	0.318	68.2%	23,293	6,857	7,261	0.57	0.25	56.6	0.000	0.796	0.195	0.347	0.347	65.3%	69.25%												
37	1949	D	16,277	8,427	5,138	62%	0.27	0.762	0.205	0.205	79.5%	41,716	11,336	14,652	0.24	0.24	1.000	0.144	0.346	0.346	65.4%	13,209	5,075	3,990	0.65	0.28	61.7	0.137	0.791	0.358	0.480	0.551	44.9%	61.10%												
38	1950	B	35,562	11,726	12,350	24%	0.24	0.943	0.226	0.226	77.4%	22,899	8,782	7,614	0.58	0.25	0.871	0.144	0.328	0.328	67.2%	19,528	6,285	6,350	0.59	0.26	61.3	0.120	0.849	0.346	0.477	0.539	46.1%	62.17%												
39	1951	A	60,572	8,967	21,704	23%	0.23	0.791	0.181	0.181	81.9%	29,827	8,929	10,205	0.24	0.24	0.879	0.144	0.324	0.324	67.8%	14,772	6,353	4,575	0.63	0.27	59.9	0.061	0.828	0.301	0.445	0.479	52.1%	64.82%												
40	1952	W	62,499	7,910	22,425	23%	0.23	0.734	0.167	0.167	83.3%	57,524	8,164	20,564	0.23	0.23	0.838	0.144	0.303	0.303	69.7%	56,652	8,773	20,238	0.23	0.23	55.5	0.000	0.879	0.160	0.325	0.325	67.5%	70.78%												
41	1953	W	28,341	8,337	9,650	25%	0.25	0.757	0.186	0.186	81.4%	24,899	7,563	8,362	0.57	0.25	0.805	0.144	0.310	0.310	69.0%	16,184	5,647	5,103	0																					

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT																				
1	Study 513 Winter Run Smolt Survival Model													February Water Temp		50 F	April Water Temperatures based on limited historical data from USBR																																											
2	Cross Channel Closed Over													25000 cfs		March Water Temp													55 F																															
3	Cross Channel Closed Feb to Apr when DOI greater than													12,000 cfs																																														
4																																																												
5																																																												
6	FEBRUARY																				MARCH																				APRIL																			
7	Water Sac										Calculated Sutter & Sutter										Calculated Sutter & Sutter										Calculated Sutter & Sutter																													
8	Year Type Flow CVP + SWP Steamboat X-Channel										Calculated Mortality										Calculated Mortality										Calculated Mortality																													
9	Year Type Flow Exports Slogh Q Percent										m1 m2 m3 m123										m1 m2 m3 m123										m1 m2 m3 m123																													
10	1922 A 33,923 9,677										11,737 24%										0.24 0.829										0.200 0.200																													
11	1923 B 22,363 6,959										7,414 58%										0.25 0.672										0.171 0.171																													
12	1924 C 17,924 9,638										5,754 60%										0.26 0.827										0.218 0.218																													
13	1925 D 44,997 11,679										15,879 23%										0.23 0.937										0.219 0.219																													
14	1926 D 36,516 12,060										12,707 24%										0.25 0.958										0.229 0.229																													
15	1927 W 85,240 8,540										30,930 22%										0.22 0.768										0.172 0.172																													
16	1928 W 27,729 8,736										9,421 25%										0.25 0.779										0.192 0.192																													
17	1929 C 19,014 8,410										6,161 60%										0.26 0.761										0.199 0.199																													
18	1930 D 15,809 7,109										4,963 62%										0.27 0.691										0.187 0.187																													
19	1931 C 11,902 6,419										3,501 66%										0.29 0.653										0.188 0.188																													
20	1932 D 13,621 10,510										4,141 64%										0.28 0.874										0.244 0.244																													
21	1933 C 14,117 8,165										4,330 64%										0.28 0.748										0.207 0.207																													
22	1934 C 12,460 5,971										3,710 69%										0.29 0.628										0.170 0.170																													
23	1935 B 11,524 6,640										3,360 67%										0.29 0.665										0.192 0.192																													
24	1936 B 56,171 12,854										20,058 23%										0.23 1.001										0.230 0.230																													
25	1937 B 33,725 9,627										11,663 24%										0.24 0.827										0.199 0.199																													
26	1938 W 81,027 8,309										29,354 22%										0.22 0.755										0.170 0.170																													
27	1939 D 19,392 8,309										6,303 59%										0.26 0.755										0.197 0.197																													
28	1940 A 44,784 12,739										15,799 23%										0.23 0.995										0.233 0.233																													
29	1941 W 75,481 11,438										27,280 23%										0.23 0.924										0.208 0.208																													
30	1942 W 76,614 8,336										28,452 22%										0.22 0.757										0.170 0.170																													
31	1943 W 52,577 8,382										18,714 23%										0.23 0.759										0.175 0.175																													
32	1944 D 33,275 8,301										11,495 24%										0.24 0.755										0.182 0.182																													
33	1945 B 42,962 8,443										15,118 23%										0.23 0.763										0.179 0.179																													
34	1946 B 23,948 8,792										8,007 57%										0.25 0.782										0.197 0.197																													
35	1947 D 22,165 8,488										7,340 58%										0.25 0.765										0.195 0.195																													
36	1948 B 13,439 5,178										4,076 64%										0.28 0.586										0.164 0.164																													
37	1949 D 16,511 9,223										5,225 61%										0.27 0.805										0.216 0.216																													
38	1950 B 36,012 12,290										12,518 24%										0.24 0.970										0.232 0.232																													
39	1951 A 61,238 9,056										21,953 23%										0.23 0.796										0.182 0.182																													
40	1952 W 62,812 8,301										22,542 23%										0.23 0.755										0.172 0.172																													
41	1953 W 28,990 8,441										8,992 25%										0.25 0.763										0.187 0.187																													
42	1954 A 57,151 9,009										20,424 23%										0.23 0.793										0.182 0.182																													
43	1955 D 16,674 8,386										5,286 61%										0.27 0.760										0.203 0.203																													
44	1956 W 62,534 9,059										22,438 23%										0.23 0.796										0.182 0.182																													
45	1957 A 32,969 8,985										11,380 24%										0.24 0.792										0.191 0.191																													
46	1958 W 64,731 8,402										23,260 23%										0.23 0.761										0.173 0.173																													
47	1959 B 50,800 8,415										17,886 23%										0.23 0.761										0.176 0.176																													
48	1960 D 28,268 8,173										8,622 25%										0.25 0.940										0.231 0.231																													
49	1961 D 33,527 11,542										11,589 24%										0.24 0.930										0.224 0.224																													
50	1962 B 45,609 12,844										16,108 23%										0.23 0.766										0.234 0.234																													
51	1963 W 59,150 12,870										21,172 23%										0.23 1.002										0.229 0.229																													
52	1964 D 17,333 7,935										5,533 61%										0.27 0.717										0.190 0.190																													
53	1965 W 34,283 10,478										11,872 24%										0.24 0.873										0.210 0.210																													
54	1966 B 27,099 8,758										9,185 25%										0.25 0.780										0.193 0.193																													
55	1967 W 42,800 7,592										15,057 24%										0.24 0.717										0.168 0.168																													
56	1968 B 53,494 8,439										19,057 23%										0.23 0.783										0.176 0.176																													
57	1969 W 67,792 7,564										24,404 23%										0.23 0.715										0.162 0.162																													
58	1970 W 58,771 6,365										21,031 23%										0.23 0.651										0.149 0.149																													
59	1971 W 29,476 9,067										10,074 24%										0.24 0.796										0.195 0.195																													
60	1972 B 24,565 8,999										8,237 57%										0.25 0.793										0.199 0.199																													
61	1973 A 71,376 8,791										25,744 23%										0.23 0.821										0.177 0.177																													
62	1974 W 42,440 8,779										14,923 24%										0.24 0.781										0.184 0.184																													
63	1975 W 57,871 8,985										20,694 23%										0.23 0.792										0.182 0.182																													
64	1976 C 19,819 8,709										6,462 59%										0.26 0.777										0.202 0.202																													
65	1977 C 10,822 1,899										3,097 68%										0.29 0.409										0.120 0.120																													
66	1978 A 50,327 8,432										17,872 23%										0.23 0.762										0.177 0.177																													
67	1979 B 42,134 8,300										14,808 24%										0.24 0.755										0.178 0.178																													
68	1980 A 70,531 8,157										25,429 23%										0.23 0.821										0.169 0.169																													
69	1981 D 30,124 8,425										10,316 24%										0.24 0.762										0.186 0.186																													
70	1982 W 67,486 9,200										24,290 23%										0.23 0.793										0.180 0.180																													
71	1983 W 83,368 7,185										30,229 22%										0.22 0.695										0.156 0.156																													
72	1984 W 36,700 5,386										12,776 24%										0.24 0.608										0.145 0.145																													
73	1985 D 22,543 8,992										7,481 58%										0.25 0.792										0.201 0.201																													
74	1986 W 98,673 12,124										35,954 22%										0.22 0.961										0.214 0.214																													
75	1987 D 23,624 5,779										7,885 57%										0.25 0.619										0.156 0.156																													
76	1988 C 16,255 6,662										5,129 62%										0.27 0.667										0.179 0.179																													
77	1989 D 11,362 3,262										3,299 67%										0.29 0.483										0.140 0.140																													
78	1990 C 17,556 8,260										5,616 61%										0.26 0.753										0.199 0.199																													
79	1991 C 11,560 1,689										3,373 67%										0.29 0.398										0.115 0.115																													
80	1992 C 32,110 8,781										11,059 24%										0.24 0.781										0.189 0.189																													
81																																																												
82	Formulas: Winter Run Salmon Smolt Survival Model																																																											
83																																																												
84	C10 =Study 513 Revised Flow Data!E7																																																											
85	D10 =Study 513 Revised Flow Data!O(HIDDEN)																																																											
86	S10 =Study 513 Revised Flow Data!Y(HIDDEN)																																																											
87	G10 =(D9+S9)																																																											
88	H10 =(G9+S9)																																																											
89	I10 =IF(C9<=G\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))																																																											
90	J10 =(0.133*C9+829)/(C9-G9)																																																											
91	K10 =(K9*19)+L9*(1-19)																																																											
92	M10 =(K9*19)+L9*(1-19)																																																											
93	N10 =(K9*19)+L9*(1-19)																																																											
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1	Study 485 Winter Run Smolt Survival Model													February Water Temp 50 F													April Water Temperatures based on limited historical data from USBR														
2	Cross Channel Closed Over 25000 cfs													March Water Temp 55 F																											
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																								
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7	Water Sac													Calculated Sutter & Sac													Calculated Sutter & Sac														
8	Year Type Flow CVP + SWP Steamboat X-Channel Calculated Mortality													Calculated Survival													Calculated Survival														
9	Year	Type	Flow	CVP + SWP	Steamboat	X-Channel	Percent	Flow	Exports	Slough Q	Percent	m1	m2	m3	m123	%123	Flow	CVP + SWP	Steamboat	X-Channel	Percent	m1	m2	m3	m123	%123	Flow	Exports	Slough	Percent	X-Channel	Water	Temp	F	m1	m2	m3	m123	%123	Survival	Weighted Total
10	1922	A	31,781	9,813	10,936	24%	0.24	0.837	0.203	0.203	79.7%	31,551	6,977	10,850	0.24	0.24	0.773	0.144	0.297	0.297	70.3%	22,822	8,369	7,585	0.58	0.25	58.5	0.002	0.911	0.256	0.422	0.424	57.6%	67.73%							
11	1923	B	22,615	4,916	7,508	28%	0.25	0.572	0.145	0.145	85.5%	17,028	5,730	5,148	0.61	0.27	0.803	0.144	0.320	0.320	68.0%	23,007	7,966	7,555	0.58	0.25	58.3	0.000	0.886	0.250	0.411	0.411	58.9%	67.55%							
12	1924	C	15,925	8,258	5,006	62%	0.27	0.954	0.203	0.203	79.7%	12,100	3,139	3,575	0.66	0.29	0.566	0.144	0.265	0.265	73.5%	8,124	2,970	2,092	0.74	0.32	61.5	0.128	0.664	0.362	0.451	0.521	47.9%	66.62%							
13	1925	D	44,691	11,794	15,764	23%	0.23	0.743	0.221	0.221	77.9%	19,337	8,181	6,282	0.59	0.26	0.838	0.144	0.325	0.325	67.5%	22,351	6,924	7,092	0.58	0.25	59.1	0.027	0.844	0.275	0.420	0.426	56.4%	65.52%							
14	1926	D	35,724	8,589	12,411	24%	0.24	0.771	0.184	0.184	81.6%	16,019	6,701	5,041	0.62	0.27	0.602	0.144	0.310	0.310	69.0%	20,049	6,420	6,548	0.59	0.26	61.6	0.133	0.862	0.355	0.486	0.554	44.8%	63.31%							
15	1927	W	82,503	11,020	29,906	22%	0.22	0.902	0.202	0.202	79.2%	43,863	7,628	15,455	0.23	0.23	0.809	0.144	0.300	0.300	70.0%	48,215	8,067	17,082	0.23	0.23	56.8	0.000	0.865	0.202	0.356	0.356	64.4%	69.59%							
16	1928	A	27,399	8,380	9,297	25%	0.25	0.759	0.188	0.188	81.2%	86,261	7,579	31,312	0.22	0.22	0.806	0.144	0.292	0.292	70.8%	29,208	7,630	9,974	0.25	0.25	58.7	0.011	0.875	0.262	0.413	0.419	58.1%	68.33%							
17	1929	C	17,538	8,301	5,609	61%	0.27	0.755	0.200	0.200	80.0%	13,515	4,668	4,105	0.64	0.28	0.649	0.144	0.285	0.285	71.5%	9,092	2,958	2,450	0.72	0.31	56.3	0.000	0.580	0.186	0.307	0.307	69.3%	71.95%							
18	1930	D	15,683	6,788	4,916	62%	0.27	0.673	0.182	0.182	81.0%	30,087	7,172	10,303	0.24	0.24	0.784	0.144	0.300	0.300	70.0%	12,638	3,899	3,777	0.65	0.28	59.6	0.048	0.690	0.291	0.404	0.433	56.7%	67.52%							
19	1931	C	10,840	4,844	3,104	68%	0.29	0.568	0.167	0.167	83.6%	9,221	3,006	2,499	0.71	0.31	0.602	0.144	0.284	0.284	71.6%	9,193	2,958	2,488	0.71	0.31	62.8	0.183	0.697	0.303	0.486	0.580	42.0%	64.22%							
20	1932	D	13,995	9,979	4,284	64%	0.28	0.846	0.234	0.234	76.3%	10,539	3,876	2,991	0.69	0.30	0.595	0.144	0.277	0.277	72.3%	13,992	5,378	3,946	0.65	0.28	58.9	0.019	0.757	0.269	0.406	0.417	58.3%	68.62%							
21	1933	C	11,974	6,536	3,528	66%	0.29	0.660	0.189	0.189	81.1%	10,392	4,635	2,937	0.69	0.30	0.647	0.144	0.293	0.293	70.7%	12,739	4,117	3,814	0.65	0.28	60.1	0.069	0.711	0.307	0.421	0.461	53.9%	66.99%							
22	1934	C	12,748	6,050	3,918	65%	0.29	0.653	0.179	0.179	82.1%	14,584	5,320	4,317	0.64	0.28	0.693	0.144	0.271	0.271	72.9%	12,855	3,563	3,858	0.65	0.28	63.6	0.217	0.744	0.419	0.511	0.617	38.3%	63.72%							
23	1935	B	11,974	4,629	3,528	66%	0.29	0.557	0.160	0.160	84.1%	20,912	5,026	8,368	0.57	0.25	1.000	0.144	0.358	0.358	64.2%	24,637	9,075	8,264	0.57	0.25	58.9	0.019	0.957	0.269	0.441	0.452	54.8%	63.93%							
24	1936	B	46,053	12,309	16,274	23%	0.23	0.971	0.227	0.227	77.3%	33,194	11,693	11,464	0.24	0.24	1.000	0.144	0.351	0.351	64.9%	21,024	8,369	6,913	0.58	0.26	59.7	0.053	0.933	0.294	0.458	0.487	51.3%	62.45%							
25	1937	B	33,833	6,300	11,704	24%	0.24	0.638	0.158	0.158	84.2%	37,621	6,245	13,210	0.24	0.24	0.734	0.144	0.284	0.284	71.6%	21,965	7,966	7,265	0.58	0.26	58.8	0.015	0.895	0.286	0.426	0.435	56.5%	68.68%							
26	1938	W	82,269	5,150	29,819	22%	0.22	0.585	0.131	0.131	86.9%	78,634	6,017	28,459	0.22	0.22	0.722	0.144	0.274	0.274	72.6%	47,173	7,714	16,693	0.23	0.23	56.3	0.000	0.837	0.186	0.337	0.337	66.3%	72.55%							
27	1939	D	19,032	5,492	6,168	60%	0.26	0.603	0.158	0.158	84.2%	16,394	6,668	5,181	0.61	0.27	0.757	0.144	0.309	0.309	69.1%	12,234	4,134	3,626	0.66	0.29	63.3	0.204	0.769	0.409	0.512	0.612	38.8%	62.01%							
28	1940	A	41,064	12,291	14,408	24%	0.24	0.971	0.229	0.229	77.1%	59,166	8,860	21,178	0.23	0.23	0.876	0.144	0.312	0.312	68.8%	41,728	8,504	14,656	0.24	0.24	57.4	0.000	0.899	0.221	0.381	0.381	61.9%	67.83%							
29	1941	W	75,311	11,236	27,112	23%	0.23	0.914	0.206	0.206	79.4%	58,581	8,807	20,959	0.23	0.23	0.832	0.144	0.302	0.302	69.8%	42,367	9,310	14,895	0.24	0.24	56.9	0.000	0.934	0.205	0.376	0.376	62.4%	68.82%							
30	1942	W	78,344	5,618	28,351	23%	0.23	0.610	0.137	0.137	86.3%	27,095	7,432	9,163	0.25	0.25	0.798	0.144	0.306	0.306	69.4%	43,308	8,907	15,247	0.23	0.23	56.5	0.000	0.905	0.192	0.359	0.359	64.1%	69.99%							
31	1943	W	52,253	5,996	18,593	23%	0.23	0.631	0.146	0.146	85.4%	64,598	5,871	23,210	0.23	0.23	0.714	0.144	0.274	0.274	72.6%	29,410	9,125	10,049	0.24	0.24	58.8	0.015	0.958	0.266	0.435	0.443	55.7%	69.19%							
32	1944	D	30,772	6,137	10,559	24%	0.24	0.638	0.155	0.155	84.5%	25,094	8,961	8,435	0.25	0.25	0.773	0.144	0.301	0.301	69.9%	9,814	4,235	2,721	0.70	0.30	58.4	0.000	0.686	0.253	0.383	0.383	61.7%	69.30%							
33	1945	B	38,911	8,283	13,603	24%	0.24	0.754	0.179	0.179	82.1%	27,030	7,319	9,159	0.25	0.25	0.792	0.144	0.305	0.305	69.5%	11,747	6,420	3,443	0.67	0.29	60.6	0.090	0.844	0.323	0.473	0.521	47.9%	64.69%							
34	1946	B	23,840	6,842	7,966	57%	0.25	0.676	0.170	0.170	83.0%	23,777	8,742	7,943	0.57	0.25	0.822	0.144	0.315	0.315	68.5%	12,218	5,949	3,619	0.66	0.29	60.7	0.095	0.820	0.326	0.467	0.518	48.2%	64.30%							
35	1947	D	21,067	8,193	6,929	58%	0.26	0.749	0.192	0.192	80.8%	22,102	6,668	7,316	0.58	0.25	0.757	0.144	0.300	0.300	70.0%	13,797	4,941	4,210	0.64	0.28	62.5	0.170	0.798	0.334	0.499	0.584	41.6%	62.85%							
36	1948	B	15,681	5,980	4,915	62%	0.27	0.630	0.170	0.170	83.0%	19,110	7,628	6,197	0.60	0.26	0.809	0.144	0.318	0.318	68.2%	22,788	6,789	7,573	0.58	0.25	66.5	0.000	0.924	0.195	0.347	0.347	65.3%	69.28%							
37	1949	D	16,277	8,427	5,138	62%	0.27	0.762	0.205	0.205	79.5%	41,716	11,336	14,652	0.24	0.24	1.000	0.144	0.346	0.346	65.4%	13,209	5,075	3,990	0.65	0.28	61.7	0.137	0.791	0.358	0.480	0.551	44.9%	61.10%							
38	1950	B	23,841	9,825	10,754	24%	0.24	0.792	0.192	0.192	80.8%	22,151	7,098	7,334	0.58	0.25	0.778	0.144	0.306	0.306	69.4%	18,772	6,184	6,071	0.60	0.26	61.3	0.120	0.844	0.346	0.476	0.539	46.1%	63.91%							
39	1951	A	40,572	8,967	21,704	23%	0.23	0.791	0.181	0.181	81.9%	29,583	7,953	10,114	0.24	0.24	0.826	0.144	0.311	0.311	68.9%	14,738	6,353	4,562	0.63	0.27	59.9	0.061	0.828	0.301	0.445	0.479	52.1%	65.55%							
40	1952	W	62,499	7,910	22,425	23%	0.23	0.734	0.167	0.167	83.3%	57,524	7,140	20,564	0.23	0.23	0.782	0.144	0.291	0.291	70.9%	56,652	7,848	20,238	0.23	0.23	55.5	0.000	0.829	0.160	0.314	0.314	68.6%	71.84%							
41	1953	W	28,341	6,050	9,650	25%	0.25	0.633	0.156	0.156	84.4%	24,899	7,270	8,362	0.57	0.25	0.789	0.144	0.306	0.306	69.4%	16,184	5,647	5,103	0.62	0.27	58.8	0.015	0.770	0.266	0.401	0.410	59.0%	68.24%							
42	1954	A	57,151	7,671	20,424	23%	0.23	0.721	0.165	0.165	83.5%	49,538	7,855	17,577	0.23	0.23	0.821	0.144	0.301	0.301	69.9%	39,863	7,361	13,959	0.24	0.24	58.4	0.000	0.855	0.253	0.395	0.395	60.5%	68.81%							
43	1955	D	16,583	7,689	5,252	61%	0.27	0.722	0.193	0.193	80.7%																														

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AG	AR	AS	
1	Study 622a Winter Run Smolt Survival Model													February Water Temp 50 F																	April Water Temperatures based on limited historical data from USBR									
2	Cross Channel Closed Over 25000 cfs													March Water Temp 55 F																										
3	Cross Channel Closed Feb to Apr when DO is greater than 12,000 cfs																																							
4																																								
5																																								
6	FEBRUARY													MARCH																	APRIL									
7	Water Sac													Sac																	Calculated Steamboat & Sutter									
8	Flow CVP + SWP													CVP + SWP																	Water									
9	Exports Steamboat													Exports Steamboat																	Exports Steamboat									
10	Stemboat													Stemboat																	Stemboat									
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1	D1485 Sacramento River Spring Run Yearling Survival Model (continued)																																	
2																																		
3																																		
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5																																		
6	FEBRUARY																MARCH																	
7	Sac								Calculated Steamboat								Sac								Calculated Steamboat									
8	River		Total		CVP+SWP		Slough Q		percent		x channel		Calculated Mortality		Survival		River		Total		CVP+SWP		Slough Q		percent		x channel		Calculated Mortality		Survival		Weighted	
9	Flows	Outflow	Delta	exports	Slough Q	percent	closed	m1	m2	m3	m23	m123	8123	Flows	Outflow	Delta	exports	Slough Q	percent	closed	m1	m2	m3	m23	m123	8123	Total Survival							
10	35,436	40,297	11,470	12,303	24%	0.24	0.93	0.22	0.22	0.22	0.22	0.22	77.8%	31,551	31,112	8,034	10,850	24%	0.24	0.820	0.144	0.311	0.311	0.311	0.311	48.7%								
11	19,050	16,007	8,661	6,175	60%	0.26	0.77	0.20	0.20	0.20	0.20	79.8%	17,337	17,337	11,319	8,652	5,534	61%	0.27	0.864	0.144	0.581	0.581	0.581	0.581	41.9%								
12	16,655	7,823	11,074	5,279	61%	0.27	0.90	0.55	0.55	0.55	0.55	44.6%	8,603	2,505	7,286	2,268	73%	0.31	0.790	0.144	0.614	0.614	0.614	0.614	38.6%									
13	45,105	52,974	11,812	15,919	23%	0.23	0.94	0.22	0.22	0.22	0.22	77.9%	18,557	12,002	10,083	5,990	60%	0.26	0.941	0.144	0.353	0.353	0.353	0.353	54.2%									
14	35,274	32,735	11,866	12,242	24%	0.24	0.95	0.23	0.23	0.23	0.23	77.3%	16,019	6,473	11,206	5,041	62%	0.27	1.000	0.144	0.673	0.673	0.673	0.673	32.0%									
15	88,337	135,315	11,776	32,088	22%	0.22	0.94	0.21	0.21	0.21	0.21	78.9%	43,863	42,822	7,611	15,455	23%	0.23	0.808	0.144	0.300	0.300	0.300	0.300	70.7%									
16	25,469	22,270	8,327	8,575	25%	0.25	0.76	0.19	0.19	0.19	0.19	81.1%	86,229	81,256	8,652	31,300	22%	0.22	0.864	0.144	0.305	0.305	0.305	0.305	69.5%									
17	18,780	9,921	11,470	6,074	60%	0.26	0.93	0.55	0.55	0.55	0.55	41.7%	14,670	9,042	7,579	4,536	63%	0.27	0.806	0.144	0.561	0.561	0.561	0.561	43.9%									
18	17,592	9,525	11,488	5,629	61%	0.26	0.93	0.56	0.56	0.56	0.56	43.9%	30,852	26,087	8,945	10,589	24%	0.24	0.880	0.144	0.323	0.323	0.323	0.323	67.7%									
19	12,640	3,871	10,984	3,777	65%	0.28	0.90	0.59	0.59	0.59	0.59	41.2%	9,319	2,505	7,709	2,535	71%	0.30	0.813	0.144	0.619	0.619	0.619	0.619	38.1%									
20	15,403	16,916	12,309	4,811	62%	0.27	0.97	0.26	0.26	0.26	0.26	73.6%	10,116	6,066	8,620	2,833	69%	0.30	0.862	0.144	0.642	0.642	0.642	0.642	35.8%									
21	13,324	3,907	11,596	4,033	65%	0.28	0.93	0.60	0.60	0.60	0.60	39.8%	10,994	2,505	10,945	3,162	68%	0.29	0.988	0.144	0.716	0.716	0.716	0.716	28.4%									
22	13,018	6,518	11,740	3,919	65%	0.28	0.94	0.61	0.61	0.61	0.61	39.0%	12,214	2,505	10,864	3,618	66%	0.29	0.983	0.144	0.698	0.698	0.698	0.698	30.2%									
23	13,000	11,992	5,060	3,912	65%	0.28	0.58	0.38	0.38	0.38	0.38	62.4%	24,914	21,256	11,498	8,368	57%	0.25	0.864	0.144	0.358	0.358	0.358	0.358	64.2%									
24	53,442	90,420	11,631	19,037	23%	0.23	0.93	0.22	0.22	0.22	0.22	78.4%	34,202	32,999	8,392	11,842	24%	0.24	0.850	0.144	0.314	0.314	0.314	0.314	68.6%									
25	32,033	44,421	12,586	11,030	24%	0.24	0.99	0.24	0.24	0.24	0.24	76.1%	37,260	49,522	8,229	12,985	24%	0.24	0.841	0.144	0.310	0.310	0.310	0.310	69.0%									
26	82,359	151,682	8,229	29,852	22%	0.22	0.75	0.17	0.17	0.17	0.17	83.1%	78,634	176,279	7,595	28,459	22%	0.22	0.807	0.144	0.293	0.293	0.293	0.293	70.7%									
27	19,032	15,071	8,211	6,168	60%	0.26	0.75	0.20	0.20	0.20	0.20	80.4%	16,394	12,230	7,611	5,181	61%	0.27	0.808	0.144	0.322	0.322	0.322	0.322	67.8%									
28	47,722	58,396	12,309	16,998	23%	0.23	0.97	0.23	0.23	0.23	0.23	77.4%	63,606	108,672	9,872	22,839	23%	0.23	0.930	0.144	0.323	0.323	0.323	0.323	67.7%									
29	75,031	127,104	10,065	31,112	23%	0.23	0.85	0.19	0.19	0.19	0.19	80.8%	58,581	36,361	8,067	20,959	23%	0.23	0.852	0.144	0.302	0.302	0.302	0.302	69.8%									
30	78,344	144,966	8,247	28,351	23%	0.23	0.75	0.17	0.17	0.17	0.17	83.1%	27,095	29,681	8,229	9,183	25%	0.25	0.841	0.144	0.317	0.317	0.317	0.317	66.6%									
31	52,253	61,706	8,301	18,593	23%	0.23	0.76	0.17	0.17	0.17	0.17	82.6%	64,598	90,262	8,278	23,210	23%	0.23	0.844	0.144	0.303	0.303	0.303	0.303	69.7%									
32	27,451	27,190	7,962	9,317	25%	0.25	0.74	0.18	0.18	0.18	0.18	81.8%	25,094	21,874	8,246	8,435	25%	0.25	0.842	0.144	0.319	0.319	0.319	0.319	66.1%									
33	39,451	49,156	8,643	13,805	24%	0.24	0.77	0.18	0.18	0.18	0.18	81.7%	27,030	31,372	7,497	9,159	25%	0.25	0.801	0.144	0.307	0.307	0.307	0.307	69.3%									
34	23,588	21,931	8,697	7,872	57%	0.25	0.78	0.20	0.20	0.20	0.20	80.4%	23,533	20,499	8,668	7,851	57%	0.25	0.865	0.144	0.326	0.326	0.326	0.326	67.4%									
35	20,563	13,378	11,002	6,740	59%	0.26	0.90	0.23	0.23	0.23	0.23	76.8%	21,874	16,556	8,408	7,231	58%	0.26	0.851	0.144	0.325	0.325	0.325	0.325	67.5%									
36	11,109	2,417	10,031	3,205	68%	0.29	0.85	0.57	0.57	0.57	0.57	42.8%	16,735	12,002	7,237	5,309	61%	0.27	0.787	0.144	0.316	0.316	0.316	0.316	68.4%									
37	16,133	7,202	11,470	5,084	62%	0.27	0.93	0.57	0.57	0.57	0.57	42.9%	41,813	40,577	9,319	14,688	24%	0.24	0.900	0.144	0.322	0.322	0.322	0.322	64.2%									
38	36,372	30,610	11,794	12,653	24%	0.24	0.94	0.23	0.23	0.23	0.23	77.5%	23,615	18,052	8,685	7,882	57%	0.25	0.866	0.144	0.326	0.326	0.326	0.326	67.4%									
39	60,572	70,331	8,967	21,704	23%	0.23	0.79	0.18	0.18	0.18	0.18	81.9%	29,323	30,039	8,929	10,017	24%	0.24	0.879	0.144	0.324	0.324	0.324	0.324	67.6%									
40	62,499	79,241	8,762	22,425	23%	0.23	0.78	0.18	0.18	0.18	0.18	82.2%	57,524	71,873	8,181	20,564	23%	0.23	0.838	0.144	0.303	0.303	0.303	0.303	69.7%									
41	28,341	27,441	8,337	9,650	25%	0.25	0.76	0.19	0.19	0.19	0.19	81.4%	24,899	20,638	8,343	8,362	57%	0.25	0.847	0.144	0.320	0.320	0.320	0.320	68.9%									
42	57,151	57,475	8,931	20,424	23%	0.23	0.79	0.18	0.18	0.18	0.18	81.9%	49,538	46,400	8,912	17,577	23%	0.23	0.878	0.144	0.314	0.314	0.314	0.314	68.8%									
43	16,295	7,328	11,506	5,144	62%	0.27	0.93	0.57	0.57	0.57	0.57	42.9%	15,158	8,490	8,473	4,719	63%	0.27	0.854	0.144	0.588	0.588	0.588	0.588	41.2%									
44	61,543	90,559	8,658	22,067	23%	0.23	0.77	0.18	0.18	0.18	0.18	82.3%	36,674	38,935	8,278	12,766	24%	0.24	0.844	0.144	0.311	0.311	0.311	0.311	68.9%									
45	33,149	29,620	9,057	11,448	24%	0.24	0.80	0.19	0.19	0.19	0.19	80.8%	44,383	43,423	8,815	15,649	23%	0.23	0.873	0.144	0.315	0.315	0.315	0.315	68.5%									
46	65,740	158,236	9,327	23,637	23%	0.23	0.81	0.18	0.18	0.18	0.18	81.6%	93,612	127,977	8,311	34,061	22%	0.22	0.845	0.144	0.301	0.301	0.301	0.301	69.9%									
47	50,075	52,541	8,337	17,778	23%	0.23	0.76	0.18	0.18	0.18	0.18	82.4%	21,																					

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR
1 Study 468 Sacramento River Spring Run Yearling Survival Model																53 degrees F																											
2 Modified m2 by changing the slope to 0.00054																47 degrees F																											
3 Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																47 degrees F																											
4 Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																47 degrees F																											
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Formulas: Sacramento River Spring Smolt Yearling Survival Model																																									
R10 =Study 468 Flow Data*I87																Q10 =Study 468 Flow Data*I7																AE10 =Study 468 Flow Data*I07									
D10 =Study 468 Flow Data*L7																R10 =Study 468 Flow Data*IM7																AF10 =Study 468 Flow Data*I17									
E10 =Study 468 Flow Data*I7																S10 =Study 468 Flow Data*IW7																AG10 =Study 468 Flow Data*I17									
F10 =D10+E10																T10 =R10+S10																AH10 =AF10+AG10									
G10 =F10*(C10-950)																U10 =F10*(C10-950)																AI10 =D10*(AE10-950)									
H10 =IF(C10>SK\$4,(0.133*(C10-829)/(C10-G10),(0.293*(C10+2090)/(C10-G10))																V10 =IF(Q10>SK\$4,(0.133*(Q10-829)/(Q10-U10),(0.293*(Q10+2090)/(Q10-U10))																AJ10 =IF(AE10>SK\$4,(0.133*(AE10-829)/(AE10-AI10),(0.293*(AE10+2090)/(AE10-AI10))									
I10 =(0.133*(C10+829)/(C10-G10))																W10 =(0.45*(0.133*(Q10+829)/(Q10-U10)+(0.55*(V10)))																AK10 =(0.133*(AE10+829)/(AE10-AI10))									
J10 =IF(-2.45925+(0.0420748*ST\$1)-0.245925+(0.0420748*ST\$3),0)																X10 =IF(-2.45925+(0.0420748*ST\$2)-0.245925+(0.0420748*ST\$2),0)																AL10 =IF(-2.45925+(0.0420748*ST\$3)-0.245925+(0.0420748*ST\$3),0)									
K10 =(-0.5916024)+(0.017968*ST\$1)+(0.000054*F10)																Y10 =IF(-0.5916024)+(0.017968*ST\$2)+(0.000054*T10)																AM10 =(-0.5916024)+(0.017968*ST\$3)+(0.000054*AH10)									
L10 =IF(-1.613493+(0.0319584*ST\$1)-0.1613493+(0.0319584*ST\$1),0)																Z10 =IF(-1.613493+(0.0319584*ST\$2)-0.1613493+(0.0319584*ST\$2),0)																AN10 =IF(-1.613493+(0.0319584*ST\$3)-0.1613493+(0.0319584*ST\$3),0)									
M10 =(K10+H10)*(L10*(1-H10))																AA10 =(Y10+W10)*(Z10*(1-W10))																AO10 =(AM10+AK10)*(AN10*(1-AK10))									
N10 =J10+M10*(J10*H10)																AB10 =X10+Y10*(X10*H10)																AP10 =AL10+AO10*(AL10*AO10)									
O10 =1-N10																AC10 =1-AB10																AQ10 =1-AP10									

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
1	Study 468 Sacramento River Spring Run Yearling Survival Model (continued)																												
2	Cross Channel Closed Over 25000 cfs														February Water Temp 50 F														
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs														March Water Temp 55 F														
4																													
5																													
6	FEBRUARY														MARCH														
7	Calculated														Calculated														
8	Sac River														Sac River														
9	Flow	CVP	SWP	CVP + SWP	Butter & Slough %	X-Channel	Calculated Mortality				Survivability	Flow	CVP	SWP	CVP + SWP	Butter & Slough %	X-Channel	Calculated Mortality				Survivability	Weighted Total						
10	34.409	4.249	6.356	10.606	11.919	24%	0.24	0	0.879	0.000	0.211	0.211	78.9%	31.551	3.773	4.147	7.920	10.850	24%	0.24	0	0.824	0.144	0.309	0.309	69.1%	57.1%		
11	24.326	4.285	2.377	6.662	8.148	57%	0.25	0	0.667	0.000	0.167	0.167	83.3%	17.174	4.228	3.367	7.595	5.473	61%	0.27	0	0.807	0.144	0.320	0.320	66.0%	66.4%		
12	16.998	4.088	4.524	8.693	5.370	81%	0.27	0	0.776	0.000	0.207	0.207	79.3%	12.180	1.675	3.155	3.575	86%	0.29	0	0.567	0.144	0.265	0.265	73.5%	58.9%			
13	44.583	4.213	7.581	11.794	15.724	23%	0.23	0	0.944	0.000	0.221	0.221	77.9%	18.557	3.708	4.163	7.872	5.990	60%	0.26	0	0.822	0.144	0.322	0.322	67.8%	61.9%		
14	36.714	4.231	7.635	11.866	12.781	24%	0.24	0	0.948	0.000	0.226	0.226	77.9%	18.947	4.228	3.497	7.725	6.136	60%	0.26	0	0.814	0.144	0.319	0.319	68.1%	60.5%		
15	88.121	2.827	8.489	11.326	32.007	22%	0.22	0	0.918	0.000	0.205	0.205	79.5%	43.963	3.236	4.147	7.384	15.455	23%	0.23	0	0.795	0.144	0.297	0.297	70.3%	56.3%		
16	27.364	4.103	4.225	8.327	9.294	25%	0.25	0	0.756	0.000	0.187	0.187	81.3%	36.229	4.228	4.424	8.652	51.300	22%	0.22	0	0.864	0.144	0.305	0.305	69.5%	59.5%		
17	18.528	4.231	3.853	8.085	5.980	60%	0.26	0	0.743	0.000	0.195	0.195	80.5%	16.930	4.066	2.765	6.831	5.382	61%	0.27	0	0.765	0.144	0.310	0.310	68.0%	56.3%		
18	15.683	2.791	3.997	6.788	4.916	62%	0.27	0	0.673	0.000	0.182	0.182	81.8%	30.087	2.976	4.066	7.042	10.303	24%	0.24	0	0.777	0.144	0.299	0.299	70.1%	61.9%		
19	11.092	3.331	1.891	5.222	3.198	88%	0.29	0	0.589	0.000	0.172	0.172	82.8%	8.701	1.659	1.626	3.285	2.304	73%	0.31	0	0.574	0.144	0.278	0.278	72.2%	65.2%		
20	13.995	4.085	6.894	9.979	4.254	84%	0.28	0	0.846	0.000	0.234	0.234	76.6%	10.522	9.27	2.732	3.659	2.985	69%	0.30	0	0.594	0.144	0.277	0.277	72.3%	62.9%		
21	11.974	3.835	2.701	6.536	3.528	66%	0.29	0	0.680	0.000	0.189	0.189	81.1%	10.392	2.93	4.342	4.635	2.937	69%	0.30	0	0.647	0.144	0.293	0.293	70.7%	65.6%		
22	12.748	1.621	4.411	6.032	3.818	65%	0.28	0	0.633	0.000	0.179	0.179	82.1%	14.735	2.179	2.277	4.456	4.561	63%	0.27	0	0.637	0.144	0.279	0.279	72.1%	64.8%		
23	11.974	884	3.943	4.628	3.528	66%	0.29	0	0.557	0.000	0.160	0.160	84.0%	24.916	4.228	6.977	11.206	8.368	57%	0.25	0	1.002	0.144	0.359	0.359	64.1%	61.2%		
24	47.548	4.103	8.206	12.309	16.833	23%	0.23	0	0.971	0.000	0.226	0.226	77.4%	33.454	4.228	7.058	11.287	11.962	24%	0.24	0	1.006	0.144	0.352	0.352	64.8%	60.7%		
25	33.455	4.231	4.556	8.787	11.562	24%	0.24	0	0.781	0.000	0.188	0.188	81.3%	38.643	4.228	4.001	8.229	13.435	24%	0.24	0	0.841	0.144	0.310	0.310	68.0%	58.4%		
26	82.359	4.267	3.943	8.111	29.852	22%	0.22	0	0.750	0.000	0.168	0.168	83.2%	78.634	4.228	3.968	8.197	28.459	22%	0.22	0	0.839	0.144	0.301	0.301	69.9%	66.0%		
27	19.032	2.563	4.989	6.554	6.168	60%	0.26	0	0.661	0.000	0.173	0.173	82.7%	22.594	2.627	3.985	6.652	5.161	61%	0.27	0	0.756	0.144	0.308	0.308	69.2%	62.7%		
28	42.646	4.085	8.206	12.309	14.899	24%	0.24	0	0.971	0.000	0.228	0.228	77.2%	59.134	4.228	4.651	8.880	21.166	23%	0.23	0	0.876	0.144	0.312	0.312	68.8%	66.6%		
29	75.031	4.285	6.878	11.164	27.112	23%	0.23	0	0.910	0.000	0.205	0.205	79.5%	58.581	4.228	3.838	8.067	20.959	23%	0.23	0	0.832	0.144	0.302	0.302	69.8%	63.7%		
30	78.344	4.285	3.961	8.247	28.351	23%	0.23	0	0.752	0.000	0.169	0.169	83.1%	27.095	4.228	4.001	8.229	9.183	25%	0.25	0	0.841	0.144	0.317	0.317	68.3%	69.0%		
31	52.253	4.267	3.997	8.247	15.933	23%	0.23	0	0.753	0.000	0.174	0.174	82.6%	64.598	4.228	4.050	8.278	23.210	23%	0.23	0	0.844	0.144	0.303	0.303	69.7%	67.7%		
32	29.937	4.103	3.825	7.928	10.246	24%	0.24	0	0.735	0.000	0.180	0.180	82.0%	25.094	4.228	4.001	8.229	8.435	25%	0.25	0	0.841	0.144	0.318	0.318	68.2%	56.1%		
33	40.621	4.249	3.997	8.247	14.242	24%	0.24	0	0.752	0.000	0.178	0.178	82.0%	27.030	4.228	4.131	8.359	9.159	25%	0.25	0	0.848	0.144	0.318	0.318	68.2%	55.2%		
34	24.362	4.267	3.979	8.247	8.161	57%	0.25	0	0.752	0.000	0.189	0.189	81.1%	23.647	4.228	4.424	8.652	7.894	57%	0.25	0	0.864	0.144	0.326	0.326	67.4%	65.5%		
35	21.571	4.249	3.997	8.247	7.118	58%	0.26	0	0.752	0.000	0.172	0.172	82.8%	22.594	4.228	3.985	8.213	7.468	58%	0.26	0	0.840	0.144	0.312	0.312	67.2%	62.5%		
36	15.594	4.085	1.791	5.876	4.882	62%	0.27	0	0.624	0.000	0.169	0.169	81.1%	19.240	4.228	3.432	7.660	6.246	59%	0.26	0	0.810	0.144	0.318	0.318	68.4%	64.0%		
37	16.277	4.249	4.177	8.427	5.138	62%	0.27	0	0.762	0.000	0.205	0.205	79.5%	41.716	3.773	7.107	10.880	14.652	24%	0.24	0	0.984	0.144	0.342	0.342	65.8%	55.5%		
38	35.166	4.249	7.526	11.776	12.202	24%	0.24	0	0.943	0.000	0.226	0.226	77.4%	22.655	4.228	4.603	8.831	7.523	58%	0.25	0	0.874	0.144	0.329	0.329	67.1%	60.8%		
39	60.572	4.285	4.682	9.867	21.704	23%	0.23	0	0.791	0.000	0.181	0.181	81.9%	29.827	4.228	4.700	8.929	10.205	24%	0.24	0	0.879	0.144	0.324	0.324	67.6%	76.5%		
40	62.499	4.138	3.773	7.910	22.425	23%	0.23	0	0.734	0.000	0.167	0.167	83.3%	57.524	4.228	3.936	8.164	20.564	23%	0.23	0	0.838	0.144	0.303	0.303	69.7%	64.6%		
41	28.341	4.285	4.051	8.337	9.650	25%	0.25	0	0.757	0.000	0.186	0.186	81.4%	24.899	3.448	4.115	7.563	8.362	57%	0.25	0	0.805	0.144	0.310	0.310	69.0%	69.8%		
42	57.151	4.267	4.628	8.895	20.424	23%	0.23	0	0.787	0.000	0.181	0.181	81.9%	49.538	4.228	4.684	8.912	17.577	23%	0.23	0	0.878	0.144	0.314	0.314	68.6%	60.5%		
43	16.295	4.249	3.889	8.139	5.144	62%	0.27	0	0.746	0.000	0.201	0.201	79.9%	17.878	4.228	3.025	7.253	5.662	60%	0.26	0	0.788	0.144	0.315	0.315	68.5%	64.6%		
44	61.543	4.138	4.520	8.658	22.067	23%	0.23	0	0.774	0.000	0.177	0.177	82.3%	36.674	2.488	4.700	7.188	12.766	24%	0.24	0	0.785	0.144	0.297	0.297	70.3%	65.2%		
45	33.149	4.249	4.646	8.895	11.448	24%	0.24	0	0.787	0.000	0.190	0.190	81.0%	44.383	4.228	4.375	8.603	15.649	23%	0.23	0	0.861	0.144	0.312	0.312	68.8%	56.9%		
46	63.003	4.249	4.051	8.301	22.613	23%	0.23	0	0.755	0.000	0.172	0.172	82.8%	93.612	4.228	4.066	8.294	34.061	22%	0.22	0	0.845	0.144	0.300	0.300	70.0%	58.7%		
47	50.075	4.249	4.051	8.301	17.778	23%	0.23	0	0.765	0.000	0.175	0.175	82.5%	23.987	4.228	3.025	7.253	7.797	57%	0.25	0	0.798	0.144	0.307	0.307	69.3%	62.7%		
48	26.217	4.085	7.041	11.126	8.855	25%	0.25																						

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR						
1	Study 506 Sacramento River Spring Run Yearling Survival Model																																																	
2	Modified m2 by changing the slope to 0.00054																																																	
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																																	
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																	
5																																																		
6																																																		
7	NOVEMBER										DECEMBER										JANUARY										Calculated																			
8	Water	Flow	CVP	SWP	CVP+SWP	StemBQ	percent	channel	m1	m2	m3	m23	m123	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival	Survival					
9	Year	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow	Flow				
10	1922	A	11,814	4,285	4,319	8,604	3,469	67%	0.29	0	0.853	0.080	0.576	0.576	42.4%	17,142	4,212	7,107	11,319	5,461	61%	0.45	0	0.864	0.000	0.393	0.393	60.7%	17,499	4,212	7,579	11,791	5,595	61%	0.27	0	0.890	0.000	0.238	0.238	76.4%									
11	1923	B	18,133	4,302	6,672	10,974	5,832	60%	0.26	0	0.953	0.080	0.606	0.606	39.4%	34,544	4,212	4,456	8,668	11,969	24%	0.24	0	0.721	0.000	0.173	0.173	82.7%	32,283	4,212	3,643	7,855	11,124	24%	0.24	0	0.877	0.000	0.164	0.164	83.6%									
12	1924	C	11,243	3,352	3,748	7,579	3,255	67%	0.25	0	0.753	0.080	0.545	0.545	45.5%	15,973	3,919	6,241	10,444	4,444	64%	0.46	0	0.811	0.000	0.396	0.396	61.4%	14,821	4,212	6,652	10,864	4,518	63%	0.24	0	0.940	0.000	0.230	0.230	77.0%									
13	1925	D	7,025	1,311	3,210	4,521	1,677	78%	0.33	0	0.605	0.080	0.487	0.487	51.3%	11,254	4,212	4,847	9,059	3,259	67%	0.50	0	0.742	0.000	0.372	0.372	62.8%	10,213	3,545	3,155	6,701	2,870	69%	0.30	0	0.615	0.000	0.183	0.183	81.7%									
14	1926	E	10,924	4,302	3,109	7,411	3,133	68%	0.29	0	0.761	0.080	0.543	0.543	45.7%	11,547	4,212	3,822	8,034	3,369	67%	0.50	0	0.687	0.000	0.342	0.342	65.8%	19,776	4,212	7,091	11,303	6,446	59%	0.26	0	0.863	0.000	0.224	0.224	77.6%									
15	1927	W	20,536	4,252	6,672	10,924	6,731	59%	0.26	0	0.951	0.080	0.591	0.591	40.9%	14,556	4,212	7,042	11,254	4,474	63%	0.47	0	0.861	0.000	0.405	0.405	59.5%	32,624	4,212	7,286	11,498	11,252	24%	0.24	0	0.874	0.000	0.211	0.211	78.9%									
16	1928	A	23,343	4,295	6,672	10,957	7,760	57%	0.25	0	0.952	0.080	0.591	0.591	41.9%	16,572	4,212	6,164	10,376	5,248	61%	0.46	0	0.813	0.000	0.372	0.372	62.8%	26,509	4,212	3,643	7,855	8,855	25%	0.25	0	0.877	0.000	0.168	0.168	83.2%									
17	1929	C	12,856	4,285	6,672	10,924	3,658	65%	0.28	0	0.887	0.080	0.605	0.605	38.5%	13,710	4,212	6,100	10,392	4,178	64%	0.48	0	0.814	0.000	0.389	0.389	61.1%	15,515	4,212	7,091	11,303	4,853	62%	0.27	0	0.863	0.000	0.234	0.234	76.6%									
18	1930	D	7,159	2,286	1,765	4,050	1,728	77%	0.33	0	0.579	0.080	0.465	0.465	53.5%	14,442	4,212	6,294	10,506	4,451	63%	0.47	0	0.820	0.000	0.387	0.387	61.3%	20,768	4,212	7,091	11,303	6,817	59%	0.26	0	0.863	0.000	0.222	0.222	77.8%									
19	1931	C	3,764	2,655	3,260	5,916	2,702	70%	0.30	0	0.680	0.080	0.501	0.501	49.9%	9,963	2,423	2,976	5,399	2,627	71%	0.52	0	0.544	0.000	0.285	0.285	26.8%	17,256	4,212	7,790	12,052	5,504	61%	0.27	0	0.901	0.000	0.240	0.240	76.0%									
20	1932	D	8,235	1,210	1,849	3,059	2,130	74%	0.32	0	0.526	0.080	0.409	0.409	59.1%	14,653	4,212	7,188	11,401	4,530	63%	0.47	0	0.869	0.000	0.408	0.408	59.2%	12,256	4,212	5,416	9,628	3,575	66%	0.29	0	0.773	0.000	0.221	0.221	77.9%									
21	1933	C	9,512	3,059	2,605	5,663	2,607	71%	0.30	0	0.667	0.080	0.494	0.494	50.6%	12,474	4,163	5,546	9,709	2,917	66%	0.49	0	0.777	0.000	0.380	0.380	62.0%	16,101	4,212	7,091	11,303	5,072	62%	0.27	0	0.863	0.000	0.232	0.232	76.8%									
22	1934	C	8,638	1,529	1,849	3,109	2,281	73%	0.31	0	0.529	0.080	0.406	0.406	59.4%	12,474	4,163	5,546	9,709	2,917	66%	0.49	0	0.777	0.000	0.380	0.380	62.0%	16,101	4,212	7,091	11,303	5,072	62%	0.27	0	0.863	0.000	0.232	0.232	76.8%									
23	1935	B	9,209	2,538	4,302	8,840	2,484	71%	0.31	0	0.730	0.080	0.544	0.544	45.6%	8,506	3,220	3,399	6,619	2,231	73%	0.54	0	0.610	0.000	0.331	0.331	66.9%	25,469	4,212	7,860	11,872	8,575	25%	0.25	0	0.884	0.000	0.223	0.223	77.7%									
24	1936	B	11,865	4,269	3,949	8,218	3,487	68%	0.29	0	0.804	0.080	0.561	0.561	43.9%	11,828	4,212	4,033	8,246	3,389	67%	0.50	0	0.698	0.000	0.347	0.347	65.3%	32,527	4,212	7,449	11,661	11,215	24%	0.24	0	0.883	0.000	0.213	0.213	78.7%									
25	1937	B	11,411	4,285	3,412	7,697	3,318	67%	0.29	0	0.776	0.080	0.548	0.548	45.2%	12,458	4,212	3,579	9,791	3,709	66%	0.49	0	0.782	0.000	0.382	0.382	61.8%	15,971	4,212	7,579	11,791	5,023	62%	0.27	0	0.890	0.000	0.240	0.240	76.0%									
26	1938	W	23,948	4,285	6,672	10,957	8,007	57%	0.25	0	0.952	0.080	0.578	0.578	42.2%	11,149	4,212	7,530	11,742	18,180	23%	0.23	0	0.887	0.000	0.205	0.205	79.5%	31,535	4,212	3,236	7,449	10,844	24%	0.24	0	0.855	0.000	0.159	0.159	84.1%									
27	1939	D	18,444	4,302	5,260	9,562	3,262	64%	0.26	0	0.877	0.080	0.533	0.533	44.7%	18,997	4,212	3,741	7,953	6,325	60%	0.45	0	0.682	0.000	0.305	0.305	69.5%	18,410	4,212	3,236	7,449	5,935	69%	0.25	0	0.844	0.000	0.172	0.172	82.2%									
28	1940	A	8,436	2,807	1,748	4,554	2,055	73%	0.31	0	0.607	0.080	0.468	0.468	53.4%	7,839	1,431	8,883	11,982	75%	0.56	0	0.475	0.000	0.264	0.264	73.6%	23,452	4,212	8,018	12,230	7,821	77%	0.25	0	0.913	0.000	0.231	0.231	76.9%										
29	1941	W	13,764	4,269	6,100	10,369	4,198	64%	0.28	0	0.921	0.080	0.618	0.618	38.2%	35,601	4,212	7,335	11,547	12,365	24%	0.24	0	0.876	0.000	0.210	0.210	79.0%	73,169	4,212	8,164	12,776	26,415	23%	0.23	0	0.921	0.000	0.208	0.208	79.2%									
30	1942	W	18,184	4,302	6,134	10,346	5,851	60%	0.26	0	0.924	0.080	0.588	0.588	41.2%	65,623	4,212	3,610	7,823	9,293	23%	0.23	0	0.675	0.000	0.154	0.154	84.6%	63,265	4,212	3,236	7,449	22,711	23%	0.23	0	0.655	0.000	0.149	0.149	85.1%									
31	1943	W	21,914	4,302	6,134	10,346	7,246	57%	0.25	0	0.923	0.080	0.582	0.582	41.2%	28,003	4,212	3,773	7,985	9,822	25%	0.25	0	0.694	0.000	0.169	0.169	83.0%	50,800	4,212	3,301	7,514	20,765	23%	0.23	0	0.659	0.000	0.151	0.151	84.9%									
32	1944	D	15,125	4,285	6,672	10,957	4,707	63%	0.27	0	0.952	0.080	0.626	0.626	37.4%	13,775	4,212	6,424	10,636	4,202	64%	0.48	0	0.827	0.000	0.395	0.395	60.5%	17,878	4,212	3,269	7,449	4,811	5,662	60%	0.26	0	0.657	0.000	0.174	0.174	82.6%								
33	1945	B	14,016	4,269	6,672	10,940																																												

1	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV
2	Study 506 Sacramento River Spring Run Yearling Survival Model (continued)																													
3	Cross Channel Closed Over 25000 cfs														February Water Temp 50 F															
4	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs														March Water Temp 55 F															
5																														
6	FEBRUARY														MARCH															
7	Calculated Sutter +														Calculated Sutter +														Weighted	
8	River CVP SWP CVP + SWP Slough X														River CVP SWP CVP + SWP Slough X														Total	
9	Flow Flow Flow Exports Soutch %														Flow Flow Flow Exports Soutch %														Survival	
10	34,409 4,249 6,392 10,642 11,919 24%														31,551 3,806 4,147 7,953 10,850 24%														69.0%	
11	24,326 4,285 2,377 6,652 8,148 57%														17,174 4,228 3,367 7,595 5,473 61%														66.4%	
12	16,898 4,268 4,524 8,693 5,370 61%														15,513 1,740 3,253 3,612 69%														58.9%	
13	44,655 4,213 7,581 11,794 15,751 23%														18,557 3,708 4,163 7,872 5,990 60%														67.8%	
14	36,714 4,231 7,454 11,686 12,781 24%														18,947 4,228 3,497 7,725 6,136 60%														66.1%	
15	86,122 4,285 6,590 10,876 31,260 22%														43,863 3,741 4,147 7,888 15,455 23%														69.7%	
16	87,564 4,103 4,225 8,327 9,294 25%														86,229 4,228 4,424 8,522 31,300 22%														59.5%	
17	18,528 4,231 3,799 8,031 5,980 60%														16,930 4,017 2,814 6,831 5,382 61%														69.0%	
18	15,683 2,773 4,015 6,788 4,916 62%														30,087 2,944 4,375 7,319 10,303 24%														61.8%	
19	11,326 3,565 1,873 5,438 3,286 67%														9,856 2,114 1,903 4,017 2,736 70%														69.5%	
20	13,995 4,103 5,442 9,544 4,294 64%														12,100 2,553 2,700 5,253 3,575 68%														70.2%	
21	11,974 3,835 2,701 6,536 3,528 66%														10,392 1,561 3,074 4,635 2,937 69%														70.7%	
22	12,748 1,260 4,538 5,798 3,818 65%														14,231 2,293 1,675 3,968 4,372 63%														64.3%	
23	12,478 1,188 3,943 5,132 3,717 66%														24,916 4,228 6,977 11,206 8,368 57%														64.1%	
24	49,843 4,103 8,206 12,309 17,691 23%														33,688 4,228 5,790 10,018 11,653 24%														66.9%	
25	33,203 4,231 5,042 9,273 11,468 24%														38,203 4,228 4,001 8,229 13,338 24%														69.0%	
26	82,269 4,267 3,907 8,175 29,819 22%														78,634 4,228 3,952 8,181 28,459 22%														70.0%	
27	19,032 4,269 3,961 6,590 6,168 50%														19,032 4,269 3,961 6,590 6,168 50%														69.1%	
28	43,654 4,103 8,206 12,309 15,377 23%														59,443 4,228 4,651 8,860 21,282 23%														66.6%	
29	75,031 4,285 6,842 11,128 27,112 23%														58,581 4,228 3,838 8,067 20,959 23%														63.7%	
30	78,344 4,285 3,961 8,247 28,351 23%														27,095 4,228 4,001 8,229 9,193 25%														68.1%	
31	52,253 4,285 3,997 8,253 18,933 23%														64,598 4,228 4,050 8,278 22,210 23%														67.7%	
32	30,163 4,103 3,825 9,828 10,331 24%														25,094 4,228 4,001 8,229 8,435 25%														68.2%	
33	41,378 4,249 3,997 8,247 14,525 24%														27,274 4,228 4,131 8,359 9,250 25%														56.1%	
34	24,092 4,285 4,213 8,499 9,060 57%														23,712 4,228 4,424 8,652 7,918 57%														65.5%	
35	21,571 4,249 3,961 8,211 7,118 58%														22,509 4,228 3,919 8,148 7,469 58%														62.7%	
36	15,525 4,085 1,721 5,807 4,856 62%														19,353 4,228 3,480 7,709 6,288 59%														61.6%	
37	16,277 4,249 4,177 8,427 5,138 62%														41,716 4,228 7,107 11,336 14,652 24%														65.2%	
38	35,562 4,249 7,526 11,776 12,350 24%														22,899 4,228 4,554 8,782 7,614 59%														60.5%	
39	60,572 4,285 4,622 8,967 21,704 23%														29,827 4,228 4,700 8,929 10,205 24%														64.6%	
40	62,499 4,138 3,773 7,910 22,425 23%														57,524 4,228 3,958 8,164 20,564 23%														69.7%	
41	28,341 4,285 4,051 8,337 9,650 25%														24,899 3,448 4,115 7,563 8,362 57%														69.0%	
42	57,151 4,267 4,628 8,895 20,424 23%														49,538 4,228 4,684 8,912 17,577 23%														68.6%	
43	16,295 4,267 3,925 8,193 5,144 62%														17,678 4,228 4,025 8,263 5,662 60%														64.6%	
44	61,543 4,138 4,520 8,658 22,067 23%														36,674 2,472 4,700 7,172 12,766 24%														65.3%	
45	33,149 4,249 4,646 8,895 11,448 24%														44,383 4,228 4,440 8,668 15,649 23%														58.8%	
46	62,283 4,249 4,051 8,301 22,344 23%														53,612 4,228 4,066 8,294 34,081 22%														58.6%	
47	60,075 4,249 4,051 8,301 17,778 23%														23,644 4,228 4,700 8,929 11,258 24%														62.7%	
48	26,512 4,085 7,041 11,126 8,966 25%														22,606 3,545 3,985 7,530 7,505 58%														61.8%	
49	32,843 4,249 7,112 11,362 11,333 24%														20,947 3,513 4,388 8,050 6,884 59%														56.1%	
50	45,537 4,249 8,999 12,746 16,081 23%														27,664 4,228 3,497 7,725 9,396 25%														60.0%	
51	67,665 4,285 8,265 12,550 20,579 23%														32,641 4,228 4,700 8,929 11,258 24%														62.7%	
52	19,019 4,120 3,512 6,163 6,036 62%														16,638 3,415 3,318 6,733 5,272 61%														69.1%	
53	33,329 4,249 6,050 10,299 11,515 24%														21,366 4,228 4,375 8,603 7,049 58%														63.4%	
54	66,775 4,285 8,265 12,550 20,579 23%														42,774 4,228 4,700 8,929 11,258 24%														62.7%	
55	43,106 2,285 3,205 7,460 15,172 23%														54,483 4,228 3,285 7,514 19,426 23%														64.4%	
56	54,520 2,660 3,912 6,572 19,440 23%														36,788 2,992 4,115 7,107 12,809 24%														63.5%	
57	67,486 4,285 3,169 7,454 24,290 23%														45,326 3,643 3,253 6,986 16,002 23%														64.1%	
58	67,565 4,285 3,169 7,454 24,290 23%														55,745 4,228 3,169 7,454 24,290 23%														70.6%	
59	29,332 4,285 4,195 8,481 10,020 24%														50,774 4,228 4,700 8,929 16,040 23%														66.1%	
60	24,217 4,120 4,485 8,606 8,107 57%														32,933 3,741 4,424 8,164 11,367 24%														57.6%	
61	70,961 4,267 4,429 8,697 25,590 23%														47,554 4,228 4,456 8,685 16,835 23%														65.4%	
62	43,304 4,267 4,375 8,643 15,246 23%														99,416 4,228 4,424 8,522 36,232 22%														69.6%	
63	58,807 4,249 4,628 8,877 21,044 23%														75,999 4,228 4,684 8,912 27,474 23%														61.3%	
64	19,523 4,085 4,172 8,258 6,352 59%														20,069 4,228 3,627 7,855 6,556 59%														59.5%	
65	12,172 884 1,422 2,107 3,602 66%														7,514 829 1,187 2,017 1,860 76%														65.2%	
66	60,039 1,747 6,554 8,301 18,101 23%														45,375 2,114 3,903 6,017 16,020 23%														62.2%	
67	42,044 4,249 3,961 8,211 14,774 24%														32,592 4,228 4,001 8,229 11,239 24%														68.7%	
68	89,453 4,103 3,668 7,771 25,026 23%														36,479 3,773 3,350 7,123 12,693 24%														58.3%	
69	29,674 2,647 4,069 6,716 10,148 24%														24,944 2,992 4,115 7,107 11,203 24%														70.2%	
70	65,650 4,285 4,628 8,913 23,660 23%														69,087 4,228 4,651 8,880 24,889 23%														76.6%	
71	82,917 3,421 2,791 6,212 30,061 22%														81,935 2,049 2,635 4,684 29,694 22%														74.2%	
72	36,004 4,103 3,720 5,163 12,516 24%														16,495 3,204 4,001 7,205 12,699 24%														83.0%	
73	20,689 4,249 4,646 8,895 6,788 59%														21,809 4,228 4,635 8,864 7,207 58%														70.7%	
74	87,916 4,249 7,880 11,938 36,671 22%														72,535 4,228 4,160 8,408 28,178 23%														59.8%	
75	23,030 1,278 4,267 5,546 7,663 58%														29,502 2,358 4,163 6,522 10,884 24%														59.4%	
76	16,638 3,894 2,469 6,363 5,272 61%														11,075 2,082 1,756 3,838 3,182 68%														61.3%	
77	12,766 972 1,837 2,809 3,825 65%														41,098 4,228 6,706 10,994 14,421 24%														62.5%	
78	16,844 4,285 4,524 8,693 5,370 61%														14,802 4,228 3,720 6,874 5,874 61%														70.3%	
79	11,056 432 828 1,260 3,185 68%														29,681 4,228 7,075 11,303 10,151 24%														67.0%	
80	31,415 1,147 7,197 8,345 10,799 24%														20,102 2,098 6,130 8,268 6,568 59%														65.9%	
81																														
82																														
83																														
84																														
85	AS10 = Study 513 Revised Flow Data I E7														BG10 = Study 513 (Revised) Flow Data I F7															
86	AT10 = Study 513 Revised Flow Data I O7														BH10 = Study 513 (Revised) Flow Data I P7															
87	AU10 = Study 513 Revised Flow Data I Y7														BJ10 = Study 513 (Revised) Flow Data I Z7															
88	AV10 = (AT10+AU10)														BK10 = (BH10+BJ10)															
89	AW10 = (0.37*AS10+950)														BL10 = (0.37*BG10+950)															
90	AX10 = (F(AS10-SK54,(0.133*AS10+829)/(AS10-AW10),(0.293*AS10+2090))/(AS10-AW10)														BM10 = (F(BG10-SK54,(0.133*BG10+829)/(BG10-BK10),(0.293*BG10+2090))/(BG10-BK10)															
91	AY10 = (0.133*AS10+829)/(AS10-AW10)														BN10 = (0.133*BG10+829)/(BG10-BK10)															
92	AZ10 = (F(-2.45925+(0.0420748*SBCS2)-0.245925+(0.0420748*SBCS2),0)														BO10 = (F(-2.45925+(0.0420748*SBCS3)-0.245925+(0.0420748*SBCS3),0)															
93	BA10 = (-0.5916024)+((0.017968*SBCS3)+(0.000054*AH10))														BP10 = (-0.5916024)+((0.017968*SBCS3)+(0.000054*BJ10))															
94	BB10 = (F(-1.613493+(0.0319584*SBCS2)-0.1613493+(0.0319584*SBCS2),0)														BQ10 = (F(-1.613493+(0.0319584*SBCS3)-0.1613493+(0.0319584*SBCS3),0)															
95	BC10 = (BA10+AY10)+(BB10*(1-AY10))														BR10 = (BQ10+BM10)+(BP10*(1-BM10))															
96	BD10 = (AZ10+BC10)-(AZ10*BC10)														BS10 = (BN10+BO10)-(BN10*BO10)															
97	BE10 = 1-BD10														BT10 = 1-BR10															
98															BU10 = (O10*0.37)+(AC10*0.42)+(AQ10*0.13)+(BE10*0.05)+(BS10*0.03)															
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AVERAGE: 63.40%

1	Study 507 Sacramento River Spring Run Yearling Survival Model	53 degrees F
2	Modified m2 by changing the slope to 0.000544	47 degrees F
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31	47 degrees F
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs	47 degrees F
5		
6		

NOVEMBER															DECEMBER															JANUARY														
Year	Flow	CVP	SWP	CVP+SWP	StemBQ	percent	channel	m1	m2	m3	m23	m123	Survival	Year	Flow	CVP	SWP	CVP+SWP	StemBQ	percent	channel	m1	m2	m3	m23	m123	Survival	Year	Flow	CVP	SWP	CVP+SWP	StemBQ	percent	channel	m1	m2	m3	m23	m123	Survival			
9	1922	A	11,814	4,285	4,319	8,604	3,469	67%	0.29	0	0.853	0.080	0.576	0.576	42.4%	17,142	4,212	7,107	11,319	5,461	61%	0.45	0	0.864	0.000	0.393	0.393	60.7%	17,499	4,212	7,579	11,791	5,595	61%	0.27	0	0.890	0.000	0.238	0.238	76.4%			
10	1923	B	18,133	4,302	6,672	10,974	5,832	60%	0.26	0	0.953	0.080	0.606	0.606	39.4%	34,544	4,212	2,359	8,571	11,969	24%	0.24	0	0.716	0.000	0.172	0.172	82.8%	32,283	4,212	3,643	7,855	11,124	24%	0.24	0	0.877	0.000	0.164	0.164	83.6%			
11	1924	C	11,243	3,352	3,748	7,579	3,255	67%	0.25	0	0.753	0.080	0.545	0.545	45.5%	15,973	3,919	6,424	10,344	4,446	64%	0.48	0	0.811	0.000	0.398	0.398	61.4%	14,821	4,212	6,652	10,864	4,518	63%	0.20	0	0.940	0.000	0.230	0.230	77.0%			
12	1925	D	7,025	1,311	3,210	4,521	1,677	78%	0.33	0	0.605	0.080	0.487	0.487	51.3%	11,547	4,212	4,847	9,059	3,259	67%	0.50	0	0.742	0.000	0.372	0.372	62.8%	10,213	3,545	3,155	6,701	2,870	69%	0.30	0	0.615	0.000	0.183	0.183	81.7%			
13	1926	E	10,924	4,024	3,109	7,411	3,155	68%	0.29	0	0.761	0.080	0.543	0.543	47.5%	11,547	4,212	3,822	8,034	3,369	67%	0.50	0	0.687	0.000	0.342	0.342	65.8%	19,776	4,212	7,091	11,303	6,446	59%	0.26	0	0.863	0.000	0.224	0.224	77.6%			
14	1927	W	20,536	4,252	6,672	10,924	6,731	59%	0.26	0	0.951	0.080	0.591	0.591	40.9%	14,556	4,212	7,042	11,254	4,474	63%	0.47	0	0.861	0.000	0.405	0.405	59.5%	32,624	4,212	7,286	11,498	11,252	24%	0.24	0	0.874	0.000	0.211	0.211	78.9%			
15	1928	B	23,360	4,285	6,672	10,957	7,787	57%	0.25	0	0.952	0.080	0.591	0.591	41.9%	16,572	4,212	5,465	9,677	5,248	61%	0.46	0	0.775	0.000	0.355	0.355	64.5%	26,526	4,212	3,643	7,855	9,771	25%	0.25	0	0.877	0.000	0.168	0.168	83.2%			
16	1929	C	12,856	4,285	6,672	10,924	3,858	65%	0.28	0	0.887	0.080	0.605	0.605	38.5%	13,710	4,212	6,180	10,392	4,178	64%	0.48	0	0.814	0.000	0.389	0.389	61.1%	15,515	4,212	7,091	11,303	6,453	62%	0.27	0	0.863	0.000	0.234	0.234	76.6%			
17	1930	D	7,159	2,286	2,765	4,050	1,728	77%	0.33	0	0.579	0.080	0.465	0.465	53.5%	14,442	4,212	6,294	10,506	4,451	63%	0.47	0	0.820	0.000	0.387	0.387	61.1%	20,768	4,212	7,091	11,303	6,817	59%	0.26	0	0.863	0.000	0.222	0.222	77.8%			
18	1931	C	3,764	2,655	3,280	5,916	2,702	70%	0.30	0	0.680	0.080	0.501	0.501	49.9%	9,963	2,423	2,976	5,399	2,627	71%	0.52	0	0.544	0.000	0.285	0.285	26.8%	12,214	4,212	5,058	9,270	3,618	66%	0.29	0	0.753	0.000	0.215	0.215	78.5%			
19	1932	D	8,235	1,210	1,849	3,059	2,130	74%	0.32	0	0.526	0.080	0.409	0.409	59.1%	14,653	4,212	7,188	11,401	4,530	63%	0.47	0	0.869	0.000	0.408	0.408	59.2%	17,256	4,212	7,823	12,035	5,504	61%	0.27	0	0.903	0.000	0.240	0.240	76.0%			
20	1933	C	9,512	3,059	2,605	5,663	2,607	71%	0.30	0	0.667	0.080	0.494	0.494	50.6%	8,148	2,017	2,472	4,489	2,977	74%	0.55	0	0.495	0.000	0.272	0.272	72.8%	12,100	4,212	5,416	9,628	3,575	66%	0.29	0	0.773	0.000	0.221	0.221	77.9%			
21	1934	C	8,604	1,529	1,850	3,109	2,268	73%	0.31	0	0.529	0.080	0.407	0.407	59.3%	12,474	4,163	5,546	9,709	3,715	66%	0.49	0	0.777	0.000	0.380	0.380	62.0%	16,101	4,212	7,091	11,303	5,072	62%	0.27	0	0.863	0.000	0.232	0.232	76.8%			
22	1935	B	9,209	2,538	4,302	8,840	2,484	71%	0.31	0	0.730	0.080	0.544	0.544	45.6%	8,506	3,220	3,399	6,619	2,231	73%	0.54	0	0.610	0.000	0.331	0.331	66.9%	25,469	4,212	7,860	11,872	5,075	25%	0.25	0	0.884	0.000	0.223	0.223	77.7%			
23	1936	B	11,865	4,269	3,949	8,218	3,487	69%	0.29	0	0.804	0.080	0.561	0.561	43.9%	11,828	4,212	4,033	8,246	3,399	67%	0.50	0	0.698	0.000	0.347	0.347	65.3%	32,543	4,212	7,449	11,661	11,221	24%	0.24	0	0.883	0.000	0.213	0.213	78.7%			
24	1937	B	11,411	4,285	3,412	6,917	3,318	67%	0.29	0	0.776	0.080	0.548	0.548	45.2%	12,458	4,212	5,578	9,791	3,709	66%	0.49	0	0.782	0.000	0.382	0.382	61.8%	15,971	4,212	7,579	11,791	5,023	62%	0.27	0	0.890	0.000	0.240	0.240	76.0%			
25	1938	W	23,948	4,285	6,672	10,957	8,007	57%	0.25	0	0.952	0.080	0.578	0.578	42.2%	49,852	4,212	7,530	11,742	17,620	23%	0.23	0	0.887	0.000	0.206	0.206	79.4%	31,535	4,212	3,676	7,888	10,844	24%	0.24	0	0.679	0.000	0.165	0.165	83.5%			
26	1939	D	18,444	4,302	5,260	9,562	3,260	64%	0.26	0	0.877	0.080	0.633	0.633	44.7%	18,897	4,212	3,741	7,953	6,303	60%	0.45	0	0.862	0.000	0.305	0.305	69.5%	15,223	4,212	3,236	7,449	5,935	60%	0.25	0	0.854	0.000	0.172	0.172	82.8%			
27	1940	D	8,436	2,807	1,748	4,554	2,055	73%	0.31	0	0.607	0.080	0.468	0.468	53.4%	7,859	1,431	1,883	3,263	1,976	55%	0.56	0	0.475	0.000	0.264	0.264	73.6%	23,452	4,212	8,018	12,230	7,821	27%	0.25	0	0.913	0.000	0.231	0.231	76.9%			
28	1941	W	13,747	4,269	6,100	10,369	4,911	64%	0.28	0	0.921	0.080	0.618	0.618	38.2%	35,454	4,212	7,319	11,531	12,310	24%	0.24	0	0.876	0.000	0.210	0.210	74.0%	72,990	4,212	8,148	12,360	26,348	23%	0.23	0	0.920	0.000	0.208	0.208	79.2%			
29	1942	W	18,194	4,302	6,117	10,419	5,181	60%	0.26	0	0.923	0.080	0.587	0.587	41.3%	56,623	4,212	3,610	7,823	23,293	23%	0.23	0	0.675	0.000	0.154	0.154	81.9%	63,265	4,212	3,236	7,449	22,711	23%	0.23	0	0.655	0.000	0.149	0.149	85.1%			
30	1943	W	21,914	4,302	6,470	10,772	7,246	55%	0.25	0	0.951	0.080	0.591	0.591	41.9%	28,003	4,212	3,773	7,985	9,822	25%	0.25	0	0.694	0.000	0.169	0.169	83.0%	50,800	4,212	3,301	7,514	20,765	23%	0.23	0	0.659	0.000	0.151	0.151	84.9%			
31	1944	D	15,125	4,285	6,672	10,957	6,707	63%	0.27	0	0.952	0.080	0.626	0.626	37.4%	13,775	4,212	6,424	10,636	4,202	64%	0.48	0	0.827	0.000	0.395	0.395	60.5%	17,878	4,212	3,269	7,449	4,811	5,662	60%	0.26	0	0.657	0.000	0.174	0.174	82.6%		
32	1945	B	14,016	4,269	6,672	10,940	4,292	64%	0.28	0	0.951	0.080	0.635	0.635	36.5%	16,068	4,212	6,961	11,173	5,060	62%	0.46	0	0.856	0.000	0.395	0.395	60.5%	13,255	4,212	5,595	9,807	4,007	65%	0.28	0	0.782	0.000	0.219	0.219	78.1%			
33	1946	B	20,856	4,285	6,672	10,957	6,850	59%	0.26	0	0.952	0.080	0.591	0.591	40.9%	55,231	4,212	7,595	11,807	19,708	23%	0.23	0	0.890	0.000	0.205	0.205	79.5%	43,228	4,212	3,643	7,855	15,217	23%	0.23	0	0.677	0.000	0.159	0.159	84.1%			
34	1947	D	14,016	4,269	6,672	10,940	4,292	64%	0.28	0	0.951	0.080	0.635	0.635	36.5%	18,154	4,212	7,140	11,352	5,832	60%	0.45	0	0.864	0.000	0.389	0.389	61.1%	15,223	4,212	3,236	7,449	5,935	60%	0.25	0	0.854	0.000	0.172	0.172	82.8%			
35	1948	B	11,108	3,680	3,630	7,310	3,205	68%	0.29	0	0.755	0.080	0.537	0.537	46.3%	11,433	4,212	3,236	7,449	3,706	67%	0.50	0	0.655	0.000	0.327	0.327	67.3%																

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
1	Study 507 Sacramento River Spring Run Yearling Survival Model (continued)																												
2	Cross Channel Closed Over 25000 cfs													February Water Temp 50 F															
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs													March Water Temp 55 F															
4																													
5																													
6	FEBRUARY													MARCH															
7	Calculated													Calculated															
8	Sac	Sutter &					Calculated					Sac	Sutter &					Calculated					Weighted						
9	River	Flow	CVP	SWP	CVP	Exports	Slough %	Percent	X-Channel	Closed	m1	m2	m3	m23	River	Flow	CVP	SWP	CVP	Exports	Slough %	Percent	X-Channel	Closed	m1	m2	m3	m23	Survival
10	34,409	4,249	6,392	10,642	11,919	24%	0.24	0	0.881	0.000	0.212	0.212	78.8%	31,551	3,806	4,147	7,953	10,850	24%	0.24	0	0.826	0.144	0.310	0.310	69.0%	57.1%		
11	24,326	4,285	2,377	6,662	8,148	57%	0.25	0	0.667	0.000	0.167	0.167	83.3%	17,174	4,228	3,367	7,595	5,473	61%	0.27	0	0.807	0.144	0.320	0.320	68.0%	66.4%		
12	16,998	4,088	4,524	8,693	5,250	25%	0.27	0	0.776	0.000	0.207	0.207	79.3%	12,246	4,228	1,529	1,789	3,318	3,630	26%	0.29	0	0.576	0.144	0.267	0.267	73.3%	58.8%	
13	44,673	4,213	7,581	11,794	15,758	23%	0.23	0	0.944	0.000	0.221	0.221	77.9%	18,557	3,757	4,131	7,888	5,990	60%	0.26	0	0.823	0.144	0.322	0.322	67.8%	61.9%		
14	36,714	4,231	7,508	11,740	12,781	24%	0.24	0	0.941	0.000	0.225	0.225	77.5%	18,947	4,228	3,497	7,725	6,136	60%	0.26	0	0.814	0.144	0.319	0.319	68.1%	60.6%		
15	86,122	4,285	6,626	10,912	31,260	22%	0.22	0	0.896	0.000	0.201	0.201	79.9%	43,863	3,773	4,147	7,920	15,455	23%	0.23	0	0.824	0.144	0.304	0.304	69.6%	56.4%		
16	27,364	4,103	4,225	8,327	9,294	25%	0.25	0	0.756	0.000	0.187	0.187	81.3%	36,229	4,228	4,424	8,652	31,300	22%	0.22	0	0.864	0.144	0.305	0.305	69.5%	59.6%		
17	18,528	4,231	3,799	8,031	5,980	60%	0.26	0	0.740	0.000	0.194	0.194	80.6%	16,930	4,017	2,814	6,831	5,382	61%	0.27	0	0.765	0.144	0.310	0.310	69.0%	56.3%		
18	15,683	2,773	4,015	6,788	4,916	62%	0.27	0	0.673	0.000	0.182	0.182	81.8%	30,087	2,944	4,375	7,319	10,303	24%	0.24	0	0.792	0.144	0.302	0.302	69.8%	61.8%		
19	11,326	3,565	1,873	5,438	3,286	67%	0.29	0	0.600	0.000	0.174	0.174	82.6%	9,856	2,114	1,903	4,017	2,736	70%	0.30	0	0.614	0.144	0.285	0.285	71.5%	65.0%		
20	13,995	4,103	5,563	9,666	4,294	64%	0.28	0	0.829	0.000	0.230	0.230	77.0%	12,100	2,537	2,700	5,237	3,576	66%	0.29	0	0.679	0.144	0.297	0.297	70.5%	62.6%		
21	11,974	3,835	2,701	6,536	3,528	66%	0.29	0	0.660	0.000	0.189	0.189	81.1%	10,392	1,561	3,074	4,635	2,937	69%	0.30	0	0.647	0.144	0.293	0.293	70.7%	65.6%		
22	12,748	1,621	4,411	6,032	3,818	65%	0.28	0	0.633	0.000	0.179	0.179	82.1%	14,263	2,309	1,691	4,001	4,384	63%	0.28	0	0.613	0.144	0.273	0.273	72.7%	64.3%		
23	12,478	1,188	3,943	5,132	3,717	66%	0.28	0	0.584	0.000	0.166	0.166	83.4%	24,916	4,228	6,977	11,206	8,368	57%	0.25	0	1.002	0.144	0.359	0.359	64.1%	61.2%		
24	49,992	4,103	8,206	12,309	17,743	23%	0.23	0	0.971	0.000	0.225	0.225	77.5%	33,898	4,228	5,790	10,018	11,653	24%	0.24	0	0.808	0.144	0.335	0.335	66.5%	59.7%		
25	33,203	4,231	5,042	9,273	11,468	24%	0.24	0	0.808	0.000	0.195	0.195	80.5%	38,203	4,228	4,001	8,229	13,338	24%	0.24	0	0.841	0.144	0.310	0.310	69.0%	58.7%		
26	82,289	4,267	3,943	8,211	29,819	22%	0.22	0	0.750	0.000	0.168	0.168	83.2%	78,634	4,228	3,968	8,197	28,459	22%	0.22	0	0.839	0.144	0.301	0.301	69.9%	66.1%		
27	19,032	2,630	4,661	6,590	6,168	60%	0.26	0	0.663	0.000	0.173	0.173	82.7%	22,594	2,716	4,051	6,717	5,181	61%	0.27	0	0.759	0.144	0.309	0.309	69.1%	62.7%		
28	43,306	4,103	8,206	12,309	15,247	23%	0.23	0	0.971	0.000	0.228	0.228	77.2%	59,183	4,228	4,651	8,880	21,184	23%	0.23	0	0.876	0.144	0.312	0.312	68.8%	66.6%		
29	75,031	4,285	6,860	11,146	27,112	23%	0.23	0	0.909	0.000	0.205	0.205	79.5%	58,581	4,228	3,838	8,067	20,959	23%	0.23	0	0.832	0.144	0.302	0.302	69.3%	63.7%		
30	78,344	4,285	3,961	8,247	28,351	23%	0.23	0	0.752	0.000	0.169	0.169	83.1%	27,095	4,228	4,001	8,229	9,163	25%	0.25	0	0.841	0.144	0.317	0.317	68.8%	68.1%		
31	52,253	4,267	6,860	11,593	23,625	23%	0.23	0	0.753	0.000	0.174	0.174	82.6%	54,598	4,228	4,050	8,276	23,210	23%	0.23	0	0.844	0.144	0.303	0.303	69.7%	67.7%		
32	30,163	4,103	3,825	7,928	10,331	24%	0.24	0	0.735	0.000	0.179	0.179	82.1%	25,094	4,228	4,001	8,229	8,456	25%	0.25	0	0.841	0.144	0.318	0.318	68.2%	56.1%		
33	41,378	4,249	3,997	8,247	14,525	24%	0.24	0	0.752	0.000	0.177	0.177	82.1%	27,274	4,228	4,131	8,359	9,250	25%	0.25	0	0.848	0.144	0.318	0.318	68.2%	55.2%		
34	24,092	4,285	4,213	8,499	8,060	57%	0.25	0	0.766	0.000	0.193	0.193	80.7%	23,712	4,228	4,424	8,652	7,918	57%	0.25	0	0.864	0.144	0.326	0.326	67.4%	65.5%		
35	21,571	4,249	3,961	8,211	7,118	58%	0.26	0	0.750	0.000	0.192	0.192	82.8%	22,509	4,228	3,919	8,148	7,468	58%	0.27	0	0.837	0.144	0.329	0.329	68.5%	55.3%		
36	15,525	4,085	1,721	5,800	6,626	62%	0.27	0	0.620	0.000	0.168	0.168	83.2%	19,353	4,228	3,480	7,709	6,288	59%	0.26	0	0.813	0.144	0.318	0.318	68.2%	61.6%		
37	16,277	4,249	4,177	8,427	5,138	62%	0.27	0	0.762	0.000	0.205	0.205	79.5%	41,716	4,228	7,107	11,336	14,652	24%	0.24	0	1.009	0.144	0.348	0.348	65.2%	60.5%		
38	35,562	4,249	7,526	11,776	12,350	24%	0.24	0	0.943	0.000	0.226	0.226	77.4%	22,899	4,228	4,554	8,782	7,614	58%	0.25	0	0.871	0.144	0.328	0.328	67.2%	55.5%		
39	60,572	4,285	4,682	8,967	21,704	23%	0.23	0	0.791	0.000	0.181	0.181	81.9%	29,827	4,228	4,700	8,029	10,205	24%	0.24	0	0.879	0.144	0.324	0.324	67.6%	67.7%		
40	62,499	4,138	3,773	7,910	22,425	23%	0.23	0	0.734	0.000	0.167	0.167	83.3%	57,524	4,228	3,936	8,164	20,564	23%	0.23	0	0.838	0.144	0.303	0.303	69.7%	64.6%		
41	28,341	4,285	4,051	8,337	9,650	25%	0.25	0	0.757	0.000	0.186	0.186	81.4%	24,899	3,448	4,115	7,563	8,362	57%	0.25	0	0.805	0.144	0.310	0.310	69.0%	69.8%		
42	57,151	4,267	4,628	8,895	20,424	23%	0.23	0	0.787	0.000	0.181	0.181	81.9%	49,538	4,228	4,684	8,912	17,777	23%	0.23	0	0.878	0.144	0.314	0.314	68.6%	60.6%		
43	16,296	4,267	3,925	8,193	5,144	62%	0.27	0	0.749	0.000	0.201	0.201	79.9%	18,117	4,228	3,188	7,416	5,626	60%	0.26	0	0.797	0.144	0.316	0.316	69.4%	64.6%		
44	61,543	4,138	4,520	8,658	22,067	23%	0.23	0	0.774	0.000	0.177	0.177	82.3%	36,674	4,272	4,700	7,172	12,766	24%	0.24	0	0.784	0.144	0.297	0.297	70.3%	65.3%		
45	33,149	4,249	4,646	8,895	11,448	24%	0.24	0	0.787	0.000	0.190	0.190	81.0%	44,383	4,228	4,440	8,668	15,649	23%	0.23	0	0.865	0.144	0.313	0.313	68.7%	56.9%		
46	62,427	4,249	4,051	8,301	22,398	23%	0.23	0	0.755	0.000	0.172	0.172	82.8%	93,612	4,228	4,066	8,294	34,061	22%	0.22	0	0.845	0.144	0.300	0.300	70.0%	58.6%		
47	50,075	4,249	4,051	8,301	17,778	23%	0.23	0	0.755	0.000																			

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR							
1	Study 513 Sacramento River Spring Run Yearling Survival Model																															November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																															December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																															January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																		
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																		
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85	C10 =Study 513 Revised Flow Data\B7																															Q10 =Study 513 Revised Flow Data\C7										AE10 =Study 513 Revised Flow Data\I7									
86	D10 =Study 513 Revised Flow Data\L7																															R10 =Study 513 Revised Flow Data\M7										AF10 =Study 513 Revised Flow Data\N7									
87	E10 =Study 513 Revised Flow Data\W7																															S10 =Study 513 Revised Flow Data\W7										AG10 =Study 513 Revised Flow Data\X7									
88	F10 =D10+E10																															T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																															U10 =Q10-SK54*(0.133*Q10+829)/(Q10-U10)										AI10 =Q10*AE10*0.950									
90	H10 =IF(C10<SK54,(0.133*Q10+829)/(Q10-G10),(0.293*Q10+2090)/(Q10-G10))																															V10 =IF(Q10<SK54*(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SK54*(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =(0.133*Q10+829)/(C10-G10)																															W10 =(0.45*(0.133*Q10+829)/(Q10-U10))+0.55*V10										AK10 =(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0,-2.45925+(0.0420748*ST31),0)																															X10 =IF(-2.45925+(0.0420748*ST32)-0,-2.45925+(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0,-2.45925+(0.0420748*ST33),0)									
93	K10 =(0.5916024)+(0.017968*ST31)+(0.000054*F10)																															Y10 =(0.5916024)+(0.017968*ST32)+(0.000054*F10)										AM10 =(0.5916024)+(0.017968*ST33)+(0.000054*F10)									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0,-1.613493+(0.0319584*ST31),0)																															Z10 =IF(-1.613493+(0.0319584*ST32)-0,-1.613493+(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0,-1.613493+(0.0319584*ST33),0)									
95	M10 =(K10+H10)+L10*(1-H10)																															AA10 =(Y10*W10)+(X10*(1-W10))										AO10 =(AM10+AN10)+(AI10*(1-AI10))									
96	N10 =J10+M10*(J10/M10)																															AB10 =X10+Y10*(X10/Y10)										AP10 =AL10+AO10*(AL10/AO10)									
97	O10 =1-N10																															AC10 =1-AB10										AQ10 =1-AP10									
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1	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
2	Study 513 Sacramento River Spring Run Yearling Survival Model (continued)																												
3	Cross Channel Closed Over 25000 cfs													February Water Temp 50 F															
4	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs													March Water Temp 55 F															
5	FEBRUARY													MARCH															
6	Calculated													Calculated															
7	Sutur 8													Sutur 8															
8	River	CVP	SWP	CVP + SWP	Slough Q	Percent	X-Channel	Calculated Mortality	m1	m2	m3	m23	Survivability	River	CVP	SWP	CVP + SWP	Slough Q	Percent	X-Channel	Calculated Mortality	m1	m2	m3	m23	Survivability	Weighted Survival		
9	Flow	Flow	Flow	Flow	Flow	Flow	Flow	m1	m2	m3	m23	m123	123	Flow	Flow	Flow	Flow	Flow	Flow	Flow	m1	m2	m3	m23	m123	123	Survival		
10	33,923	4,351	5,326	9,677	11,737	24%	0.24	0.829	0.000	0.200	0.200	80.0%	32,413	4,200	4,142	8,342	11,172	24%	0.24	0.847	0.144	0.314	0.314	68.6%	56.3%				
11	22,363	4,382	2,377	6,759	7,414	58%	0.25	0.672	0.000	0.171	0.171	82.9%	17,337	4,321	4,026	8,347	5,534	61%	0.27	0.847	0.144	0.331	0.331	66.9%	66.3%				
12	17,924	4,325	5,313	9,638	5,754	90%	0.26	0.827	0.000	0.219	0.219	78.2%	12,458	2,005	2,159	4,145	3,709	96%	0.28	0.821	0.144	0.280	0.280	72.0%	57.9%				
13	44,997	3,748	7,931	11,679	15,879	23%	0.23	0.937	0.000	0.219	0.219	77.1%	28,087	3,409	2,449	5,858	9,555	25%	0.25	0.713	0.144	0.284	0.284	71.6%	60.9%				
14	36,516	4,334	7,726	12,060	12,707	24%	0.24	0.958	0.000	0.229	0.229	77.1%	18,866	4,321	3,798	8,119	6,106	60%	0.26	0.835	0.144	0.325	0.325	67.5%	60.3%				
15	85,240	4,341	4,199	8,540	30,930	22%	0.22	0.768	0.000	0.172	0.172	82.8%	44,058	3,334	4,148	7,482	15,528	23%	0.23	0.801	0.144	0.298	0.298	70.2%	56.5%				
16	27,729	4,359	4,337	8,736	9,421	25%	0.25	0.779	0.000	0.192	0.192	80.8%	85,285	4,321	4,424	8,745	30,947	22%	0.22	0.869	0.144	0.307	0.307	69.3%	68.1%				
17	19,014	4,336	4,074	8,410	6,161	60%	0.26	0.761	0.000	0.199	0.199	80.1%	18,036	4,417	3,110	7,527	5,796	60%	0.26	0.803	0.144	0.318	0.318	68.2%	55.3%				
18	15,809	3,552	3,557	7,109	4,963	62%	0.27	0.691	0.000	0.187	0.187	81.3%	30,104	3,145	7,055	10,200	10,309	24%	0.24	0.947	0.144	0.340	0.340	66.0%	60.5%				
19	11,902	4,327	2,092	6,419	3,501	86%	0.29	0.653	0.000	0.188	0.188	81.2%	10,880	2,821	1,946	4,767	3,119	88%	0.29	0.654	0.144	0.294	0.294	70.6%	63.4%				
20	13,613	4,406	6,104	10,510	4,141	64%	0.28	0.874	0.000	0.244	0.244	75.6%	10,701	2,300	3,751	6,651	3,652	89%	0.29	0.756	0.144	0.324	0.324	67.6%	61.5%				
21	14,117	4,384	3,781	8,165	4,330	64%	0.28	0.748	0.000	0.207	0.207	79.3%	10,653	1,865	3,516	5,381	3,034	68%	0.29	0.687	0.144	0.304	0.304	69.6%	63.3%				
22	12,460	1,916	4,055	5,971	3,710	66%	0.28	0.629	0.000	0.179	0.179	81.7%	16,524	2,760	4,155	6,915	5,230	61%	0.27	0.770	0.144	0.312	0.312	68.8%	62.6%				
23	11,524	2,080	4,560	6,640	3,360	67%	0.29	0.665	0.000	0.192	0.192	80.8%	24,363	4,321	7,592	11,913	8,162	57%	0.25	0.140	0.144	0.369	0.369	63.1%	60.3%				
24	86,171	4,354	8,500	12,854	20,098	23%	0.23	0.101	0.000	0.230	0.230	77.0%	38,048	4,321	4,160	8,481	12,158	24%	0.24	0.855	0.144	0.315	0.315	68.5%	57.2%				
25	33,725	4,332	5,295	9,627	11,663	24%	0.24	0.827	0.000	0.199	0.199	80.1%	38,187	4,321	4,000	8,321	13,332	24%	0.24	0.846	0.144	0.311	0.311	68.9%	58.0%				
26	81,027	4,370	3,939	8,309	29,354	22%	0.22	0.755	0.000	0.170	0.170	83.0%	79,187	4,321	3,968	8,287	28,666	22%	0.22	0.844	0.144	0.302	0.302	69.8%	65.8%				
27	19,392	4,355	4,037	8,393	6,303	59%	0.25	0.755	0.000	0.197	0.197	80.3%	23,914	4,352	4,007	6,959	5,376	61%	0.27	0.772	0.144	0.312	0.312	68.6%	63.8%				
28	44,784	4,346	8,303	12,739	15,799	23%	0.23	0.995	0.000	0.233	0.233	76.7%	62,078	4,321	4,627	8,943	22,267	23%	0.23	0.880	0.144	0.312	0.312	68.8%	64.3%				
29	75,481	4,392	7,046	11,438	27,280	23%	0.23	0.924	0.000	0.208	0.208	79.2%	58,939	4,321	3,846	8,167	21,093	23%	0.23	0.838	0.144	0.303	0.303	69.7%	63.4%				
30	78,614	4,381	3,965	8,336	28,452	22%	0.22	0.757	0.000	0.170	0.170	83.0%	27,550	4,321	4,007	8,328	9,354	25%	0.25	0.846	0.144	0.318	0.318	68.2%	70.0%				
31	52,577	4,377	4,005	8,382	7,714	23%	0.23	0.759	0.000	0.175	0.175	82.5%	65,119	4,321	4,056	8,377	23,044	23%	0.23	0.849	0.144	0.305	0.305	69.5%	68.5%				
32	33,275	4,343	3,958	8,301	11,495	24%	0.24	0.755	0.000	0.182	0.182	81.8%	25,127	4,321	4,007	8,328	8,448	25%	0.25	0.846	0.144	0.320	0.320	68.0%	55.6%				
33	42,962	4,344	4,099	8,443	15,118	23%	0.23	0.763	0.000	0.179	0.179	81.2%	27,908	4,321	4,126	8,447	9,488	25%	0.25	0.853	0.144	0.319	0.319	68.1%	55.4%				
34	23,948	4,379	4,413	8,792	8,007	57%	0.25	0.782	0.000	0.197	0.197	80.3%	25,127	4,321	4,439	8,760	8,448	25%	0.25	0.870	0.144	0.326	0.326	67.4%	65.3%				
35	22,165	4,348	4,140	8,498	7,340	58%	0.25	0.755	0.000	0.197	0.197	80.3%	23,914	4,321	4,126	8,447	7,599	57%	0.25	0.853	0.144	0.324	0.324	67.6%	55.1%				
36	13,439	3,288	1,890	5,178	4,076	64%	0.28	0.586	0.000	0.164	0.164	83.6%	18,931	4,321	3,884	8,205	6,130	60%	0.26	0.840	0.144	0.326	0.326	67.4%	60.1%				
37	16,511	4,344	4,879	9,223	5,225	61%	0.27	0.805	0.000	0.216	0.216	78.4%	41,277	3,998	7,314	11,312	14,487	24%	0.24	1.007	0.144	0.348	0.348	65.2%	54.9%				
38	36,012	4,351	7,939	12,290	12,518	24%	0.24	0.970	0.000	0.232	0.232	76.8%	23,875	4,321	5,984	10,275	7,979	57%	0.25	0.951	0.144	0.348	0.348	65.2%	59.4%				
39	61,238	4,381	4,575	9,056	21,953	23%	0.23	0.786	0.000	0.182	0.182	81.8%	30,331	4,258	4,699	9,007	10,394	24%	0.24	0.883	0.144	0.324	0.324	67.6%	76.2%				
40	62,812	4,392	3,909	8,301	22,542	23%	0.23	0.755	0.000	0.172	0.172	82.8%	58,174	4,321	3,934	8,255	20,807	23%	0.23	0.842	0.144	0.304	0.304	69.6%	64.7%				
41	28,990	4,381	4,060	8,441	9,892	25%	0.25	0.763	0.000	0.187	0.187	81.3%	25,989	4,321	4,111	8,432	8,770	25%	0.25	0.852	0.144	0.320	0.320	68.0%	69.5%				
42	57,151	4,373	4,636	9,069	20,424	23%	0.23	0.793	0.000	0.182	0.182	81.8%	49,701	4,321	4,685	9,006	17,638	23%	0.23	0.883	0.144	0.316	0.316	68.4%	60.3%				
43	16,674	4,360	4,028	8,386	5,286	61%	0.27	0.760	0.000	0.203	0.203	79.7%	17,855	4,321	3,427	7,748	5,716	60%	0.26	0.815	0.144	0.321	0.321	67.9%	64.4%				
44	62,534	4,384	4,675	9,059	22,438	23%	0.23	0.796	0.000	0.182	0.182	81.8%	37,081	2,579	4,699	7,278	12,918	24%	0.24	0.790	0.144	0.298	0.298	70.2%	64.5%				
45	32,969	4,347	4,638	9,885	11,380	24%	0.24	0.792	0.000	0.191	0.191	80.9%	44,513	4,321	4,503	8,824	15,698	23%	0.23	0.873	0.144	0.315	0.315	68.5%	56.8%				
46	64,731	4,358	4,044	8,402	23,250	23%	0.23	0.761	0.000	0.173	0.173	82.7%	93,547	4,321	4,070	8,391	34,037	22%	0.22	0.850	0.144	0.302	0.302	69.8%	58.2%				
47	50,383	4,381	4,800	8,415	17,896	23%	0.23	0.781	0.000	0.176	0.176	82.4%	22,818	4,321	3,952	8,273	7,584	58%	0.26	0.843	0.144	0.322	0.322	67.8%	62.3%				
48	28,268	4,339	7,384	11,723	9,622	25%	0.25	0.940	0.000	0.231	0.231	76.9%	25,176	3,015	4,081	7,096	8,466	25%	0.25	0.780	0.144	0.303	0.303	69.7%	61.2%				
49	33,527	4,350	7,192	11,542	11,589	24%	0.24	0.930	0.000	0.224	0.224	77.6%	21,549	3,387	4,052	7,439	7,109	58%	0.26	0.798	0.144	0.312	0.312	68.8%	56.0%				
50	45,609	4,344	8,500	12,844	16,108	23%	0.23	1.000	0.000	0.234	0.234	76.6%	27,908	3,601	4,492	8,093	8,488	25%	0.25	0.834	0.144	0.314	0.314	68.6%	58.6%				
51	59,150	4,390	8,460	12,870	21,172	23%	0.23	1.002	0.000	0.229	0.229	77.1%	32,267	4,321	4,508	8,829	11,118	24%	0.24	0.873	0.144	0.321	0.321	67.9%	64.1%				
52	17,333	3,248	4,345	5,533	6,145	67%	0.27	0.717	0.000	0.190	0.190	81.0%	16,572	3,085	4,056	7,141	5,248	61%	0.27	0.782	0.144	0.315	0.315	68.5%	68.8%				
53	34,283	4,357	6,121	10,478	11,872	24%	0.24	0.873	0.000	0.210	0.210	79.0%	21,988	4,321	4,431	8,752	7,274	58%	0.26	0.869	0.144	0.329	0.329	67.1%	63.0%				
54	23,099	4,356	2,977	6,333	25,977	25%	0.25	0.780	0.000	0.193	0.193	80.7%	29,859	4,321	4,345	8,680	10,029	25%	0.25	0.869	0.144	0.322	0.322	67.9%	69.3%				
55	42,800																												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR							
1	Study 519a Sacramento River Spring Run Yearling Survival Model																															November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																															December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																															January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																		
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																		
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85	C10 =Study 513 Revised Flow Data\B7																															Q10 =Study 513 Revised Flow Data\C7										AE10 =Study 513 Revised Flow Data\I7									
86	D10 =Study 513 Revised Flow Data\L7																															R10 =Study 513 Revised Flow Data\M7										AF10 =Study 513 Revised Flow Data\J7									
87	E10 =Study 513 Revised Flow Data\I7																															S10 =Study 513 Revised Flow Data\W7										AG10 =Study 513 Revised Flow Data\K7									
88	F10 =D10+E10																															T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																															U10 =Q10+R10										AI10 =D10+AE10+0.950									
90	H10 =IF(C10<=SKS4,(0.133*U10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																															V10 =IF(Q10<=SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<=SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =IF((C10+829)/(C10-G10))																															W10 =IF(Q10+829)/(Q10-U10)										AK10 =IF(AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST3)-0.245925+(0.0420748*ST3),0)																															X10 =IF(-2.45925+(0.0420748*ST3)-0.245925+(0.0420748*ST3),0)										AL10 =IF(-2.45925+(0.0420748*ST3)-0.245925+(0.0420748*ST3),0)									
93	K10 =(-0.5916024)+(0.017968*ST3)+0.000054*F10																															Y10 =(-0.5916024)+(0.017968*ST3)+0.000054*F10										AM10 =(-0.5916024)+(0.017968*ST3)+0.000054*F10									
94	L10 =IF(-1.613493+(0.0319584*ST3)-0.1613493+(0.0319584*ST3),0)																															Z10 =IF(-1.613493+(0.0319584*ST3)-0.1613493+(0.0319584*ST3),0)										AN10 =IF(-1.613493+(0.0319584*ST3)-0.1613493+(0.0319584*ST3),0)									
95	M10 =K10+H10+L10*(1-H10)																															AA10 =K10+H10+L10*(1-H10)										AO10 =K10+H10+L10*(1-H10)									
96	N10 =J10+M10*(J10/M10)																															AB10 =J10+M10*(J10/M10)										AP10 =J10+M10*(J10/M10)									
97	O10 =1-N10																															AC10 =1-AB10										AQ10 =1-AP10									

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV															
1	Study 519a Sacramento River Spring Run Yearling Survival Model (continued)																																												
2	Cross Channel Closed Over 25000 cfs															February Water Temp 50 F																													
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs															March Water Temp 55 F																													
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6	FEBRUARY															MARCH																													
7	Calculated															Calculated															Calculated														
8	River															River															River														
9	Flow															Flow															Flow														
10	CVP															CVP															CVP														
11	SWP															SWP															SWP														
12	CVP + SWP															CVP + SWP															CVP + SWP														
13	Exports															Exports															Exports														
14	Slough %															Slough %															Slough %														
15	Percent															Percent															Percent														
16	X-Channel															X-Channel															X-Channel														
17	Closed															Closed															Closed														
18	m1															m1															m1														
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85	AS10 =Study 513 Revised Flow Data/E7															BG10 =Study 513 (Revised) Flow Data/F7																													
86	AT10 =Study 513 Revised Flow Data/O7															BH10 =Study 513 (Revised) Flow Data/P7																													
87	AU10 =Study 513 Revised Flow Data/Y7															BI10 =Study 513 (Revised) Flow Data/Z7																													
88	AV10 =(AT10+AU10)															BJ10 =(BH10+BI10)																													
89	AW10 =0.374*AS10+950															BK10 =0.374*BG10+950																													
90	AX10 =IF(AS10>SK54,(0.133*AS10+829)/(AS10-AW10),(0.293*AS10+2090)/(AS10-AW10))															BL10 =IF(BG10>SK54,(0.133*BG10+829)/(BG10-BK10),(0.293*BG10+2090)/(BG10-BK10))																													
91	AY10 =(0.133*AS10+829)/(AS10-AW10)															BM10 =(0.133*BG10+829)/(BG10-BK10)																													
92	AZ10 =IF(-2.45925+(0.0420748*SBSC2)>0,-2.45925+(0.0420748*SBSC2),0)															BN10 =IF(-2.45925+(0.0420748*SBSC3)>0,-2.45925+(0.0420748*SBSC3),0)																													
93	BA10 =(-0.5916024)+(0.017968*STS3)+(0.0000054*AH10)															BO10 =(-0.5916024)+(0.017968*SBSC3)+(0.0000054*BJ10)																													
94	BB10 =IF(-1.613493+(0.0319584*SBSC2)>0,-1.613493+(0.0319584*SBSC2),0)															BP10 =IF(-1.613493+(0.0319584*SBSC3)>0,-1.613493+(0.0319584*SBSC3),0)																													
95	BC10 =(BA10+AY10)+(BB10*(1-AY10))															BQ10 =(BO10+BM10)+(BP10*(1-BM10))																													
96	BD10 =AZ10+BC10/(AZ10*BC10)															BR10 =BN10+BQ10/(BN10*BQ10)																													
97	BE10 =1-BD10															BS10 =1-BR10																													
98																BT10 =(010*0.37)+(A10*0.42)+(A10*0.13)+(BE10*0.05)+(BS10*0.03)																													
99																															AVERAGE: 62.68%														

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR							
1	Study 622a Sacramento River Spring Run Yearling Survival Model																															53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																															47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																															47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																															47 degrees F																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																		
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85	C10 =Study 622a Flow Data\B7																															Q10 =Study 622a Flow Data\C7										AE10 =Study 622a Flow Data\I7									
86	D10 =Study 622a Flow Data\L7																															R10 =Study 622a Flow Data\M7										AF10 =Study 622a Flow Data\J7									
87	E10 =Study 622a Flow Data\I7																															S10 =Study 622a Flow Data\W7										AG10 =Study 622a Flow Data\K7									
88	F10 =D10+E10																															T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =C10+C9																															U10 =Q10+Q9										AI10 =A10+AG10									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																															V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =(0.133*C10+829)/(C10-G10)																															W10 =(0.45*(0.133*Q10+829)/(Q10-U10))										AK10 =(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST3)-0,-2.45925+(0.0420748*ST3),0)																															X10 =IF(-2.45925+(0.0420748*ST3)-0,-2.45925+(0.0420748*ST3),0)										AL10 =IF(-2.45925+(0.0420748*ST3)-0,-2.45925+(0.0420748*ST3),0)									
93	K10 =(0.5916024)+(0.017968*ST3)+0.000054*F10																															Y10 =(0.5916024)+(0.017968*ST3)+0.000054*F10										AM10 =(0.5916024)+(0.017968*ST3)+0.000054*F10									
94	L10 =IF(-1.613493+(0.0319584*ST3)-0,-1.613493+(0.0319584*ST3),0)																															Z10 =IF(-1.613493+(0.0319584*ST3)-0,-1.613493+(0.0319584*ST3),0)										AN10 =IF(-1.613493+(0.0319584*ST3)-0,-1.613493+(0.0319584*ST3),0)									
95	M10 =(K10+H10)+(L10+I10)																															AA10 =(Y10+W10)+(Z10+V10)										AO10 =(AM10+AL10)+(AN10+AO10)									
96	N10 =J10+M10																															AB10 =X10+Y10										AP10 =AJ10+AK10									
97	O10 =I10-N10																															AC10 =I1-AB10										AQ10 =I1-AP10									
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1	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV							
2	Study 622a Sacramento River Spring Run Yearling Survival Model (continued)																																				
3	Cross Channel Closed Over 25000 cfs														February Water Temp 50 F																						
4	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs														March Water Temp 55 F																						
5																																					
6	FEBRUARY														MARCH																						
7	Calculated														Calculated																						
8	Sac	Sutter													Sac	Sutter													Weighted								
9	River	X-Channel													River	X-Channel													Total								
10	Flow	CVP	SWP	CVP + SWP	Exports	Slough Q	Percent	Closed	m1	m2	m3	m123	Flow	CVP	SWP	CVP + SWP	Exports	Slough Q	Percent	Closed	m1	m2	m3	m123	Flow	CVP	SWP	CVP + SWP	Exports	Slough Q	Percent	Closed	m1	m2	m3	m123	Survival
11	10	34,571	4,348	6,300	10,648	11,980	24%	0.24	0	0.882	0.000	0.212	0.212	78.8%	31,551	3,872	4,143	8,015	10,850	24%	0.24	0	0.829	0.144	0.311	0.311	68.9%	56.7%									
12	11	24,164	4,381	2,380	6,761	8,087	57%	0.25	0	0.672	0.000	0.169	0.169	83.1%	17,939	4,321	3,368	7,689	5,759	60%	0.26	0	0.812	0.144	0.320	0.320	68.0%	65.8%									
13	12	16,998	4,321	4,868	9,189	5,370	61%	0.27	0	0.803	0.000	0.214	0.214	78.9%	17,326	4,321	4,824	8,745	31,300	22%	0.22	0	0.869	0.144	0.306	0.306	69.4%	69.5%									
14	13	44,709	4,378	7,584	11,962	15,771	23%	0.23	0	0.953	0.000	0.223	0.223	77.7%	19,142	4,264	3,964	8,228	6,209	60%	0.26	0	0.841	0.144	0.326	0.326	67.4%	61.2%									
15	14	36,714	4,332	7,299	11,631	12,781	24%	0.24	0	0.935	0.000	0.223	0.223	77.7%	19,142	4,321	3,416	7,737	6,221	60%	0.26	0	0.814	0.144	0.319	0.319	68.1%	59.9%									
16	15	85,852	3,228	8,271	11,499	31,159	22%	0.22	0	0.928	0.000	0.208	0.208	79.2%	43,863	3,210	4,155	7,365	15,455	23%	0.23	0	0.794	0.144	0.297	0.297	70.3%	55.8%									
17	16	25,695	4,354	4,377	8,731	8,660	25%	0.25	0	0.778	0.000	0.194	0.194	80.6%	86,229	4,321	4,424	8,745	31,300	22%	0.22	0	0.869	0.144	0.306	0.306	69.4%	59.9%									
18	17	18,528	4,333	4,152	8,485	5,980	60%	0.26	0	0.765	0.000	0.201	0.201	79.9%	14,491	3,395	2,762	6,177	4,470	63%	0.28	0	0.730	0.144	0.305	0.305	69.5%	55.7%									
19	18	15,883	3,157	3,872	7,029	4,983	62%	0.27	0	0.886	0.000	0.185	0.185	81.5%	30,608	3,121	4,690	7,811	10,497	24%	0.24	0	0.818	0.144	0.308	0.308	69.2%	61.2%									
20	19	11,092	3,347	1,819	5,166	3,198	68%	0.29	0	0.586	0.000	0.171	0.171	82.9%	9,205	2,075	1,918	3,993	2,493	71%	0.31	0	0.612	0.144	0.287	0.287	71.3%	64.6%									
21	20	13,995	4,397	5,943	10,040	4,294	64%	0.28	0	0.949	0.000	0.235	0.235	76.5%	10,506	4,142	2,714	3,856	2,979	69%	0.30	0	0.656	0.144	0.293	0.293	72.0%	62.1%									
22	21	11,524	3,872	2,600	6,472	3,360	67%	0.29	0	0.656	0.000	0.190	0.190	81.0%	10,392	4,25	4,403	8,828	2,937	69%	0.30	0	0.657	0.144	0.296	0.296	70.4%	65.0%									
23	22	12,748	1,518	4,510	6,028	3,818	65%	0.28	0	0.632	0.000	0.179	0.179	82.1%	14,165	2,338	1,765	4,103	4,348	64%	0.28	0	0.618	0.144	0.275	0.275	72.5%	64.2%									
24	23	12,406	1,282	3,952	5,234	3,690	66%	0.28	0	0.589	0.000	0.168	0.168	83.2%	24,916	4,321	6,987	11,308	8,368	57%	0.25	0	1.007	0.144	0.360	0.360	64.0%	62.7%									
25	24	46,348	4,244	8,509	12,744	11,132	23%	0.23	0	0.955	0.000	0.231	0.231	76.9%	33,942	3,237	5,141	8,378	11,744	24%	0.24	0	0.849	0.144	0.314	0.314	68.6%	58.9%									
26	25	33,203	4,329	4,288	8,617	11,468	24%	0.24	0	0.772	0.000	0.186	0.186	81.4%	38,203	4,321	4,024	8,345	13,338	24%	0.24	0	0.847	0.144	0.311	0.311	68.9%	58.2%									
27	26	82,359	4,368	3,939	8,307	29,852	22%	0.22	0	0.755	0.000	0.170	0.170	83.0%	78,634	4,321	3,968	8,287	28,459	22%	0.22	0	0.844	0.144	0.302	0.302	69.8%	65.6%									
28	27	10,332	1,837	4,005	6,309	6,168	61%	0.26	0	0.620	0.000	0.162	0.162	83.8%	17,939	4,321	3,368	7,689	5,759	60%	0.26	0	0.761	0.144	0.310	0.310	69.0%	62.9%									
29	28	42,906	4,339	8,465	12,834	15,097	24%	0.24	0	0.968	0.000	0.235	0.235	76.5%	59,589	4,321	4,648	8,969	21,336	23%	0.23	0	0.881	0.144	0.313	0.313	69.7%	68.1%									
30	29	75,031	4,393	6,719	11,112	27,112	23%	0.23	0	0.907	0.000	0.205	0.205	79.5%	58,581	4,151	3,846	7,997	20,959	23%	0.23	0	0.828	0.144	0.301	0.301	69.9%	63.3%									
31	30	78,344	4,380	3,955	8,335	28,351	23%	0.23	0	0.757	0.000	0.170	0.170	83.0%	27,095	4,321	4,007	8,328	9,183	25%	0.25	0	0.846	0.144	0.318	0.318	68.2%	67.5%									
32	31	52,253	4,375	4,005	8,309	19,393	23%	0.23	0	0.759	0.000	0.175	0.175	82.5%	64,598	4,321	4,056	8,377	23,210	23%	0.23	0	0.849	0.144	0.305	0.305	69.5%	67.4%									
33	32	30,215	4,340	3,958	8,298	10,350	24%	0.24	0	0.755	0.000	0.184	0.184	81.6%	25,094	4,321	4,007	8,328	8,435	25%	0.25	0	0.846	0.144	0.320	0.320	68.0%	55.2%									
34	33	40,495	4,339	3,998	8,337	14,195	24%	0.24	0	0.757	0.000	0.179	0.179	82.1%	27,030	4,321	4,149	8,470	9,159	25%	0.25	0	0.854	0.144	0.320	0.320	68.0%	54.7%									
35	34	24,812	4,377	3,612	7,989	8,330	57%	0.25	0	0.738	0.000	0.185	0.185	81.5%	23,533	4,321	4,424	8,745	7,851	57%	0.25	0	0.869	0.144	0.327	0.327	67.3%	65.2%									
36	35	21,571	4,342	4,026	8,368	7,118	58%	0.26	0	0.759	0.000	0.162	0.162	80.5%	22,509	4,275	4,005	8,280	7,468	58%	0.25	0	0.844	0.144	0.322	0.322	67.9%	64.2%									
37	36	15,577	4,331	1,775	6,106	4,876	62%	0.27	0	0.637	0.000	0.173	0.173	82.7%	19,191	4,321	3,455	7,776	6,227	59%	0.26	0	0.817	0.144	0.320	0.320	68.0%	63.1%									
38	37	16,223	4,342	4,200	8,542	5,118	62%	0.27	0	0.768	0.000	0.207	0.207	79.3%	41,748	2,794	7,123	9,917	14,664	24%	0.24	0	0.932	0.144	0.330	0.330	67.0%	55.1%									
39	38	35,580	4,345	7,539	11,894	12,357	24%	0.24	0	0.949	0.000	0.227	0.227	77.3%	22,655	4,321	4,669	9,990	7,523	58%	0.25	0	0.892	0.144	0.332	0.332	66.8%	60.7%									
40	39	60,572	4,381	4,675	9,056	21,704	23%	0.23	0	0.796	0.000	0.182	0.182	81.8%	29,827	4,072	6,289	8,771	10,205	24%	0.24	0	0.870	0.144	0.322	0.322	67.4%	64.5%									
41	40	62,499	4,392	3,909	8,301	22,425	23%	0.23	0	0.755	0.000	0.172	0.172	82.8%	57,524	4,321	3,934	8,255	20,564	23%	0.23	0	0.842	0.144	0.304	0.304	69.6%	64.0%									
42	41	28,341	4,381	4,060	8,441	9,650	25%	0.25	0	0.763	0.000	0.188	0.188	81.2%	24,899	3,482	4,111	7,593	8,362	57%	0.25	0	0.807	0.144	0.310	0.310	69.0%	69.0%									
43	42	57,151	4,370	4,636	9,006	20,424	23%	0.23	0	0.793	0.000	0.182	0.182	81.8%	49,538	4,321	4,685	9,006	17,577	23%	0.23	0	0.883	0.144	0.316	0.316	68.4%	60.0%									
44	43	16,295	4,366	3,352	7,038	5,144	62%	0.27	0	0.723	0.000	0.194	0.194	80.6%	17,626	4,321	4,051	7,772	5,747	60%	0.26	0	0.789	0.144	0.315	0.315	68.5%	64.1%									
45	44	61,543	4,382	4,675	9,057	22,067	23%	0.23	0	0.796	0.000	0.182	0.182	81.8%	36,674	4,201	4,699	8,900	12,766	24%	0.24	0	0.877	0.144	0.319	0.319	68.1%	66.1%									
46	45	33,149	4,343	4,638	8,981	11,448	24%	0.24	0	0.792	0.000	0.191	0.191	80.9%	44,383	4,321	4,381	8,702	15,649	23%	0.23	0	0.867	0.144	0.313	0.313	68.7%	56.3%									
47	46	62,661	4,354	4,045	8,399	22,485	23%	0.23	0	0.760	0.000	0.173	0.173	82.7%	59,612	3,928	4,057	7,986	34,061	22%	0.22	0	0.828	0.144	0.297	0.297	70.3%	58.3%									
48	47	60,075	4,356	4,060	8,416	11,778	23%	0.23	0	0.761	0.000	0.177	0.177	82.3%	22,948	4,005	3,6																				

1	D1485 Sacramento River Spring Run YOY Smolt Survival Model																											
2	by changing the slope to 0.0000434														December Sac River Temperature: 47 degrees F													
3	Cross Channel Closes above 25,000 cfs														January Sac River Temperature: 47 degrees F													
4	Cross Channel closed from 12,000 cfs in January to April														February Sac River Temperature: 50 degrees F													
5	March Sac River Temperature: 55 degrees F																											

Year	Type	Flow	Exports	Slope	CVP+SWP	Sutter	Steamboat	xchannel	Calculated Mortality				Calculated Survival				JANUARY				FEBRUARY				MARCH																			
									m1	m2	m3	m23	s123	s123	s123	s123	Flow	Delta	CVP+SWP	Sutter	xchannel	Calculated mortality	Survival	Flow	Delta	CVP+SWP	Sutter	xchannel	Calculated Mortality	Calculated Survival	Flow	Delta	CVP+SWP	Sutter	xchannel	Calculated Mortality	Calculated Survival							
1982	A	17,142	11,319	5.461	61%	0.27	0.74	0.00	0.45	0.45	54.7%	17,499	11,401	11,379	5,995	6.0%	0.27	0.74	0.00	0.46	0.46	54.4%	36,436	40,297	11,470	12,303	24%	0.20	0.80	0.00	0.19	0.19	80.7%	31,551	31,112	8,034	10,850	24%	0.24	0.745	0.144	0.230	2,990	71.0%
1983	B	34,202	11,303	11,842	24%	0.24	0.74	0.00	0.18	0.18	82.1%	32,283	33,356	7,855	11,124	24%	0.24	0.74	0.00	0.14	0.14	86.6%	10,320	16,007	8,961	6,175	60%	0.26	0.74	0.00	0.18	0.18	82.2%	17,837	11,319	8,652	5,534	61%	0.27	0.722	0.144	0.230	2,990	71.0%
1984	C	15,353	11,157	4,762	62%	0.27	0.74	0.00	0.46	0.46	54.0%	18,036	8,728	10,522	5,790	60%	0.26	0.71	0.00	0.43	0.43	57.7%	16,655	8,823	11,074	5,279	61%	0.27	0.79	0.00	0.48	0.48	51.8%	8,603	2,556	7,286	2,268	73%	0.31	0.713	0.144	0.558	0.558	44.2%
1985	D	11,271	8,506	3,265	67%	0.29	0.72	0.00	0.42	0.42	58.1%	10,213	9,758	11,572	8,120	69%	0.30	0.71	0.00	0.27	0.27	73%	45,105	52,974	11,812	19,519	23%	0.23	0.82	0.00	0.19	0.19	80.8%	18,557	12,002	10,083	5,990	60%	0.26	0.834	0.144	0.235	3,235	67.5%
1986	E	10,620	7,026	3,022	68%	0.30	0.72	0.00	0.38	0.38	61.8%	10,805	9,986	10,948	5,814	60%	0.26	0.72	0.00	0.44	0.44	56.4%	36,274	32,735	11,866	12,242	24%	0.24	0.82	0.00	0.20	0.20	80.3%	16,019	6,473	11,206	5,041	62%	0.27	0.883	0.144	0.601	0.601	39.1%
1987	F	15,841	11,254	4,974	62%	0.27	0.74	0.00	0.46	0.46	54.1%	30,008	23,810	11,498	10,497	24%	0.24	0.74	0.00	0.18	0.18	82%	88,337	135,315	11,776	32,088	23%	0.22	0.82	0.00	0.18	0.18	81.7%	43,863	42,822	7,811	15,455	23%	0.23	0.727	0.144	0.281	2,891	71.9%
1988	A	16,572	11,287	5,248	61%	0.27	0.74	0.00	0.46	0.46	54.4%	25,208	21,533	7,855	8,478	25%	0.25	0.75	0.00	0.15	0.15	85%	25,469	22,270	8,307	8,575	25%	0.25	0.67	0.00	0.17	0.17	83.3%	86,229	91,168	8,652	31,300	22%	0.22	0.722	0.144	0.285	2,985	71.5%
1989	C	13,554	11,140	4,289	64%	0.28	0.74	0.00	0.47	0.47	53.0%	15,776	9,400	8,701	4,950	62%	0.27	0.73	0.00	0.39	0.39	61%	17,880	9,921	11,470	6,074	60%	0.26	0.80	0.00	0.46	0.46	51.9%	14,670	9,049	7,579	4,536	63%	0.27	0.726	0.144	0.511	0.511	48.9%
1990	D	14,767	10,984	4,373	63%	0.27	0.73	0.00	0.46	0.46	54.0%	21,077	13,684	11,368	6,933	58%	0.26	0.75	0.00	0.19	0.19	81%	19,792	22,575	11,488	5,629	61%	0.26	0.81	0.00	0.49	0.49	51.2%	30,852	26,087	8,945	10,589	24%	0.24	0.785	0.144	0.300	3,000	70.0%
1991	C	11,449	6,489	3,332	67%	0.29	0.73	0.00	0.36	0.36	64.1%	13,775	9,126	6,208	4,202	64%	0.28	0.75	0.00	0.35	0.35	63%	15,640	3,807	10,984	3,777	65%	0.28	0.78	0.00	0.51	0.51	48.9%	9,319	2,506	7,709	2,535	71%	0.30	0.731	0.144	0.561	0.561	43.9%
1992	D	14,653	11,401	4,530	63%	0.27	0.75	0.00	0.47	0.47	52.9%	17,256	11,076	12,025	5,004	61%	0.27	0.78	0.00	0.47	0.47	53%	15,403	16,916	12,309	8,411	62%	0.27	0.84	0.00	0.23	0.23	77.2%	10,116	6,086	8,620	2,833	69%	0.30	0.771	0.144	0.579	0.579	42.1%
1993	C	9,904	5,989	2,754	70%	0.30	0.74	0.00	0.34	0.34	66.9%	13,805	9,726	9,002	4,251	64%	0.28	0.76	0.00	0.38	0.38	62%	13,364	3,907	11,596	4,033	65%	0.28	0.81	0.00	0.52	0.52	47.7%	10,954	2,555	10,345	3,162	69%	0.29	0.872	0.144	0.638	0.638	36.2%
1994	C	12,474	3,319	3,715	66%	0.28	0.76	0.00	0.43	0.43	56.9%	16,101	10,002	9,699	5,072	62%	0.27	0.87	0.00	0.42	0.42	56%	13,018	6,518	11,740	3,919	65%	0.28	0.82	0.00	0.53	0.53	47.0%	12,214	2,506	10,884	3,618	66%	0.29	0.866	0.144	0.622	0.622	37.8%
1995	B	8,522	4,895	2,237	73%	0.31	0.74	0.00	0.34	0.34	66.0%	25,469	21,760	11,872	8,395	25%	0.25	0.77	0.00	0.19	0.19	81%	13,000	11,992	5,960	3,123	65%	0.28	0.83	0.00	0.34	0.34	65.8%	24,916	21,256	11,488	8,368	57%	0.25	0.896	0.144	0.322	0.322	66.8%
1996	B	14,767	11,157	4,573	64%	0.27	0.74	0.00	0.46	0.46	53.6%	32,966	27,599	11,961	11,379	24%	0.24	0.76	0.00	0.18	0.18	82%	53,442	90,420	11,831	19,037	23%	0.23	0.81	0.00	0.19	0.19	81%	37,202	32,999	8,329	11,842	24%	0.24	0.761	0.144	0.293	2,993	70.3%
1997	B	14,052	11,206	4,305	64%	0.27	0.74	0.00	0.47	0.47	52.9%	15,223	9,933	9,904	4,743	63%	0.27	0.78	0.00	0.43	0.43	57%	32,033	44,421	16,586	11,030	24%	0.24	0.85	0.00	0.21	0.21	79.3%	34,260	48,522	8,292	12,985	24%	0.24	0.754	0.144	0.289	2,899	71.1%
1998	B	11,742	11,742	11,742	23%	0.23	0.76	0.00	0.18	0.18	82.4%	91,837	91,275	11,158	10,068	24%	0.24	0.75	0.00	0.13	0.13	83%	86,359	150,682	8,299	29,852	23%	0.22	0.86	0.00	0.15	0.15	85.1%	78,634	19,279	7,695	28,459	23%	0.22	0.726	0.144	0.295	2,956	72.5%
1999	D	18,687	1,750	6,039	60%	0.26	0.63	0.00	0.38	0.38	62.2%	18,410	14,312	7,491	5,935	60%	0.26	0.78	0.00	0.15	0.15	85%	19,032	15,071	9,211	1,168	60%	0.26	0.66	0.00	0.17	0.17	82.7%	16,394	12,230	7,611	5,181	61%	0.27	0.727	0.144	0.301	3,017	69.9%
2000	A	9,579	5,090	2,633	70%	0.30	0.74	0.00	0.33	0.33	66.9%	23,696	21,128	12,280	9,127	57%	0.25	0.73	0.00	0.20	0.20	80%	47,722	58,396	12,309	16,898	23%	0.23	0.84	0.00	0.20	0.20	80.4%	63,806	108,672	9,872	22,839	23%	0.23	0.825	0.144	0.299	2,999	70.1%
2001	A	32,413	11,563	11,772	24%	0.24	0.75	0.00	0.18	0.18	81.7%	73,885	103,387	12,983	26,683	23%	0.23	0.79	0.00	0.18	0.18	82%	76,031	127,104	8,065	27,112	23%	0.23	0.74	0.00	0.17	0.17	83.2%	58,581	96,361	8,007	20,959	23%	0.23	0.747	0.144	0.282	2,822	71.8%
2002	A	17,630	11,326	4,342	64%	0.28	0.75	0.00	0.45	0.45	54.9%	14,474	5,595	11,628	4,463	63%	0.28	0.78	0.00	0.48	0.48	54%	20,583	13,378	11,002	6,740	59%	0.26	0.78	0.00	0.20	0.20	79.8%	21,874	16,558	8,408	7,231	58%	0.26	0.762	0.144	0.302	3,022	69.8%
2003	A	12,286	11,140	3,954	65%	0.29	0.75	0.00	0.42	0.42	57.4%	16,312	10,326	9,756	5,095	60%	0.26	0.75	0.00	0.45	0.45	55%	11,969	8,242	9,901	3,225	65%	0.29	0.71	0.00	0.50	0.50	49.9%	16,725	12,972	7,317	13,539	23%	0.23	0.757	0.144	0.281	2,811	71.9%
2004	A	15,564	11,140	4,871	62%	0.27	0.74	0.00	0.46	0.46	54.2%	15,906	7,042	11,352	4,989	62%	0.27	0.75	0.00	0.46	0.46	54%	16,133	2,202	11,470	5,084	62%	0.27	0.80	0.00	0.50	0.50	50.4%	41,813	40,577	9,319	14,688	24%	0.24	0.801	0.144	0.299	2,999	70.4%
2005	B	12,283	7,644	3,399	66%	0.29	0.75	0.00	0.39	0.39	61.5%	22,183	15,141	11,447	7,347	58%	0.25	0.75	0.00	0.19	0.19	81%	36,372	30,610	11,794	6,253	24%	0.24	0.82	0.00	0.20	0.20	80.4%	23,615	18,052	8,665	7,882	57%	0.25	0.774	0.144	0.303	3,033	69.7%
2006	A	16,631	11,807	20,035	23%	0.23	0.77	0.00	0.18	0.18	82.4%	43,228	51,132	9,937	15,217	23%	0.23	0.78	0.00	0.16	0.16	84%	23,588	21,931	8,697	7,872	57%	0.25	0.68	0.00	0.17	0.17												

Study 468 Sacramento River Spring Run YOY Smolt Survival Model																																									
December Sacramento River Temp													47 degrees F										Cross Channel Closed for 45 consecutive days, Dec 18-Jan 31																		
January Sacramento River Temp													47 degrees F										Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																		
January Sacramento River Temp													47 degrees F										Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																		
DECEMBER													JANUARY										FEBRUARY				MARCH														
Year	Flow	CVP	SWP	SWP-CVP	Exports	Slough %	Percent	Channel	Calculated Mortality	Calculated Survival	Year	Flow	CVP	SWP	SWP-CVP	Exports	Slough %	Percent	Channel	Calculated Mortality	Calculated Survival	Year	Flow	CVP	SWP	SWP-CVP	Exports	Slough %	Percent	Channel	Calculated Mortality	Calculated Survival									
1	1922	A	17,442	4,212	7,107	11,319	5,461	61%	0.45	0	0.744	0.000	0.338	0.338	66.2%	17,499	4,212	7,573	11,791	5,595	61%	0.27	0	0.765	0.000	0.203	0.203	79.7%	17,541	4,249	3,556	10,698	11,919	24%	0.24	0	0.787	0.000	0.184	0.184	81.6%
2	1923	B	34,544	4,212	4,505	8,717	11,969	24%	0.24	0	0.631	0.000	0.152	0.152	84.8%	32,283	4,212	3,643	7,855	11,124	24%	0.24	0	0.594	0.000	0.144	0.144	85.6%	34,326	4,285	2,377	6,662	8,148	58%	0.25	0	0.596	0.000	0.150	0.150	85.0%
3	1924	C	13,873	3,919	6,424	10,344	4,238	64%	0.48	0	0.702	0.000	0.334	0.334	66.6%	14,621	4,212	6,652	10,884	4,518	63%	0.27	0	0.724	0.000	0.199	0.199	80.1%	16,988	4,068	4,624	8,693	5,370	60%	0.27	0	0.684	0.000	0.183	0.183	81.7%
4	1925	D	11,254	4,212	4,947	9,859	3,259	67%	0.50	0	0.646	0.000	0.324	0.324	67.6%	12,023	3,545	3,155	4,701	2,870	69%	0.30	0	0.544	0.000	0.162	0.162	83.9%	14,553	4,213	7,581	11,794	15,724	23%	0.23	0	0.519	0.000	0.152	0.152	80.9%
5	1926	D	11,547	4,212	3,671	8,083	3,669	67%	0.50	0	0.604	0.000	0.301	0.301	69.1%	19,776	4,212	7,140	11,536	6,548	69%	0.26	0	0.746	0.000	0.193	0.193	80.4%	36,714	4,231	7,635	11,866	12,781	24%	0.24	0	0.822	0.000	0.196	0.196	80.4%
6	1927	W	14,312	4,212	7,042	11,254	4,403	63%	0.47	0	0.741	0.000	0.351	0.351	64.9%	29,681	4,212	7,286	11,488	10,151	24%	0.24	0	0.752	0.000	0.184	0.184	81.6%	38,121	2,827	4,849	11,326	32,007	22%	0.22	0	0.798	0.000	0.179	0.179	82.1%
7	1928	A	16,572	4,212	5,513	9,726	5,248	61%	0.46	0	0.675	0.000	0.309	0.309	69.1%	26,103	4,212	3,843	7,855	8,812	25%	0.25	0	0.594	0.000	0.148	0.148	85.2%	27,354	4,103	4,225	8,327	9,284	25%	0.25	0	0.668	0.000	0.165	0.165	83.9%
8	1929	C	13,710	4,212	6,190	10,392	4,178	64%	0.48	0	0.704	0.000	0.336	0.336	66.4%	15,515	4,212	7,091	11,303	4,853	62%	0.27	0	0.743	0.000	0.202	0.202	79.9%	19,528	4,231	3,853	8,085	5,990	60%	0.26	0	0.658	0.000	0.173	0.173	82.7%
9	1930	D	14,442	4,212	6,278	10,490	4,451	63%	0.47	0	0.708	0.000	0.334	0.334	66.6%	20,768	4,212	8,991	11,303	6,817	59%	0.26	0	0.743	0.000	0.191	0.191	80.9%	15,683	2,791	3,997	6,788	4,916	62%	0.27	0	0.601	0.000	0.163	0.163	83.7%
10	1931	C	9,368	2,179	2,992	5,172	2,554	71%	0.53	0	0.477	0.000	0.252	0.252	74.8%	11,970	4,212	7,079	9,991	3,527	66%	0.29	0	0.647	0.000	0.186	0.186	81.4%	11,092	3,331	1,891	5,222	3,198	66%	0.29	0	0.533	0.000	0.156	0.156	84.4%
11	1932	D	14,653	4,212	7,168	11,410	4,530	63%	0.47	0	0.740	0.000	0.352	0.352	64.8%	17,256	4,212	7,823	12,035	5,504	61%	0.27	0	0.775	0.000	0.206	0.206	79.4%	13,985	4,085	5,984	9,979	4,294	64%	0.28	0	0.740	0.000	0.205	0.205	79.5%
12	1933	C	8,181	2,071	2,488	4,565	2,110	74%	0.55	0	0.448	0.000	0.246	0.246	75.4%	12,100	4,212	5,416	8,628	3,575	66%	0.29	0	0.671	0.000	0.192	0.192	80.8%	11,974	3,835	2,701	6,536	3,528	64%	0.29	0	0.590	0.000	0.169	0.169	83.1%
13	1934	C	12,474	4,163	5,566	9,709	3,715	66%	0.49	0	0.674	0.000	0.329	0.329	67.1%	16,101	4,212	5,116	11,368	5,075	62%	0.27	0	0.746	0.000	0.201	0.201	80.9%	12,748	1,621	4,411	6,032	3,818	66%	0.28	0	0.569	0.000	0.161	0.161	83.9%
14	1935	B	8,506	3,222	3,399	6,619	2,231	73%	0.54	0	0.540	0.000	0.293	0.293	70.7%	29,489	4,212	7,660	11,872	8,575	25%	0.25	0	0.768	0.000	0.192	0.192	80.8%	11,974	6,684	3,934	4,628	3,528	67%	0.29	0	0.508	0.000	0.148	0.148	85.4%
15	1936	B	10,890	4,212	3,285	7,495	3,119	68%	0.51	0	0.578	0.000	0.293	0.293	70.7%	32,039	4,212	7,449	11,661	11,033	24%	0.24	0	0.759	0.000	0.184	0.184	81.6%	47,548	4,103	8,206	12,309	16,833	23%	0.23	0	0.841	0.000	0.196	0.196	80.4%
16	1937	B	7,202	4,212	5,371	9,300	6,665	64%	0.49	0	0.685	0.000	0.333	0.333	66.7%	16,215	4,212	5,759	11,791	5,114	62%	0.27	0	0.765	0.000	0.206	0.206	79.7%	33,455	4,231	4,556	8,757	11,562	24%	0.24	0	0.688	0.000	0.166	0.166	83.4%
17	1938	W	48,367	4,212	7,530	11,742	17,139	23%	0.23	0	0.763	0.000	0.177	0.177	82.3%	31,437	4,212	3,938	8,148	10,808	24%	0.24	0	0.607	0.000	0.147	0.147	85.3%	82,339	4,267	3,943	8,211	29,852	22%	0.22	0	0.663	0.000	0.149	0.149	85.1%
18	1939	D	18,449	4,212	3,741	7,953	6,033	62%	0.45	0	0.683	0.000	0.324	0.324	67.3%	18,830	4,212	3,236	7,449	6,045	36%	0.36	0	0.571	0.000	0.151	0.151	84.9%	19,032	2,593	8,061	6,554	8,168	58%	0.26	0	0.591	0.000	0.154	0.154	84.6%
19	1940	A	9,384	1,431	1,467	4,038	1,431	75%	0.56	0	0.431	0.000	0.239	0.239	76.1%	15,223	4,212	6,884	10,237	7,821	57%	0.25	0	0.754	0.000	0.198	0.198	80.2%	42,546	4,080	8,206	12,291	14,999	23%	0.24	0	0.840	0.000	0.198	0.198	80.8%
20	1941	W	35,875	4,212	3,318	11,547	12,505	24%	0.24	0	0.754	0.000	0.180	0.180	82.0%	72,021	4,212	8,132	12,344	26,087	23%	0.23	0	0.789	0.000	0.178	0.178	82.2%	75,031	4,285	6,878	11,147	11,217	23%	0.23	0	0.791	0.000	0.178	0.178	82.2%
21	1942	W	65,623	4,212	6,736	12,833	23,593	23%	0.23	0	0.592	0.000	0.185	0.185	86.5%	63,295	4,212	3,236	7,449	22,111	23%	0.23	0	0.576	0.000	0.131	0.131	86.9%	78,344	4,285	9,861	8,247	28,351	22%	0.23	0	0.666	0.000	0.150	0.150	85.0%
22	1943	W	28,803	4,212	3,773	7,985	8,822	25%	0.25	0	0.569	0.000	0.147	0.147	85.9%	58,069	4,212	3,701	7,514	20,765	23%	0.23	0	0.579	0.000	0.133	0.133	86.7%	60,565	4,249	7,526	11,776	12,202	24%	0.24	0	0.665	0.000	0.164	0.164	84.6%
23	1944	D	13,775	4,212	6,424	10,636	4,262	64%	0.48	0	0.715	0.000	0.341	0.341	65.9%	17,678	4,212	3,269	7,449	5,662	60%	0.26	0	0.578	0.000	0.153	0.153	87.4%	29,937	4,103	3,825	7,928	12,246	24%	0.24	0	0.651	0.000	0.159	0.159	84.1%
24	1945	B	15,826	4,212	6,961	11,703	4,968	62%	0.46	0	0.738	0.000	0.341	0.341	65.9%	12,685	4,212	8,188	9,400	3,794	65%	0.28	0	0.661	0.000	0.187	0.187	81.3%	40,621	4,249	3,997	8,247	14,242	23%	0.24	0	0.655	0.000	0.157	0.157	84.3%
25	1946	B	54,840	4,212	7,595	11,807	19,580	23%	0.23	0	0.765	0.000	0.176	0.176	82.4%	44,229	4,212	3,643	7,855	15,217	23%	0.23	0	0.594	0.000	0.139	0.139	86.1%	24,362	4,267	3,979	8,247	8,161	57%	0.25	0	0.665	0.000	0.167	0.167	83.7%
26	1947	B	9,384	2,293	3,090	5,383	2,560	71%	0.53	0	0.487	0.000	0.256	0.256	74.6%	14,987	4,212	5,522	10,734	4,622	63%	0.27	0	0.719	0.000	0.197	0.197	80.9%	15,594	4,085	1,971	5,876	4,842	67%	0.27	0	0.562	0.000	0.152	0.152	84.8%
27	1948	D	15,696	4,212	6,896	11,108	4,871	62%	0.46	0	0.735	0.000	0.341	0.341	65.9%	14,930	4,212	6,814	11,027	4,634	63%	0.27	0	0.731	0.000	0.200	0.200	80.0%	16,277	4,249	4,177	8,427	5,138	61%	0.27	0	0.673	0.000	0.181	0.181	81.9%
28	1949	B	11,449	4,212	5,966	10,262	4,603	63%	0.47	0	0.686	0.000	0.322	0.322	70.9%	20,931	4,212	7,172	11,384	6,878	59%	0.26	0	0.747	0.000	0.192	0.192	80.9%	35,156	4,249	7,526	11,776	12,202	24%	0.24	0	0.618	0.000	0.166	0.166	80.4%
29	1950	A	68,584	4,212	7,658	11,807	24,518	23%	0.23	0	0.765	0.000	0.174	0.174	82.6%	62,208	4,212	6,914	11,533	23,216	23%	0.23	0	0.753	0.000	0.172	0.172	82.8%	60,572	4,285	8,682	9,867	21,704	23%	0.23	0	0.696	0.000	0.159	0.159	84.1%
30	1951	W	46,709	4,212	7,107	11,319	16,519	23%	0.23	0	0.744	0.000	0.174	0.174	82.6%	67,477	4,212	6,847	11,059	24,238	23%	0.23	0	0.733	0.000	0.166	0.166	83.4%	62,499	4,138	3,773	7,910	22,425	23%	0.23	0	0.650	0.00			

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CO	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1	Study 468 Sacramento River Spring Run YOY Smolt Survival Model (continued)																																														
2	Cross Channel closed over 25,000 cfs																																														
3	Cross Channel Closed Apr to May 20, 14 d May 21-Jun 15																																														
4	Sacramento River temperatures based on limited historical data from USBR																																														
5	Calculated																																														
6	SAC																																														
7	Suter A																																														
8	River CVP + SWP Steamboat X-Channel observed																																														
9	Flows CVP SWP exports Slough % Percent Closed temp m1 m2 m3 m23 m123																																														
10	22,922 4,185 4,185 8,369 7,985 25% 0.25 58.5 0.002 0.823 0.256 0.401 49.1																																														
11	22,721 3,966 3,966 7,932 7,548 25% 0.25 58.3 0.000 0.800 0.250 0.389 3.889 61.2																																														
12	8,067 1,395 1,395 2,790 2,067 33% 0.32 61.5 0.128 0.635 0.352 0.442 0.513 46.7%																																														
13	22,654 3,479 3,479 6,958 7,923 25% 0.25 59.1 0.027 0.772 0.275 0.401 0.418 59.2%																																														
14	21,427 3,328 3,328 6,656 7,064 26% 0.26 61.6 0.133 0.804 0.355 0.470 0.540 46.0%																																														
15	48,215 4,050 4,050 8,100 17,082 23% 0.23 56.8 0.000 0.871 0.202 0.356 3.306 66.4%																																														
16	29,208 3,815 3,815 7,630 9,974 25% 0.25 58.7 0.011 0.794 0.262 0.393 0.399 60.1%																																														
17	8,496 538 1,815 2,363 2,205 31% 0.31 56.3 0.000 0.522 0.198 0.291 0.291 70.9%																																														
18	12,638 1,949 1,949 3,899 3,777 28% 0.28 59.6 0.048 0.649 0.291 0.392 0.422 57.8%																																														
19	9,193 1,479 1,479 2,958 2,488 31% 0.31 62.8 0.183 0.665 0.393 0.477 0.572 42.8%																																														
20	13,075 2,689 2,689 5,379 3,940 28% 0.28 58.9 0.019 0.700 0.269 0.380 0.402 59.9%																																														
21	12,739 2,067 2,067 4,134 3,814 28% 0.28 60.1 0.069 0.666 0.307 0.409 0.450 59.0%																																														
22	12,839 1,781 1,781 3,563 3,852 28% 0.28 63.6 0.217 0.706 0.419 0.500 0.608 39.2%																																														
23	24,637 4,470 4,470 8,940 8,264 25% 0.25 58.9 0.019 0.861 0.269 0.417 0.428 57.2%																																														
24	21,276 4,185 4,185 8,369 7,937 26% 0.26 59.7 0.053 0.844 0.294 0.435 0.465 59.5%																																														
25	23,511 3,075 3,075 6,150 7,843 25% 0.25 58.8 0.015 0.814 0.266 0.404 0.413 58.7%																																														
26	47,173 4,050 4,389 8,778 10,169 23% 0.23 56.3 0.000 0.785 0.188 0.328 0.328 67.4%																																														
27	21,284 2,687 2,687 5,374 3,626 29% 0.29 62.3 0.267 0.740 0.385 0.465 0.513 49.8%																																														
28	47,728 4,134 4,134 8,268 14,666 24% 0.24 57.4 0.000 0.799 0.221 0.357 0.357 64.3%																																														
29	42,367 4,605 4,706 9,310 14,895 24% 0.24 56.9 0.000 0.835 0.205 0.353 0.353 64.7%																																														
30	43,308 4,463 4,463 8,927 10,247 23% 0.23 56.5 0.000 0.810 0.192 0.337 0.337 66.3%																																														
31	21,276 4,185 4,185 8,369 7,937 26% 0.26 61.3 0.120 0.781 0.346 0.459 0.524 47.6%																																														
32	8,814 2,118 2,118 4,236 2,721 30% 0.30 58.4 0.000 0.622 0.230 0.370 0.370 63.0%																																														
33	11,747 3,126 3,126 6,252 3,443 29% 0.29 60.8 0.060 0.769 0.323 0.451 0.501 49.9%																																														
34	12,218 2,975 2,975 5,949 3,619 29% 0.29 60.7 0.095 0.757 0.326 0.449 0.501 49.9%																																														
35	23,047 2,454 2,454 4,909 2,767 25% 0.25 56.6 0.000 0.722 0.192 0.329 0.329 67.1%																																														
36	13,209 2,538 2,538 5,076 3,990 28% 0.28 61.7 0.137 0.737 0.358 0.465 0.538 46.2%																																														
37	14,856 3,193 3,193 6,386 4,606 27% 0.27 59.9 0.061 0.762 0.301 0.427 0.462 53.8%																																														
38	56,662 4,605 4,188 9,377 10,238 23% 0.23 55.5 0.000 0.786 0.160 0.304 0.304 69.0%																																														
39	16,184 2,823 2,823 5,647 5,103 27% 0.27 58.8 0.015 0.710 0.266 0.385 0.394 60.6%																																														
40	39,683 3,680 3,680 7,360 13,960 24% 0.24 58.4 0.000 0.777 0.253 0.377 0.377 62.3%																																														
41	9,478 1,832 1,832 3,664 2,956 30% 0.30 56.4 0.000 0.581 0.189 0.308 0.308 69.2%																																														
42	20,346 3,983 3,983 7,966 6,693 26% 0.26 59.7 0.053 0.827 0.294 0.432 0.462 53.8%																																														
43	21,899 3,227 3,227 6,454 5,902 26% 0.26 60.5 0.086 0.776 0.320 0.437 0.485 51.9%																																														
44	52,482 4,605 5,058 9,663 18,603 23% 0.23 57.4 0.000 0.859 0.221 0.368 0.368 63.0%																																														
45	47,107 1,899 1,899 3,798 2,972 30% 0.30 63.1 0.191 0.705 0.400 0.480 0.588 41.2%																																														
46	14,545 303 3,791 4,033 4,116 28% 0.28 59.5 0.044 0.653 0.288 0.390 0.417 55.3%																																														
47	15,411 2,790 2,790 5,579 4,814 27% 0.27 60.1 0.069 0.642 0.307 0.402 0.443 55.7%																																														
48	15,411 2,790 2,790 5,579 4,814 27% 0.27 61.8 0.141 0.671 0.362 0.470 0.545 45.5%																																														
49	69,457 4,050 4,050 8,100 25,027 23% 0.23 53.7 0.000 0.725 0.103 0.244 0.244 75.6%																																														
50	39,930 4,605 4,941 9,882 10,949 24% 0.24 58.1 0.020 0.842 0.207 0.348 0.348 60.9%																																														
51	45,173 4,269 4,269 8,538 15,945 23% 0.23 56.9 0.000 0.801 0.205 0.344 0.344 63.4%																																														
52	14,206 2,467 2,467 4,934 3,839 28% 0.28 61.9 0.145 0.737 0.365 0.470 0.547 45.3%																																														
53	39,930 4,605 4,941 9,882 10,949 24% 0.24 53.8 0.000 0.789 0.190 0.268 0.268 73.2%																																														
54	12,463 2,363 2,363 4,726 3,707 28% 0.28 58.5 0.002 0.664 0.256 0.372 0.372 62.7%																																														
55	47,767 3,344 4,168 7,512 15,800 23% 0.23 56.4 0.000 0.748 0.189 0.320 0.320 68.0%																																														
56	16,604 3,234 3,234 6,468 5,260 27% 0.27 58.8 0.015 0.716 0.266 0.386 0.404 59.6%																																														
57	21,948 3,234 3,234 6,468 5,260 27% 0.27 58.7 0.011 0.749 0.262 0.387 0.393 60.7%																																														
58	25,763 4,386 4,386 8,772 8,685 25% 0.25 56.8 0.000 0.810 0.202 0.353 0.353 64.7%																																														
59	16,511 3,714 3,714 7,428 6,247 26% 0.26 61.6 0.133 0.632 0.346 0.472 0.535 46.5%																																														
60	33,208 4,605 4,722 9,327 11,470 24% 0.24 56.8 0.000 0.834 0.202 0.354 0.354 64.6%																																														
61	12,463 2,363 2,363 4,726 3,707 28% 0.28 58.5 0.002 0.664 0.256 0.372 0.372 62.7%																																														
62	9,428 3,230 3,230 6,460 5,576 30% 0.30 58.9 0.019 0.597 0.269 0.369 0.369 61.9%																																														
63	8,142 1,059 1,949 3,900 2,469 31% 0.31 64.3 0.246 0.694 0.441 0.519 0.637 36.3%																																														
64	39,703 3,445 4,047 7,512 13,525 24% 0.24 56.9 0.000 0.757 0.205 0.336 0.336 66.4%																																														
65	17,696 3,428 3,428 6,857 5,668 26% 0.26 59.8 0.057 0.760 0.298 0.428 0.458 54.2%																																														
66	18,914 3,008 3,949 7,898 6,660 26% 0.26 57.1 0.000 0.826 0.211 0.348 0.348 65.2%																																														
67	16,990 2,723 2,723 5,445 5,404 27% 0.27 61.5 0.128 0.790 0.352 0.458 0.528 47.7%																																														
68	75,843 3,596 5,563 11,597 27,415 23% 0.23 54.1 0.000 0.776 0.115 0.265 0.265 73.5%																																														
69	69,298 3,311 3,647 7,294 24,953 23% 0.23 55.0 0.000 0.814 0.270 0.270 73.0%																																														
70	17,864 3,428 3,428 6,857 5,731 26% 0.26 59.7 0.053 0.779 0.294 0.422 0.453 54.7%																																														
71	13,327 2,118 2,118 4,236 4,034 28% 0.28 60.8 0.099 0.685 0.330 0.429 0.485 51.5%																																														
72	20,772 2,302 5,210 7,512 6,199 26% 0.26 60.4 0.082 0.820 0.317 0.446 0.492 50.8%																																														
73	12,369 319 3,176 3,496 3,676 28% 0.28 61.7 0.305 0.741 0.488 0.595 0.693 30.7%																																														
74	8,621 1,428 1,428 2,857 2,274 31% 0.31 59.9 0.061 0.609 0.301 0.397 0.433 56.7%																																														
75	23,629 2,823 2,823 5,647 7,887 25% 0.25 61.4 0.124 0.757 0.340 0.452 0.520 46.8%																																														
76	12,456 1,765 1,765 3,530 3,319 28% 0.28 61.6 0.133 0.668 0.355 0.444 0.518 48.2%																																														
77	18,276 2,084 2,168 4,236 4,763 27% 0.27 60.8 0.089 0.685 0.330 0.428 0.483 51.7%																																														
78	12,470 1,865 1,865 3,731 3,714 28% 0.28 61.2 0.116 0.670 0.342 0.435 0.501 49.9%																																														
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84																																															
85	BG10 =Study 468 Flow DataI*G7																																														
86	BH10 =Study 468 Flow DataI*Q7																																														
87	BI10 =Study 468 Flow DataI*A7																																														
88	BJ10 =Study 468 Flow DataI*H7																																														
89	BK10 =0.374*CK10-950																																														
90	BL10 =IF(BG10>SGS2,(0.133*BG10+829)/(BG10-BK10),(0.293*BG10+2090)/(BG10-BK10))																																														
91	BM10 =IF(BG10>829),(BG10-BK10)																																														
92	BN10																																														
93	BO10 =IF((-2.45925+(0.0420748*BN10))<0,(-2.45925+(0.0420748*BN10))																																														
94	BP10 =IF((-0.5916024+(0.017968*CR10))<0,0.0000434*BT10,1,(-0.5916024+(0.017968*CR10))<0,0.0000434*BT10																																														
95	BQ10 =1.613493+(0.0319584*BN10)																																														
96	BR10 =BP10*BM10+(BO10*(1-BM10))																																														
97	BS10 =BO10*BR10+(BO10*BR10)																																														
98	BT10 =1-BS10																																														
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Average 59.80%

BV10 =Study 468 Flow DataI*H7
 BW10 =Study 468 Flow DataI*Q7
 BX10 =Study 468 Flow DataI*H7
 BY10 =Study 468 Flow DataI*A7
 BZ10 =Study 468 Flow DataI*H7
 CA10 =IF(BG10>SK54,(0.133*BV10+829)/(BV10-BZ10),(0.293*BV10+2090)/(BV10-BZ10))
 CB10 =IF(BG10>829),(BV10-BZ10)+0.55*CV10
 CC10
 CD10 =IF((-2.45925+(0.0420748*CV10))<0,(-2.45925+(0.0420748*CV10))
 CE10 =IF((-0.5916024+(0.017968*CR10))<0,0.0000434*BY10,1,(-0.5916024+(0.017968*CR10))<0,0.0000434*BY10
 CF10 =1.613493+(0.0319584*BN10)
 CG10 =CE10*CB10+(CF10*(1-CB10))
 CH10 =CE10*CG10+(CF10*(1-CG10))
 CI10 =CH10
 CJ10 =1-CJ10

CK10 =Study 468 Flow DataI*H7
 CL10 =Study 468 Flow DataI*Q7
 CM10 =Study 468 Flow DataI*A7
 CN10 =IF(BG10>SK54,(0.133*CK10+829)/(CK10-CN10),(0.293*CK10+2090)/(CK10-CN10))
 CO10 =IF(BG10>829),(CK10-CN10)+0.55*CV10
 CP10 =IF((-2.45925+(0.0420748*CR10))<0,(-2.45925+(0.0420748*CR10))
 CQ10 =IF((-0.5916024+(0.017968*CR10))<0,0.0000434*BT10,1,(-0.5916024+(0.017968*CR10))<0,0.0000434*BT10
 CR10
 CS10 =IF(BG10>SK54,(0.133*CR10+829)/(CR10-CS10),(0.293*CR10+2090)/(CR10-CS10))
 CT10 =IF(BG10>829),(CR10-CS10)+0.55*CV10
 CU10
 CV10 =IF((-2.45925+(0.0420748*CR10))<0,(-2.45925+(0.0420748*CR10))
 CW10 =IF((-0.5916024+(0.017968*CR10))<0,0.0000434*BT10,1,(-0.5916024+(0.017968*CR10))<0,0.0000434*BT10
 CX10 =1-CX10
 CY10 =1-CY10
 CZ10 =0.01*O10+(0.06*AC10)+(0.17*AQ10)+(0.28*BE10)+(0.25*BT10)+(0.16*CI10)+(0.07*CX10)

Study 507 Sacramento River Spring Run YOY Smolt Survival Model		December Sacramento River Temp: 47 degrees F										January Sacramento River Temp: 47 degrees F										Cross Channel Closed For 45 consecutive days Dec 18-Jan 31										Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs										Cross Channel Closed For Apr to Apr when DO greater than 12,000 cfs										February Water Temp 50 F																																																	
Modified m7 by changing slope to 0.000034		Cross Channel Closed For 45 consecutive days Dec 18-Jan 31																				Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																				Cross Channel Closed For Apr to Apr when DO greater than 12,000 cfs																				February Water Temp 50 F																																							
1		DECEMBER																				JANUARY																				FEBRUARY																				MARCH																				APRIL																			
2		Water																				Water																				Water																				Water																				Water																			
3		Slope																				Slope																				Slope																				Slope																				Slope																			
4		CVP																				CVP																				CVP																				CVP																				CVP																			
5		SWP+Stem																				SWP+Stem																				SWP+Stem																				SWP+Stem																				SWP+Stem																			
6		Stem																				Stem																				Stem																				Stem																				Stem																			
7		X-Channel																				X-Channel																				X-Channel																				X-Channel																				X-Channel																			
8		Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																			
9		Survival																				Survival																				Survival																				Survival																				Survival																			
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15		Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																			
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90		Stem																				Stem																				Stem																				Stem																				Stem																			
91		X-Channel																				X-Channel																				X-Channel																				X-Channel																				X-Channel																			
92		Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																			
93		Survival																				Survival																				Survival																				Survival																				Survival																			
94		Flow																				Flow																				Flow																				Flow																				Flow																			
95		CVP																				CVP																				CVP																				CVP																				CVP																			
96		SWP+Stem																				SWP+Stem																				SWP+Stem																				SWP+Stem																				SWP+Stem																			
97		Stem																				Stem																				Stem																				Stem																				Stem																			
98		X-Channel																				X-Channel																				X-Channel																				X-Channel																				X-Channel																			
99		Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																				Calculated Mortality																			
100		Survival																				Survival																				Survival																				Survival																				Survival																			

Formulas: Sacramento River Spring Run Young of Year Smolt Survival Model

81	C10 =Study 513 Revised Flow DataI07	A10 =Study 513 Revised Flow DataI07	AE10 =Study 513 Revised Flow DataI07	AS10 =Study 513 Revised Flow DataI07
82	D10 =Study 513 Revised Flow DataI07	R10 =Study 513 Revised Flow DataI07	R10 =Study 513 Revised Flow DataI07	AT10 =Study 513 Revised Flow DataI07
83	E10 =Study 513 Revised Flow DataI07	S10 =Study 513 Revised Flow DataI07	AG10 =Study 513 Revised Flow DataI07	AV10 =Study 513 Revised Flow DataI07
84	F10 =Study 513 Revised Flow DataI07	T10 =Study 513 Revised Flow DataI07	AH10 =Study 513 Revised Flow DataI07	AW10 =Study 513 Revised Flow DataI07
85	G10 =Study 513 Revised Flow DataI07	U10 =Study 513 Revised Flow DataI07	AI10 =Study 513 Revised Flow DataI07	AX10 =Study 513 Revised Flow DataI07
86	H10 =Study 513 Revised Flow DataI07	V10 =Study 513 Revised Flow DataI07	AJ10 =Study 513 Revised Flow DataI07	AY10 =Study 513 Revised Flow DataI07
87	I10 =Study 513 Revised Flow DataI07	W10 =Study 513 Revised Flow DataI07	AK10 =Study 513 Revised Flow DataI07	AZ10 =Study 513 Revised Flow DataI07
88	J10 =Study 513 Revised Flow DataI07	X10 =Study 513 Revised Flow DataI07	AL10 =Study 513 Revised Flow DataI07	BA10 =Study 513 Revised Flow DataI07
89	K10 =Study 513 Revised Flow DataI07	Y10 =Study 513 Revised Flow DataI07	AM10 =Study 513 Revised Flow DataI07	BB10 =Study 513 Revised Flow DataI07
90	L10 =Study 513 Revised Flow DataI07	Z10 =Study 513 Revised Flow DataI07	AN10 =Study 513 Revised Flow DataI07	BC10 =Study 513 Revised Flow DataI07
91	M10 =Study 513 Revised Flow DataI07	AA10 =Study 513 Revised Flow DataI07	AO10 =Study 513 Revised Flow DataI07	BD10 =Study 513 Revised Flow DataI07
92	N10 =Study 513 Revised Flow DataI07	AB10 =Study 513 Revised Flow DataI07	AP10 =Study 513 Revised Flow DataI07	BE10 =Study 513 Revised Flow DataI07
93	O10 =Study 513 Revised Flow DataI07	AC10 =Study 513 Revised Flow DataI07	AQ10 =Study 513 Revised Flow DataI07	BF10 =Study 513 Revised Flow DataI07
94	P10 =Study 513 Revised Flow DataI07	AD10 =Study 513 Revised Flow DataI07	AR10 =Study 513 Revised Flow DataI07	
95	Q10 =Study 513 Revised Flow DataI07	AE10 =Study 513 Revised Flow DataI07	AS10 =Study 513 Revised Flow DataI07	
96	R10 =Study 513 Revised Flow DataI07	AF10 =Study 513 Revised Flow DataI07	AT10 =Study 513 Revised Flow DataI07	
97	S10 =Study 513 Revised Flow DataI07	AG10 =Study 513 Revised Flow DataI07	AU10 =Study 513 Revised Flow DataI07	
98	T10 =Study 513 Revised Flow DataI07	AH10 =Study 513 Revised Flow DataI07	AV10 =Study 513 Revised Flow DataI07	
99	U10 =Study 513 Revised Flow DataI07	AI10 =Study 513 Revised Flow DataI07	AW10 =Study 513 Revised Flow DataI07	
100	V10 =Study 513 Revised Flow DataI07	AJ10 =Study 513 Revised Flow DataI07	AX10 =Study 513 Revised Flow DataI07	

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1	Study 507 Sacramento River Spring Run YOY Smolt Survival Model (continued)																																														
2	Cross Channel closed over 25.000 fts																																														
3	Cross Channel Closed Apr to May 20, 14 d May 21-Jun 15																																														
4	Sacramento River temperatures based on limited historical data from USBR																																														
5	APRIL																																														
6	Sutter & Steamboat																																														
7	CVP + SWP Steamboat																																														
8	X-Channel observed																																														
9	Calculated Mortality																																														
10	Survival																																														
11	MAY																																														
12	CVP + SWP & Sutter																																														
13	X-channel observed																																														
14	Calculated Mortality																																														
15	Survival																																														
16	JUNE																																														
17	CVP + SWP & Sutter																																														
18	X-channel observed																																														
19	Calculated Mortality																																														
20	Survival																																														
21	Weighted																																														
22	Total Survival																																														
23	63.57%																																														
24	62.30%																																														
25	56.24%																																														
26	59.79%																																														
27	54.88%																																														
28	63.69%																																														
29	59.29%																																														
30	62.95%																																														
31	60.18%																																														
32	54.15%																																														
33	59.33%																																														
34	56.73%																																														
35	59.00%																																														
36	60.88%																																														
37	58.99%																																														
38	61.96%																																														
39	60.18%																																														
40	54.15%																																														
41	59.33%																																														
42	56.73%																																														
43	59.00%																																														
44	60.18%																																														
45	63.69%																																														
46	59.29%																																														
47	62.95%																																														
48	60.18%																																														
49	54.15%																																														
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58	54.15%																																														
59	59.33%																																														
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62	60.18%																																														
63	63.69%																																														
64	59.29%																																														
65	62.95%																																														
66	60.18%																																														
67	54.15%																																														
68	59.33%																																														
69	56.73%																																														
70	59.00%																																														
71	60.18%																																														
72	63.69%																																														
73	59.29%																																														
74	62.95%																																														
75	60.18%																																														
76	54.15%																																														
77	59.33%																																														
78	56.73%																																														
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80	60.18%																																														
81	63.69%																																														
82	59.29%																																														
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84	60.18%																																														
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96	56.73%																																														
97	59.00%																																														
98	60.18%																																														
99	63.69%																																														
100	59.29%																																														

Average 59.78%

85	BG10 = Study 513 Revised Flow Data'I07	BV10 = Study 513 Revised Flow Data'I07	CK10 = Study 513 Revised Flow Data'I07
86	BH10 = Study 513 Revised Flow Data'I07	BX10 = Study 513 Revised Flow Data'I07	CL10 = Study 513 Revised Flow Data'I07
87	BI10 = Study 513 Revised Flow Data'I07	BY10 = Study 513 Revised Flow Data'I07	CM10 = Study 513 Revised Flow Data'I07
88	BJ10 = (B10+B11)	BZ10 = (B10+B11)	CN10 = (C10+C11)
89	BK10 = (B10+B11)	CA10 = (B10+B11)	CO10 = (C10+C11)
90	BL10 = (B10+B11)	CB10 = (B10+B11)	CP10 = (C10+C11)
91	BM10 = (B10+B11)	CC10 = (B10+B11)	CQ10 = (C10+C11)
92	BN10 = (B10+B11)	CD10 = (B10+B11)	CR10 = (C10+C11)
93	BO10 = (B10+B11)	CE10 = (B10+B11)	CS10 = (C10+C11)
94	BP10 = (B10+B11)	CF10 = (B10+B11)	CT10 = (C10+C11)
95	BQ10 = (B10+B11)	CG10 = (B10+B11)	CU10 = (C10+C11)
96	BR10 = (B10+B11)	CH10 = (B10+B11)	CV10 = (C10+C11)
97	BS10 = (B10+B11)	CI10 = (B10+B11)	CW10 = (C10+C11)
98	BT10 = (B10+B11)	CK10 = (C10+C11)	CX10 = (C10+C11)
99			CZ10 = (C10+C11)

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BO	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1	Study 513 Sacramento River Spring Run YOY Smolt Survival Model (continued)																																														
2	Cross Channel closed over 25,000 cfs																																														
3	Cross Channel Closed April to May 20, 14 of May 21-Jun 15																																														
4	Sacramento River temperatures based on limited historical data from USBR																																														
5	APRIL																																														
6	SUTER & USBR																																														
7	CVP + SWP Steamboat																																														
8	X-Channel observed																																														
9	Calculated Mortality																																														
10	Survival																																														
11	RIVER																																														
12	CVP + SWP Steamboat																																														
13	X-channel observed																																														
14	Calculated Mortality																																														
15	Survival																																														
16	JUNE																																														
17	CVP + SWP & Suter																																														
18	X-channel observed																																														
19	Calculated Mortality																																														
20	Survival																																														
21	Weighted																																														
22	Total Survival																																														
23	Flows																																														
24	CVP																																														
25	SWP																																														
26	Exports																																														
27	SloUGH																																														
28	percent																																														
29	closed																																														
30	temp																																														
31	m1																																														
32	m2																																														
33	m3																																														
34	m123																																														
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Average: 59.12%

85	BG10 = Study 513 Revised Flow Data I/G7	BV10 = Study 513 (Revised) Flow Data I/A7H	CK10 = Study 513 Revised Flow Data I/A7
86	BH10 = Study 513 Revised Flow Data I/G7	BX10 = Study 513 Revised Flow Data I/A7B	CL10 = Study 513 Revised Flow Data I/A7C
87	BI10 = Study 513 Revised Flow Data I/A7	BW10 = Study 513 Revised Flow Data I/A7B	CM10 = Study 513 Flow Revised Data I/A7C
88	BJ10 = (BH10+BI10)	BZ10 = (BW10+BZ10)	CN10 = (CM10+CN10)
89	BK10 = 0.374*BG10-950	CA10 = (BV10+BSK4*(0.133*BV10+829)/(BV10-BZ10))*(0.293*BV10+2090)/(BV10-BZ10)	CO10 = 0.374*CK10-950
90	BL10 = (BG10+GS2*(0.133*BG10+829)/(BG10-BK10))*(0.293*BG10+2090)/(BG10-BK10)	CB10 = (0.45*(0.133*BV10+829)/(BV10-BZ10))*(0.55*CA10)	CP10 = (CK10+SK4*(0.133*CK10+829)/(CK10-CO10))*(0.293*CK10+2090)/(CK10-CO10)
91	BM10 = (0.133*BG10+829)/(BG10-BK10)	CC10	CQ10 = (0.45*(0.133*CK10+829)/(CK10-CO10))*(0.55*CP10)
92	BN10	CD10 = (F*((-2.45925+0.0420748*CN10)*0.0)+(-2.45925+0.0420748*BN10))	CR10
93	BO10 = (F*((-2.45925+0.0420748*BN10)*0.0)+(-2.45925+0.0420748*BO10))	CE10 = (F*((-0.5916024+0.017988*CC10)+0.0000434*BY10)-1.1)+(-0.5916024+0.017988*CC10)+0.0000434*BY11	CS10 = (F*((-2.45925+0.0420748*CR10)*0.0)+(-2.45925+0.0420748*CS10))
94	BP10 = (F*((-0.5916024+0.017988*CC10)+0.0000434*BY10)-1.1)+(-0.5916024+0.017988*CC10)+0.0000434*BY11	CF10 = (F*((-1.613493+0.0319584*CN10)-1.1)+(-0.5916024+0.017988*CR10)+0.0000434*CN10))	CT10 = (-0.5916024+0.017988*CR10)+0.0000434*CN10
95	BQ10 = 1.613493+0.0319584*CN10	CG10 = (CE10*CG10)/(CF10*(1-CB10))	CU10 = (-1.613493+0.0319584*CN10)
96	BR10 = (BP10*BM10)/(BO10*(1-BM10))	CH10 = (CD10*CG10)/(CO10*(1-CQ10))	CV10 = (CT10*CU10)/(CU10*(1-CU10))
97	BS10 = (BO10*BR10)/(BO10*BR10)	CI10 = 1-CW10	CW10 = (CS10*CV10)/(CS10*CV10)
98	BT10 = 1-BS10	CJ10 = (0.01*TO10+0.06*AO10+0.17*AO10+0.28*BE10+0.25*BT10+0.16*CI10)/(0.07*CX10)	CX10 = 1-CW10

Study 485 Sacramento River Spring Run YOY Smolt Survival Model																																									
December Sacramento River Temp													January Sacramento River Temp													47 degrees F															
Cross Channel closed for 45 consecutive days Dec 18-Jan 31													January Sacramento River Temp													47 degrees F															
Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs													January Sacramento River Temp													47 degrees F															
Cross Channel Closed Over 25000 cfs													January Sacramento River Temp													47 degrees F															
Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs													January Sacramento River Temp													47 degrees F															
DECEMBER													JANUARY													MARCH															
Year	Sac	CVP	SWP+PVP	Stemboat	Stemboat	X-channel	Calculated Mortality	Calculated	Survival	Flow	CVP	SWP	SWP+PVP	Stemboat	Stemboat	X-channel	Calculated Mortality	Calculated	Survival	Flow	CVP	SWP	SWP+PVP	Stemboat	Stemboat	X-channel	Calculated Mortality	Calculated	Survival												
Flow	Temp	Temp	Temp	Temp	Temp	Temp	m1	m2	m3	m23	m123	m123	Flow	Temp	Temp	Temp	Temp	Temp	Temp	Flow	Temp	Temp	Temp	Temp	Temp	Temp	Temp	m1	m2	m3	m23	m123									
1	1922	A	17.42	4.22	6.97	11.319	5.461	61%	0.45	0	0.744	0.000	0.338	0.338	66.2%	18,657	42.12	7.579	11.701	5.960	60%	0.26	0	0.765	0.000	0.201	0.221	81.2%	31,781	42.49	5.654	9.813	10.936	24%	0.24	0	0.733	0.000	0.179	0.179	82.2%
2	1923	B	34.544	4.212	4.635	8.847	11.969	24%	0.24	0	0.637	0.000	0.153	0.153	84.7%	32,283	42.12	3.643	7.855	11.224	24%	0.24	0	0.584	0.000	0.144	0.144	85.6%	22,615	2.539	2.377	4.916	7.508	58%	0.25	0	0.520	0.000	0.132	0.132	86.8%
3	1924	C	13.417	2.960	6.928	9.888	4.068	64%	0.48	0	0.682	0.000	0.327	0.327	67.3%	13,969	42.12	5.839	10.651	4.050	64%	0.28	0	0.689	0.000	0.193	0.193	80.7%	15,925	4.068	4.190	8.258	5.006	60%	0.27	0	0.665	0.000	0.180	0.180	82.0%
4	1925	D	11.254	4.212	4.847	7.959	3.259	67%	0.50	0	0.546	0.000	0.324	0.324	67.4%	10,213	3.545	3.155	6.701	2.870	69%	0.30	0	0.544	0.000	0.162	0.162	83.2%	14,591	4.213	7.581	11.794	15.764	23%	0.23	0	0.819	0.000	0.192	0.192	80.8%
5	1926	E	12.982	4.212	2.879	7.091	3.898	65%	0.48	0	0.561	0.000	0.271	0.271	72.9%	18,768	2.537	7.140	9.677	6.069	60%	0.26	0	0.673	0.000	0.176	0.176	82.4%	35,724	5.64	7.835	8.588	12.411	24%	0.24	0	0.680	0.000	0.163	0.163	83.7%
6	1927	F	14.312	4.212	7.042	11.254	4.043	63%	0.47	0	0.741	0.000	0.351	0.351	61.9%	28,640	4.212	7.270	11.482	9.761	25%	0.25	0	0.751	0.000	0.185	0.185	81.5%	82,503	2.521	4.899	11.020	29.906	22%	0.22	0	0.785	0.000	0.176	0.176	82.4%
7	1928	A	16.572	4.212	7.075	11.287	5.248	61%	0.46	0	0.743	0.000	0.340	0.340	66.0%	25,257	4.212	3.643	7.855	8.496	25%	0.25	0	0.594	0.000	0.148	0.148	85.2%	27,359	3.151	5.150	8.301	5.609	60%	0.27	0	0.667	0.000	0.177	0.177	82.3%
8	1929	C	13.206	4.212	6.911	10.083	3.989	65%	0.48	0	0.691	0.000	0.333	0.333	66.7%	14,977	4.212	3.865	10.848	4.573	63%	0.27	0	0.724	0.000	0.198	0.198	80.2%	17,538	3.151	5.150	8.301	5.609	60%	0.27	0	0.667	0.000	0.177	0.177	82.3%
9	1930	D	14.442	4.212	6.294	10.506	4.451	63%	0.47	0	0.709	0.000	0.334	0.334	66.6%	20,768	4.212	7.091	11.303	6.817	59%	0.26	0	0.743	0.000	0.191	0.191	80.5%	15,683	2.791	3.997	6.788	4.198	62%	0.27	0	0.601	0.000	0.163	0.163	83.7%
10	1931	E	9.335	2.960	2.976	6.172	2.541	71%	0.53	0	0.477	0.000	0.252	0.252	74.8%	11,710	4.212	4.733	8.945	3.429	67%	0.29	0	0.641	0.000	0.186	0.186	81.5%	10,840	3.007	3.837	4.844	3.104	66%	0.29	0	0.517	0.000	0.152	0.152	84.8%
11	1932	F	14.653	4.021	7.186	11.401	4.530	63%	0.47	0	0.748	0.000	0.352	0.352	64.8%	17,256	4.212	7.823	12.035	5.504	61%	0.27	0	0.775	0.000	0.206	0.206	79.8%	13,954	4.085	5.984	9.979	4.284	64%	0.28	0	0.740	0.000	0.205	0.205	79.5%
12	1933	A	8.197	2.977	2.505	4.521	2.116	74%	0.55	0	0.448	0.000	0.246	0.246	75.4%	12,100	4.212	5.416	9.628	3.575	66%	0.29	0	0.671	0.000	0.192	0.192	81.6%	11,974	3.635	2.701	6.538	3.528	64%	0.29	0	0.589	0.000	0.169	0.169	83.1%
13	1934	B	12.474	4.163	5.546	9.709	3.715	68%	0.49	0	0.674	0.000	0.329	0.329	67.1%	16,101	4.212	7.156	11.368	5.027	62%	0.27	0	0.746	0.000	0.201	0.201	79.9%	12,748	1.621	4.429	6.050	3.818	66%	0.28	0	0.590	0.000	0.161	0.161	83.9%
14	1935	B	8.506	3.220	3.399	6.619	2.231	73%	0.54	0	0.540	0.000	0.293	0.293	70.7%	26,469	4.212	7.660	11.872	5.755	25%	0.25	0	0.768	0.000	0.192	0.192	80.8%	11,974	6.84	3.943	4.628	3.528	67%	0.29	0	0.508	0.000	0.146	0.146	85.4%
15	1936	B	9.400	3.058	2.976	6.034	2.568	71%	0.53	0	0.515	0.000	0.271	0.271	72.9%	31,584	4.212	7.449	11.661	10.862	24%	0.24	0	0.759	0.000	0.184	0.184	81.6%	46,033	4.103	8.206	12.309	16.274	23%	0.23	0	0.841	0.000	0.196	0.196	80.4%
16	1937	B	14.003	4.212	6.603	10.815	4.287	64%	0.48	0	0.722	0.000	0.343	0.343	65.7%	17,272	4.212	7.179	11.701	5.510	61%	0.27	0	0.765	0.000	0.203	0.203	79.7%	33,833	2.773	3.277	6.050	11.704	24%	0.24	0	0.589	0.000	0.142	0.142	85.8%
17	1938	B	41.781	4.212	7.530	11.742	14.676	24%	0.24	0	0.763	0.000	0.180	0.180	82.0%	30,443	4.212	3.236	7.449	10.473	24%	0.24	0	0.576	0.000	0.140	0.140	86.0%	62,269	1.206	3.943	5.150	28.819	22%	0.22	0	0.530	0.000	0.119	0.119	88.1%
18	1939	D	18.838	4.212	7.953	11.401	4.530	60%	0.45	0	0.748	0.000	0.356	0.356	60.2%	18,414	2.716	3.996	5.952	5.835	60%	0.26	0	0.511	0.000	0.134	0.134	86.9%	18,032	1.531	3.961	5.492	4.448	59%	0.26	0	0.545	0.000	0.142	0.142	85.8%
19	1940	A	7.839	1.481	2.683	4.182	1.230	82%	0.56	0	0.431	0.000	0.240	0.240	76.0%	18,452	4.212	8.081	12.200	6.211	57%	0.25	0	0.784	0.000	0.198	0.198	80.2%	41,264	4.088	8.206	12.291	14.408	23%	0.24	0	0.840	0.000	0.198	0.198	80.2%
20	1941	W	30.852	4.212	3.713	11.563	10.589	24%	0.24	0	0.755	0.000	0.184	0.184	81.6%	71,494	4.212	8.164	12.376	25.789	23%	0.23	0	0.790	0.000	0.179	0.179	82.1%	75,031	4.285	6.961	11.236	27.112	23%	0.23	0	0.794	0.000	0.179	0.179	82.1%
21	1942	W	65.623	4.212	3.610	11.783	23.933	23%	0.23	0	0.592	0.000	0.135	0.135	86.5%	63,265	4.212	3.246	7.449	22.711	23%	0.23	0	0.576	0.000	0.131	0.131	86.9%	78,043	1.657	3.981	5.618	28.351	22%	0.23	0	0.551	0.000	0.124	0.124	87.6%
22	1943	W	28.383	4.212	3.793	7.956	3.122	68%	0.46	0	0.599	0.000	0.285	0.285	71.5%	58,960	4.212	3.793	7.956	3.122	68%	0.46	0	0.579	0.000	0.133	0.133	86.7%	52,253	1.999	3.997	5.996	15.933	23%	0.23	0	0.567	0.000	0.131	0.131	86.9%
23	1944	D	13.775	4.212	6.244	10.636	4.202	64%	0.48	0	0.715	0.000	0.341	0.341	65.9%	17,678	4.212	3.269	7.481	5.662	60%	0.26	0	0.578	0.000	0.153	0.153	84.7%	30,712	3.212	3.825	3.137	10.559	24%	0.24	0	0.573	0.000	0.140	0.140	86.0%
24	1945	A	15.824	4.212	6.861	11.173	4.988	62%	0.46	0	0.738	0.000	0.341	0.341	65.9%	14,052	4.212	4.928	9.140	4.305	64%	0.28	0	0.650	0.000	0.180	0.180	82.0%	39,811	4.231	4.051	8.283	13.603	23%	0.24	0	0.666	0.000	0.158	0.158	84.2%
25	1946	B	5.908	3.021	2.756	5.187	19.548	23%	0.22	0	0.765	0.000	0.176	0.176	82.4%	42,228	4.212	3.643	7.855	15.217	23%	0.23	0	0.594	0.000	0.139	0.139	86.1%	23,640	2.449	4.393	8.842	7.966	57%	0.25	0	0.634	0.000	0.152	0.152	84.9%
26	1947	B	18.314	4.212	7.140	11.832	5.832	25%	0.25	0	0.746	0.000	0.335	0.335	66.7%	14,973	4.212	7.156	11.368	4.652	63%	0.27	0	0.745	0.000	0.203	0.203	79.9%	21,961	4.231	3.961	8.193	6.929	58%	0.26	0	0.662	0.000	0.170	0.170	83.1%
27	1948	B	9.747	2.537	3.204	5.741	2.693	70%	0.52</																																

Study 519a Sacramento River Spring Run YOY Smolt Survival Model																																																						
December Sacramento River Temp:													January Sacramento River Temp:										Cross Channel Closed For 45 consecutive days Dec 18-Jan 31																															
47 degrees F													47 degrees F										Cross Channel Closed For Apr when Sacramento River flows exceeds 25,000 cfs																															
DECEMBER													JANUARY										FEBRUARY				MARCH																											
Water		Sewer		CVP		SWP+Stem		Stem		X-channel		Calculated Mortality		Calculated Survival		Sewer		CVP+SWP+Stem		Stem		X-channel		Calculated Mortality		Calculated Survival		Sewer		CVP+SWP+Stem		Stem		X-channel		Calculated Mortality		Calculated Survival																
Year	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem	Flow	CVP	SWP	Stem														
1	1922	A	17.42	4.342	7.123	11.466	5.461	6.815	0.45	0	0.781	0.000	0.344	0.341	65.9%	17.499	4.326	7.644	11.970	5.695	6.1%	0.27	0	0.772	0.000	0.295	0.295	85.5%	34.463	4.339	6.176	10.616	11.939	24%	0.24	0	0.763	0.000	0.183	0.183	81.7%	31.551	3.806	4.147	7.953	10.850	0.24	0	0.742	0.144	0.289	0.289	70.1%	
2	1923	B	34.365	4.342	5.058	8.400	11.902	24%	0.24	0	0.661	0.000	0.159	0.159	84.1%	32.283	4.326	3.643	7.969	11.124	24%	0.24	0	0.599	0.000	0.145	0.145	85.5%	24.092	4.375	2.377	6.752	8.060	58%	0.25	0	0.600	0.000	0.151	0.151	84.9%	17.939	4.326	3.677	7.693	5.759	26%	0.26	0	0.720	0.144	0.289	0.289	70.1%
3	1924	C	10.951	3.627	3.139	6.766	2.809	7.0%	0.52	0	0.547	0.000	0.283	0.283	71.7%	14.377	4.326	6.554	10.880	4.427	63%	0.28	0	0.725	0.000	0.200	0.200	80.0%	16.898	4.172	4.659	8.832	5.370	60%	0.27	0	0.890	0.000	0.184	0.184	81.6%	12.409	1.659	2.098	3.757	3.691	28%	0.28	0	0.580	0.144	0.262	0.262	73.8%
4	1925	D	11.254	4.375	4.944	9.319	3.259	6.1%	0.50	0	0.657	0.000	0.330	0.330	67.0%	10.197	3.757	3.204	6.961	2.864	69%	0.30	0	0.555	0.000	0.165	0.165	83.5%	34.469	4.375	7.671	12.046	15.771	23%	0.23	0	0.830	0.000	0.194	0.194	86.6%	31.307	4.147	3.562	7.709	10.769	0.24	0	0.731	0.144	0.287	0.287	71.3%	
5	1926	E	20.295	4.342	2.700	7.042	2.900	6.9%	0.51	0	0.559	0.000	0.287	0.287	71.3%	18.768	4.326	7.123	11.449	6.069	60%	0.26	0	0.750	0.000	0.196	0.196	80.4%	35.958	4.321	7.599	11.920	12.458	24%	0.24	0	0.824	0.000	0.197	0.197	80.3%	10.785	1.628	3.301	7.628	6.099	26%	0.26	0	0.580	0.144	0.297	0.297	70.8%
6	1927	F	10.296	4.342	7.075	11.417	3.927	6.3%	0.47	0	0.748	0.000	0.354	0.354	64.8%	29.469	4.326	7.335	11.661	10.072	24%	0.24	0	0.759	0.000	0.186	0.186	81.4%	86.465	4.521	6.176	9.237	31.388	22%	0.22	0	0.708	0.000	0.158	0.158	84.2%	43.863	3.350	4.147	7.457	15.455	23%	0.23	0	0.722	0.144	0.280	0.280	72.0%
7	1928	G	16.572	4.342	5.839	10.181	5.248	6.1%	0.46	0	0.695	0.000	0.318	0.318	68.2%	25.208	4.326	3.643	7.969	8.478	25%	0.25	0	0.599	0.000	0.150	0.150	85.0%	25.521	4.207	4.225	8.432	8.595	25%	0.25	0	0.873	0.000	0.168	0.168	83.2%	86.229	4.326	4.424	8.709	31.300	22%	0.22	0	0.776	0.144	0.286	0.286	71.4%
8	1929	H	13.296	4.342	5.936	10.278	3.989	6.9%	0.48	0	0.699	0.000	0.337	0.337	66.3%	14.973	4.326	6.701	11.227	6.743	63%	0.27	0	0.731	0.000	0.200	0.200	80.0%	17.538	4.321	4.916	2.237	5.609	66%	0.27	0	0.708	0.000	0.168	0.168	81.2%	14.361	3.318	2.830	5.148	4.421	29%	0.28	0	0.653	0.144	0.287	0.287	71.3%
9	1930	I	14.881	4.375	6.619	10.984	4.616	6.3%	0.47	0	0.730	0.000	0.342	0.342	65.8%	21.273	4.342	7.123	11.466	7.006	58%	0.26	0	0.751	0.000	0.192	0.192	80.2%	11.669	3.529	5.655	7.184	5.097	62%	0.27	0	0.619	0.000	0.166	0.166	83.4%	30.348	4.326	4.912	9.238	10.400	24%	0.24	0	0.758	0.144	0.304	0.304	69.6%
10	1931	J	9.351	2.374	3.025	5.399	2.547	7.1%	0.53	0	0.487	0.000	0.257	0.257	74.3%	11.970	4.326	4.944	9.270	3.527	66%	0.29	0	0.665	0.000	0.188	0.188	81.2%	11.092	3.529	1.963	5.492	3.198	66%	0.29	0	0.549	0.000	0.159	0.159	84.1%	8.880	2.114	1.626	3.741	2.371	31%	0.31	0	0.559	0.144	0.272	0.272	72.8%
11	1932	K	14.653	4.375	7.221	11.596	4.530	6.3%	0.47	0	0.756	0.000	0.356	0.356	64.4%	17.256	4.342	7.904	12.246	5.504	61%	0.27	0	0.784	0.000	0.209	0.209	79.1%	13.995	4.242	5.859	10.011	4.264	64%	0.28	0	0.745	0.000	0.206	0.206	78.4%	11.877	2.586	2.586	5.172	3.417	23%	0.29	0	0.621	0.144	0.282	0.282	71.8%
12	1933	L	8.457	2.700	2.381	5.090	2.213	7.9%	0.54	0	0.474	0.000	0.257	0.257	74.3%	12.604	4.342	5.839	10.811	3.764	68%	0.28	0	0.695	0.000	0.197	0.197	80.3%	12.730	3.979	3.295	7.094	3.811	64%	0.28	0	0.615	0.000	0.174	0.174	82.6%	9.937	1.724	2.978	4.700	2.766	30%	0.30	0	0.601	0.144	0.281	0.281	71.9%
13	1934	M	12.474	4.375	5.578	9.953	3.715	6.6%	0.49	0	0.685	0.000	0.335	0.335	66.5%	16.101	4.342	7.120	11.482	5.072	62%	0.27	0	0.751	0.000	0.202	0.202	79.8%	12.748	1.855	3.475	6.230	3.818	66%	0.28	0	0.577	0.000	0.163	0.163	83.7%	14.588	2.358	2.212	4.570	5.506	27%	0.27	0	0.595	0.144	0.268	0.268	73.2%
14	1935	N	8.598	3.464	3.464	6.928	2.231	7.9%	0.54	0	0.554	0.000	0.300	0.300	70.0%	25.469	4.342	7.758	12.100	8.575	25%	0.25	0	0.778	0.000	0.194	0.194	80.6%	32.234	4.296	4.330	3.300	3.663	67%	0.28	0	0.538	0.000	0.153	0.153	84.7%	24.916	4.326	7.042	11.388	8.368	25%	0.25	0	0.890	0.144	0.331	0.331	66.9%
15	1936	O	13.287	4.342	5.855	10.107	4.919	6.9%	0.48	0	0.699	0.000	0.335	0.335	66.5%	32.413	4.326	7.530	11.866	11.172	24%	0.24	0	0.767	0.000	0.186	0.186	81.4%	49.269	4.190	8.206	12.396	17.477	23%	0.23	0	0.845	0.000	0.196	0.196	80.4%	33.698	4.326	4.196	8.522	11.653	24%	0.24	0	0.766	0.144	0.294	0.294	70.6%
16	1937	P	12.458	4.342	5.676	10.018	3.709	6.6%	0.49	0	0.688	0.000	0.336	0.336	66.4%	15.971	4.326	7.644	11.970	5.023	62%	0.27	0	0.772	0.000	0.208	0.208	79.2%	32.303	4.339	4.844	9.183	11.468	24%	0.24	0	0.705	0.000	0.170	0.170	83.3%	28.203	3.936	4.001	7.937	13.338	24%	0.24	0	0.741	0.144	0.338	0.338	71.4%
17	1938	Q	49.929	4.342	7.563	11.905	17.723	23%	0.23	0	0.770	0.000	0.178	0.178	82.2%	31.535	4.326	3.562	7.888	10.844	24%	0.24	0	0.595	0.000	0.145	0.145	85.5%	82.269	4.357	8.343	8.301	29.819	22%	0.22	0	0.867	0.000	0.150	0.150	85.0%	78.634	4.326	3.968	6.234	21.893	22%	0.22	0	0.757	0.144	0.282	0.282	71.1%
18	1939	R	16.848	4.342	5.741	8.083	6.603	6.9%	0.47	0	0.741	0.000	0.343	0.343	65.9%	18.836	4.326	3.287	7.563	5.931	60%	0.26	0	0.581	0.000	0.153	0.153	84.7%	18.332	2.833	3.961	6.885	6.168	59%	0.26	0	0.695	0.000	0.155	0.155	84.5%	45.384	2.732	3.985	6.717	5.681	23%	0.27	0	0.749	0.144	0.300	0.300	72.4%
19	1940	S	7.839	1.643	2.732	4.477	1.942	7.8%	0.56	0	0.443	0.000	0.246	0.246	75.4%	23.452	4.326	8.115	12.442	8.271	57%	0.25	0	0.793	0.000	0.200	0.200	80.0%	38.134	4.190	8.206	12.396	13.658	23%	0.24	0	0.845	0.000	0.200	0.200	80.0%	58.939	4.326	4.586	8.912	21.293	23%	0.23	0	0.783	0.144	0.291	0.291	70.9%
20	1941	T	34.706	4.342	7.481	11.824	12.030	24%	0.24	0	0.766	0.000	0.184	0.184	81.6%	71.998	4.326	8.506	12.832	12.977	23%	0.23	0	0.810	0.000	0.183	0.183	81.7%	75.031	4.393	6.184	10.588	27.112	23%	0.23	0	0.768	0.000	0.173	0.173	82.7%	58.581	4.326	3.838	6.164	20.959	23%	0.23	0	0.751	0.144	0.283	0.283	71.7%
21	1942	U	65.623	4.342	3.610	7.953	23.993	23%	0.23	0	0.598	0.000	0.136	0.136	86.4%	63.285	4.326	3.236	7.563	22.711	23%	0.23	0	0.581	0.000	0.132	0.132	86.6%	78.344	4.375	3.961	8.337	28.351	22%	0.23	0	0.698	0.000	0.150	0.150	85.0%	27.095	4.326	4.001	8.327	19.163	25%	0.25	0	0.758	0.144	0.296	0.296	70.4%
22	1943	V	10.978	4.342	7.420	7.432	3.126	6.8%	0.50	0	0.741	0.000	0.343	0.343	65.9%	18.860	4.326	3.601	7.620	5.931	60%	0.26	0	0.584	0.000	0.134	0.134	86.6%	35.220	4.375	3.997	8.373	18.593	23%	0.23	0	0.670	0.000	0.155	0.155	84.5%	45.384	2.732	3.985	6.717	5.681	23%	0.27	0	0.749	0.144	0.300	0.300	72.4%
23	1944	W	13.775	4.342	6.703	10.913	4.202	6.4%	0.48	0	0.727	0.000	0.347	0.347	65.3%	17.678	4.326	3.269	7.595																																			

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CO	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1	Study 519a Sacramento River Spring Run YOY Smolt Survival Model (continued)																																														
2	Cross Channel closed over 25,000 cfs																																														
3	Cross Channel Closed April to May 20, 14 of May 21-Jun 15																																														
4	Sacramento River temperatures based on limited historical data from USBR																																														
5	APRIL																				MAY																										
6	Suter & Stambaugh																				Calculated																										
7	Suter & Stambaugh																				USBR																										
8	River																				River																										
9	Flows CVP SWP exports Slough %																				Flows CVP SWP exports Slough %																										
10	CVP + SWP Steamboat																				CVP + SWP & Steamboat																										
11	X-Channel observed																				X-channel observed																										
12	Percent Closed																				Percent Closed																										
13	temp m1 m2 m3 m4																				temp m1 m2 m3 m4																										
14	m5 m6 m7 m8 m9																				m5 m6 m7 m8 m9																										
15	m10 m11 m12 m13																				m10 m11 m12 m13																										
16	m14 m15 m16 m17																				m14 m15 m16 m17																										
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18	m22 m23 m24 m25																				m22 m23 m24 m25																										
19	m26 m27 m28 m29																				m26 m27 m28 m29																										
20	m30 m31 m32 m33																				m30 m31 m32 m33																										
21	m34 m35 m36 m37																				m34 m35 m36 m37																										
22	m38 m39 m40 m41																				m38 m39 m40 m41																										
23	m42 m43 m44 m45																				m42 m43 m44 m45																										
24	m46 m47 m48 m49																				m46 m47 m48 m49																										
25	m50 m51 m52 m53																				m50 m51 m52 m53																										
26	m54 m55 m56 m57																				m54 m55 m56 m57																										
27	m58 m59 m60 m61																				m58 m59 m60 m61																										
28	m62 m63 m64 m65																				m62 m63 m64 m65																										
29	m66 m67 m68 m69																				m66 m67 m68 m69																										
30	m70 m71 m72 m73																				m70 m71 m72 m73																										
31	m74 m75 m76 m77																				m74 m75 m76 m77																										
32	m78 m79 m80 m81																				m78 m79 m80 m81																										
33	m82 m83 m84 m85																				m82 m83 m84 m85																										
34	m86 m87 m88 m89																				m86 m87 m88 m89																										
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38	m102 m103 m104 m105																				m102 m103 m104 m105																										
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50	m150 m151 m152 m153																				m150 m151 m152 m153																										
51	m154 m155 m156 m157																				m154 m155 m156 m157																										
52	m158 m159 m160 m161																				m158 m159 m160 m161																										
53	m162 m163 m164 m165																				m162 m163 m164 m165																										
54	m166 m167 m168 m169																				m166 m167 m168 m169																										
55	m170 m171 m172 m173																				m170 m171 m172 m173																										
56	m174 m175 m176 m177																				m174 m175 m176 m177																										
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58	m182 m183 m184 m185																				m182 m183 m184 m185																										
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62	m198 m199 m200 m201																				m198 m199 m200 m201																										
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68	m222 m223 m224 m225																				m222 m223 m224 m225																										
69	m226 m227 m228 m229																				m226 m227 m228 m229																										
70	m230 m231 m232 m233																				m230 m231 m232 m233																										
71	m234 m235 m236 m237																				m234 m235 m236 m237																										
72	m238 m239 m240 m241																				m238 m239 m240 m241																										
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74	m246 m247 m248 m249																				m246 m247 m248 m249																										
75	m250 m251 m252 m253																				m250 m251 m252 m253																										
76	m254 m255 m256 m257																				m254 m255 m256 m257																										
77	m258 m259 m260 m261																				m258 m259 m260 m261																										
78	m262 m263 m264 m265																				m262 m263 m264 m265																										
79	m266 m267 m268 m269																				m266 m267 m268 m269																										
80	m270 m271 m272 m273																				m270 m271 m272 m273																										
81	m274 m275 m276 m277																				m274 m275 m276 m277																										
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83	m282 m283 m284 m285																				m282 m283 m284 m285																										
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88	m302 m303 m304 m305																				m302 m303 m304 m305																										
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96	m334 m335 m336 m337																				m334 m335 m336 m337																										
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98	m342 m343 m344 m345																				m342 m343 m344 m345																										
99	m346 m347 m348 m349																				m346 m347 m348 m349																										
100	m350 m351 m352 m353																				m350 m351 m352 m353																										

Average 59.53%

85	BG10 =Study 513 Revised Flow Data IGT																																							
86	BH10 =Study 513 Revised Flow Data IQ7																																							
87	BI10 =Study 513 Revised Flow Data IQ7																																							
88	BJ10 =Study 513 Revised Flow Data IQ7																																							
89	BK10 =Study 513 Revised Flow Data IQ7																																							
90	BL10 =F((BG10+GS2(0.133*BG10+829)+(BG10-BK10)*(0.293*BG10+2090)/(BG10-BK10))																																							
91	BM10 =((0.133*BG10+829)/(BG10-BK10))																																							
92	BN10																																							
93	BO10 =F((-2.45925+(0.0420748*BN10)+0.0*(-2.45925+(0.0420748*BN10)))																																							
94	BP10 =F((0.5916024+(0.017988*CV10)/(0.0000434*BY10)+1.1*(-0.5916024+(0.017988*CV10)/(0.0000434*BY10)))																																							
95	BQ10 =1.613493+(0.0319584*BN10)																																							
96	BR10 =((BP10+BM10)/(BO10*(1-BM10)))																																							
97	BS10 =BO10+BR10-(BO10*BR10)																																							
98	BT10 =1-BS10																																							
99																																								
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1	Study 492 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																									
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL															MAY															JUNE										
5	Water															Steamboat															USBR										
6	Calculated															Calculated															Calculated										
7	S															S															S										
8	Flow															Flow															Flow										
9	CVP + SWP															CVP + SWP															CVP + SWP										
10	Slough															Slough															Slough										
11	Percent															Percent															Percent										
12	X-Channel															X-Channel															X-Channel										
13	observed															observed															observed										
14	temp f															temp f															temp f										
15	m1															m1															m1										
16	m2															m2															m2										
17	m3															m3															m3										
18	m23															m23															m23										
19	Survival															Survival															Survival										
20	s123															s123															s123										
21	Weighted															Weighted															Weighted										
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23	Flow															Flow															Flow										
24	CVP + SWP															CVP + SWP															CVP + SWP										
25	Slough															Slough															Slough										
26	Percent															Percent															Percent										
27	X-channel															X-channel															X-channel										
28	observed															observed															observed										
29	temp f															temp f															temp f										
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34	Survival															Survival															Survival										
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36	Weighted															Weighted															Weighted										
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38	Flow															Flow															Flow										
39	CVP + SWP															CVP + SWP															CVP + SWP										
40	Slough															Slough															Slough										
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42	X-channel															X-channel															X-channel										
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48	m23															m23															m23										
49	Survival															Survival															Survival										
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51	Weighted															Weighted															Weighted										
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53	Flow															Flow															Flow										
54	CVP + SWP															CVP + SWP															CVP + SWP										
55	Slough															Slough															Slough										
56	Percent															Percent															Percent										
57	X-channel															X-channel															X-channel										
58	observed															observed															observed										
59	temp f															temp f															temp f										
60	m1															m1															m1										
61	m2															m2															m2										
62	m3															m3															m3										
63	m23															m23															m23										
64	Survival															Survival															Survival										
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66	Weighted															Weighted															Weighted										
67	Year															Year															Year										
68	Flow															Flow															Flow										
69	CVP + SWP															CVP + SWP															CVP + SWP										
70	Slough															Slough															Slough										
71	Percent															Percent															Percent										
72	X-channel															X-channel															X-channel										
73	observed															observed															observed										
74	temp f															temp f															temp f										
75	m1															m1															m1										
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77	m3															m3															m3										
78	m23															m23															m23										
79	Survival															Survival															Survival										
80	s123															s123															s123										
81	Weighted															Weighted															Weighted										
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83	Flow															Flow															Flow										
84	CVP + SWP															CVP + SWP															CVP + SWP										
85	Slough															Slough															Slough										
86	Percent															Percent															Percent										
87	X-channel															X-channel															X-channel										
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89	temp f															temp f															temp f										
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93	m23															m23															m23										
94	Survival															Survival															Survival										
95	s123															s123															s123										
96	Weighted															Weighted															Weighted										
97	Year															Year															Year										
98	Flow															Flow															Flow										
99	CVP + SWP															CVP + SWP															CVP + SWP										
100	Slough															Slough															Slough										
101	Percent															Percent															Percent										
102	X-channel															X-channel															X-channel										
103	observed															observed															observed										
104	temp f															temp f															temp f										
105	m1															m1															m1										
106	m2															m2															m2										
107	m3															m3															m3										
108	m23															m23															m23										
109	Survival															Survival															Survival										
110	s123															s123															s123										
111	Weighted															Weighted															Weighted										
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114	CVP + SWP															CVP + SWP															CVP + SWP										
115	Slough															Slough															Slough										
116	Percent															Percent															Percent										
117	X-channel															X-channel															X-channel										
118	observed															observed															observed										
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121	m2															m2															m2										
122	m3															m3															m3										
123	m23															m23															m23										
124	Survival															Survival															Survival										
125	s123															s123															s123										
126	Weighted															Weighted															Weighted										
127	Year															Year															Year										
128	Flow															Flow															Flow										
129	CVP + SWP															CVP + SWP															CVP + SWP										
130	Slough															Slough															Slough										
131	Percent															Percent															Percent										
132	X-channel															X-channel															X-channel										
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137	m3															m3															m3										
138	m23															m23															m23										
139	Survival															Survival															Survival										
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141	Weighted															Weighted															Weighted										
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143	Flow															Flow															Flow										
144	CVP + SWP															CVP + SWP															CVP + SWP										
145	Slough															Slough															Slough										
146	Percent															Percent															Percent										
147	X-channel															X-channel															X-channel										
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149	temp f															temp f															temp f										
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177	X-channel															X-channel															X-channel										
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189	CVP + SWP															CVP + SWP															CVP + SWP										
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191	Percent															Percent															Percent										
192	X-channel															X-channel															X-channel										
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199	Survival															Survival															Survival										
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207	X-channel															X-channel															X-channel										
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221	Percent															Percent															Percent										
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229	Survival															Survival															Survival										
230	s123															s123															s123										
231	Weighted															Weighted															Weighted										
232	Year																																								

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Study 492 Winter Run Smolt Survival Model													February Water Temp 50 F													April Water Temperatures based on limited historical data from USBR												
2	Cross Channel Closed Over 25000 cfs													March Water Temp 55 F																									
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																						
4																																							
5																																							
6	FEBRUARY													MARCH													APRIL												
7	Water Sacer													Sacer													Sacer												
8	Flow													Flow													Flow												
9	CVP + SWP													CVP + SWP													CVP + SWP												
10	Exports													Exports													Exports												
11	Slough Q													Slough Q													Slough Q												
12	Percent													Percent													Percent												
13	X-Channel													X-Channel													X-Channel												
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82	Formulas: Winter Run Salmon Smolt Survival Model																																						
83																																							
84																																							
85	C10 =Study 467 Flow Data'E07													Q10 =Study 467 Flow Data'F7													AE10 =Study 467 Flow Data'G7												
86	R10 =Study 467 Flow Data'I07													S10 =Study 467 Flow Data'Z7													AH10 =AF9+AG9												
87	E10 =Study 467 Flow Data'Y7																										AI10 =AF9+AG9-950												
88	F10 =(D9+E9)																										AJ10 =I(F(AE9-\$G\$2,(0.133*C9+\$G\$2)/(C9-G9),(0.293*C9+2090)/(C9-G9))												
89	G10 =0.374*C9-950																										AK10 =(0.133*AE9+\$G\$2)/(AE9-AI9)												
90	H10 =I(F(C9-\$G\$2,(0.133*C9+\$G\$2)/(C9-G9),(0.293*C9+2090)/(C9-G9))																										AL10 =I(F((-0.5916024)+(0.017968*\$M\$1)+(0.000054*\$T\$9))												
91	I10 =(0.133*C9+\$G\$2)/(C9-G9)																										AM10 =I(F((-0.5916024)+(0.017968*\$M\$2)+(0.000054*\$T\$9))												
92	K10 =(-0.5916024)+(0.017968*\$M\$1)+(0.000054*\$T\$9)																										AN10 =I(F((-0.5916024)+(0.017968*\$M\$2)+(0.000054*\$T\$9))												
93	M10 =(K9+J9)-(I9-19)																										AO10 =I(F((-0.5916024)+(0.017968*\$M\$2)+(0.000054*\$T\$9))												
94	N10 =(J9+I9)-(H9+M9)																										AP10 =I(F((-0.5916024)+(0.017968*\$M\$2)+(0.000054*\$T\$9))												
95	O10 =1-N9																										AQ10 =AM9+AP9-(AM9*AP9)												
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1	Study 492 Sacramento River Spring Run Yearling Survival Model																																53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																			
84																																																				
85	C10 =Study 467 Flow Data\I7																																Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																																R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																																S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																																U10 =Q10+S10*0.950										AI10 =D10+AE10*0.950									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																																V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*C10+829)/(C10-G10)																																W10 =IF(0.133*Q10+829)/(Q10-U10)										AK10 =IF(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(2.45925+(0.0420748*ST31)-0.249525+(0.0420748*ST31),0)																																X10 =IF(2.45925+(0.0420748*ST32)-0.249525+(0.0420748*ST32),0)										AL10 =IF(2.45925+(0.0420748*ST33)-0.249525+(0.0420748*ST33),0)									
93	K10 =(-0.5916024)+(0.017968*ST31)+0.000054*F10																																Y10 =(-0.5916024)+(0.017968*ST32)+0.000054*T10										AM10 =(-0.5916024)+(0.017968*ST33)+0.000054*U10									
94	L10 =IF(1.613493+(0.0319584*ST31)-0.1613493+(0.0319584*ST31),0)																																Z10 =IF(1.613493+(0.0319584*ST32)-0.1613493+(0.0319584*ST32),0)										AN10 =IF(1.613493+(0.0319584*ST33)-0.1613493+(0.0319584*ST33),0)									
95	M10 =K10+H10+J10*(1-H10)																																AA10 =Y10*W10+X10*(1-W10)										AO10 =AM10+AN10*(1-AI10)									
96	N10 =J10+M10*(J10/M10)																																AB10 =X10+M10*(X10/M10)										AQ10 =AL10+AO10*(AL10/AQ10)									
97	O10 =1-N10																																AC10 =1-AB10										AP10 =1-AP10									

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
1	Study 492 Sacramento River Spring Run Yearling Survival Model (continued)																												
2														February Water Temp										50 F					
3														March Water Temp										55 F					
4														Cross Channel Closed Over 25000 cfs															
5														Cross Channel Closed Feb to Apr when DOJ greater than 12,000 cfs															
6	FEBRUARY													MARCH										AVERAGE: 59.74%					
7	Calculated													Calculated										Calculated					
8	Survivor													Survivor										Survivor					
9	Flow													Flow										Flow					
10	CVP													CVP										CVP					
11	SWP													SWP										SWP					
12	CVP + SWSumboat													CVP + SWSumboat										CVP + SWSumboat					
13	Exports													Exports										Exports					
14	Slough O													Slough O										Slough O					
15	Percent													Percent										Percent					
16	X-Channel													X-Channel										X-Channel					
17	Closed													Closed										Closed					
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85	AS10 =Study 467 Flow Data\I07													BG10 =Study 467 Flow Data\I7															
86	AT10 =Study 467 Flow Data\I07													BH10 =Study 467 Flow Data\I7															
87	AU10 =Study 467 Flow Data\I07													BI10 =Study 467 Flow Data\I7															
88	AV10 =(AT10+AU10)													BJ10 =(BH10+BI10)															
89	AW10 =(AT10+AU10+AV10)													BK10 =(BG10+BK10+BI10)															
90	AX10 =(F((AS10)*SKS4,(0.133*AS10+829))+(AS10-AW10),(0.293*AS10+2090))+(AS10-AW10)													BL10 =(F((BG10)*SKS4,(0.133*BG10+829))+(BG10-BK10),(0.293*BG10+2090))+(BG10-BK10)															
91	AY10 =(0.133*AS10+829)/(AS10-AW10)													BM10 =(0.133*BG10+829)/(BG10-BK10)															
92	AZ10 =(F(-2.45925+(0.0420748*SBSC2))>0,-2.45925+(0.0420748*SBSC2),0)													BN10 =(F(-2.45925+(0.0420748*SBSC3))>0,-2.45925+(0.0420748*SBSC3),0)															
93	BA10 =(0.5916024)+(0.017968*SBSC3)+(0.000054*AH10)													BO10 =(0.5916024)+(0.017968*SBSC3)+(0.000054*B10)															
94	BB10 =(F(-1.613493+(0.0319584*SBSC2))>0,-1.613493+(0.0319584*SBSC2),0)													BP10 =(F(-1.613493+(0.0319584*SBSC3))>0,-1.613493+(0.0319584*SBSC3),0)															
95	BC10 =(BA10*AY10)+(BB10*(1-AY10))													BQ10 =(BP10*BM10)+(BP10*(1-BM10))															
96	BD10 =(AZ10*BC10)+(AZ10*(1-BC10))													BR10 =(BN10*BO10)+(BN10*(1-BO10))															
97	BE10 =1-BD10													BS10 =1-BR10															
98														BU10 =(O10*0.37)+(AC10*0.42)+(AO10*0.13)+(BE10*0.05)+(BS10*0.03)															

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BO	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA																
1	Study 492 Sacramento River Spring Run YOY Smolt Survival Model (continued)																																																														
2	Cross Channel closed over 25,000 cfs																																																														
3	Cross Channel Closed Apr to May 20, 14 d May 21-Jun 15																																																														
4	Sacramento River temperatures based on limited historical data from USBR																																																														
5	APRIL																					MAY																					JUNE																				
6	Sutler																					Calculated																					Calculated																				
7	Sutler + SWP																					Calculated																					Calculated																				
8	River																					USBR																					USBR																				
9	Flows																					CVP																					CVP																				
10	Exports																					Exports																					Exports																				
11	SloUGH																					SloUGH																					SloUGH																				
12	percent closed																					percent closed																					percent closed																				
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Average 58.85%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV
1	Study 467 Sacramento River Fall Run Smolt Survival Model																Cross Channel closed over 25,000 cfs																								
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL																																								
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13	Calculated																																								
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16	Calculated																																								
17	Sutter s																																								
18	USBR																																								
19	Calculated																																								
20	Survival																																								
21	Weighted																																								
22	Survival																																								
23	Total																																								
24	Survival																																								
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78	Survival																																								
79	Total																																								
80	Average:																																								
81	Formulas																																								
82	Sacramento River Fall Run Smolt Survival																																								
83	CS =Study 467 Flow Data'I/G7										R8 =Study 467 Flow Data'I/H7										AG8 =Study 467 Flow Data'I/I7										(HIDDEN)										
84	DB =Study 467 Flow Data'I/O7										S8 =Study 467 Flow Data'I/R7										AH8 =Study 467 Flow Data'I/S7										(HIDDEN)										
85	EB =Study 467 Flow Data'IA7										T8 =Study 467 Flow Data'IA/B7										AIB =Study 513 Flow Revised Data'IA/C7										(HIDDEN)										
86	FB =(D8+E8)										UB =(S8+T8)										AIB =(AH8+AI8)										(HIDDEN)										
87	GB =0.374*C8-950										V8 =0.374*R8-950										AIB =0.374*AG8-950										(HIDDEN)										
88	H8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))										W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))										AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))										(HIDDEN)										
89	I8 =(0.133*C8+829)/(C8-G8)										X8 =(0.84*(0.133*R8+829)/(R8-V8))+0.16*V8										AM8 =(0.277*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8										(HIDDEN)										
90	KB =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))										Z8 =(-2.45925+(0.0420748*Y8))										AO8 =(-2.45925+(0.0420748*Y8))										(HIDDEN)										
91	LB =IF((-0.5916024)+(0.017968*J8))<0,(-0.5916024)+(0.017968*J8))										AA8 =IF((-0.5916024)+(0.017968*Y8))<0,(-0.5916024)+(0.017968*Y8))										AP8 =IF((-0.5916024)+(0.017968*Y8))<0,(-0.5916024)+(0.017968*Y8))										(HIDDEN)										
92	MB =1.613493*(0.0319584*J8)										AB8 =1.613493*(0.0319584*Y8)										AQ8 =1.613493*(0.0319584*Y8)										(HIDDEN)										
93	NB =(L8*H8)/(M8*(1-H8))										AC8 =(AB8*X8)/(AB8*(1-X8))										AR8 =(AP8*AM8)/(AP8*(1-AM8))										(HIDDEN)										
94	OD =K8-N8/(K8*N8)										AD8 =Z8+AC8-(Z8*AC8)										AS8 =AO8+AR8-(AO8*AR8)										(HIDDEN)										
95	PB =1-O8										AE8 =1-AD8										AT8 =1-AS8										(HIDDEN)										

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW
1	Study 469 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																										
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																									
3	Sacramento River temperatures based on limited historical data from USBR																																									
4	APRIL															MAY															JUNE											
5	Water															Streamflow															Streamflow											
6	Calculated															Calculated															Calculated											
7	Smoother															Smoother															Smoother											
8	CVP + SWP															CVP + SWP															CVP + SWP											
9	Flow exports															Flow exports															Flow exports											
10	Slough Q															Slough Q															Slough Q											
11	Percent															Percent															Percent											
12	X-Channel observed															X-Channel observed															X-Channel observed											
13	temp f															temp f															temp f											
14	m1															m2															m3											
15	m2															m3															m23											
16	m3															m23															m123											
17	Survival															Survival															Survival											
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81	Formulas Sacramento River Fall Run Smolt Survival																																									
82	CS =Study 467 Flow Data\I*G7															R8 =Study 467 Flow Data\I*H7															AG8 =Study 467 Flow Data\I*J7 (HIDDEN)											
83	DB =Study 467 Flow Data\I*G7															RS =Study 467 Flow Data\I*H7 (HIDDEN)															AH8 =Study 467 Flow Data\I*J7 (HIDDEN)											
84	EB =Study 467 Flow Data\I*O7 (HIDDEN)															TB =Study 467 Flow Data\I*AB7 (HIDDEN)															AIB =Study 513 Flow Revised Data\I*AC7 (HIDDEN)											
85	FB =(D8+E8)															UB =(S8+T8)															AIB =(AH8+AI8)											
86	GB =0.374*C8-950															VB =0.374*R8-950															AK8 =0.374*AG8-950											
87	HB =IF(C8<25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))															WB =IF(R8<25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))															AL8 =IF(AG8<25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))											
88	IB =(0.133*C8+829)/(C8-G8)															XB =(0.84*(0.133*R8+829)/(R8-V8))+0.16*VB															AM8 =(0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8											
89	KB =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))															ZB =(-2.45925+(0.0420748*Y8))															AO8 =(-2.45925+(0.0420748*AV8))											
90	LB =IF((-0.5916024)+(0.017968*J8))<0,(-0.5916024)+(0.017968*J8))															AB8 =IF((-0.5916024)+(0.017968*Y8))<0,(-0.5916024)+(0.017968*Y8))															AP8 =IF((-0.5916024)+(0.017968*AV8))<0,(-0.5916024)+(0.017968*AV8))											
91	MB =1.613493+(0.0319584*J8)															AB8 =1.613493+(0.0319584*Y8)															AO8 =1.613493+(0.0319584*AV8)											
92	NB =(L8*H8)/(M8*(1-H8))															AC8 =(AS8*X8)/(AB8*(1-X8))															AR8 =(AP8*AM8)/(AO8*(1-AM8))											
93	OB =K8*N8/(K8*N8)															AD8 =ZB*AC8/(ZB*AC8)															AS8 =AQ8*AR8/(AQ8*AR8)											
94	PB =-O8															AE8 =1-A8															AT8 =1-AS8											

Weighted
Average: 33.01%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV																			
1	Study 501 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																																												
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																																											
3	Sacramento River temperatures based on limited historical data from USBR																																																											
4	APRIL																				MAY																																							
5	Water										Calculated										Calculated																																							
6	Year										Flow										Survival																																							
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79	Year										Flow										Survival																																							
80	Year										Flow										Survival																																							
81	Formulas Sacramento River Fall Run Smolt Survival																																																											
82	CS =Study 467 Flow Data\I*G7																				R8 =Study 467 Flow Data\I*H7																				AG8 =Study 467 Flow Data\I*J7 (HIDDEN)																			
83	DE =Study 467 Flow Data\I*G7																				R9 =Study 467 Flow Data\I*H7																				AH8 =Study 467 Flow Data\I*J7 (HIDDEN)																			
84	EB =Study 467 Flow Data\I*O7 (HIDDEN)																				T8 =Study 467 Flow Data\I*AB7 (HIDDEN)																				AIB =Study 513 Flow Revised Data\I*AC7																			
85	FB =(D8+E8)																				U8 =(S8+T8)																				AIB =(AH8+AI8)																			
86	GB =0.374*C8-950																				V8 =0.374*R8-950																				AK8 =0.374*AG8-950																			
87	H8 =IF(C8>25000,(0.133*C8+829)*(C8-G8),(0.293*C8+2090)/(C8-G8))																				W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))																				AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))																			
88	I8 =IF(C8>25000,(0.133*C8+829)/(C8-G8))																				X8 =(B4*(0.133*R8+829)/(R8-V8))+16*W8																				AM8 =(0.277*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8																			
89	K8 =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))																				Z8 =(-2.45925+(0.0420748*Y8))																				AO8 =(-2.45925+(0.0420748*Y8))																			
90	L8 =IF((-0.5916024)+(0.017968*H8))<0,(0.0000434*F8)																				AA8 =IF((-0.5916024)+(0.017968*Y8))																				AP8 =IF((-0.5916024)+(0.017968*Y8))																			
91	M8 =1.613493+(0.0319584*J8)																				AB8 =1.613493+(0.0319584*Y8)																				AQ8 =1.613493+(0.0319584*Y8)																			
92	NB =(L8*H8)*(M8*(1-I8))																				AC8 =(AB8*X8)/(AB8*(1-X8))																				AR8 =(AP8*AM8)/(AO8*(1-AM8))																			
93	OD =K8*N8*(M8*N8)																				AD8 =Z8*AC8*(Z8*AC8)																				AS8 =AO8*AR8*(AO8*AR8)																			
94	PB =1-O8																				AE8 =1-AD8																				AT8 =1-AS8																			
87	Average: 33.04%																																																											

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW
1	Study 501A Sacramento River Fall Run Smolt Survival Model																Cross Channel closed over 25,000 cfs																									
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																									
3	Sacramento River temperatures based on limited historical data from USBR																																									
4	APRIL																																									
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Average: 33.62%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW												
80	Formulas Sacramento River Fall Run Smolt Survival																																																					
81	CS =Study 467 Flow Data\I*G7																		R8 =Study 467 Flow Data\I*H7																		AG8 =Study 467 Flow Data\I*J7 (HIDDEN)																	
82	DB =Study 467 Flow Data\I*G7																		S8 =Study 467 Flow Data\I*R7 (HIDDEN)																		AH8 =Study 467 Flow Data\I*V7 (HIDDEN)																	
83	EB =Study 467 Flow Data\I*O7 (HIDDEN)																		T8 =Study 467 Flow Data\I*AB7 (HIDDEN)																		A18 =Study 513 Flow Revised Data\I*AC7																	
84	FB =(D8+E8)																		U8 =(S8+T8)																		AK8 =(AH8+A18)																	
85	GB =0.374*C8-950																		V8 =0.374*R8-950																		AJ8 =0.374*AG8-950																	
86	HB =IF(C8>25000,(0.133*C8+829),(C8-G8),(0.293*C8+2090),(C8-G8))																		WB =IF(R8>25000,(0.133*R8+829),(R8-V8),(0.293*R8+2090),(R8-V8))																		AL8 =IF(AG8>25000,(0.133*AG8+829),(AG8-AK8),(0.293*AG8+2090),(AG8-AK8))																	
87	IB =(0.133*C8+829)/(C8-G8)																		XB =(0.133*R8+829)/(R8-V8)+(0.16*W8)																		AM8 =(0.277*(0.133*AG8+829)/(AG8-AK8)+(0.73*AL8)																	
88	KB =IF((-2.45925+(0.0420748*J8)<0,(-2.45925+(0.0420748*J8)))																		Z8 =(-2.45925+(0.0420748*Y8))																		AO8 =(-2.45925+(0.0420748*AN8))																	
89	LB =((-0.5916024)+(0.017968*H8)<0,(0.0000434*F8))																		AB8 =((-0.5916024)+(0.017968*H8))																		AP8 =IF((-0.5916024)+(0.017968*AN8)<0,(0.0000434*AJ8))+1.1((-0.5916024)+(0.017968*AN8)+(0.0000434*AJ8))																	
90	MB =1.613493+(0.0319584*J8)																		AC8 =1.613493+(0.0319584*Y8)																		AQ8 =1.613493+(0.0319584*AN8)																	
91	NB =(L8*H8)/(M8*(1-H8))																		AD8 =(AS*X8)/(AB8*(1-X8))																		AR8 =(AP*AM)/(AO8*(1-AM8))																	
92	OB =K8*(N8-K8*N8)																		AE8 =Z8*(C8-Z8*C8)																		AS8 =AO8*(AR8-(AO8*AR8))																	
93	PB =1-O8																		AE8 =1-AD8																		AT8 =1-AS8																	

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV
1	Study 524 Sacramento River Fall Run Smolt Survival Model																Cross Channel closed over 25,000 cfs																								
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL																		MAY																						
5	Water																		Steamboat																						
6	Calculated																		Calculated																						
7	S																		S																						
8	Year																		Year																						
9	River																		River																						
10	CVP + SWP																		CVP + SWP																						
11	Exports																		Exports																						
12	Slough																		Slough																						
13	Percent																		Percent																						
14	X-Channel																		X-Channel																						
15	observed																		observed																						
16	temp f																		temp f																						
17	m1																		m1																						
18	m2																		m2																						
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23	Weighted																		Weighted																						
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Average: 33.04%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV
1	Study 525 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																									
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL															MAY															JUNE										
5	Water															Steamboat															USBR										
6	Calculated															Calculated															Calculated										
7	S															S															S										
8	Flow															Flow															Flow										
9	CVP + SWP															CVP + SWP															CVP + SWP										
10	Exports															Exports															Exports										
11	SloUGH															SloUGH															SloUGH										
12	Percent															Percent															Percent										
13	X-Channel observed															X-Channel observed															X-Channel observed										
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Average: 33.90%

80	Formulas Sacramento River Fall Run Smolt Survival																																							
81	CS =Study 467 Flow Data\I*G7															R8 =Study 467 Flow Data\I*H7															AG8 =Study 467 Flow Data\I*J7 (HIDDEN)									
82	DE =Study 467 Flow Data\I*O7 (HIDDEN)															S8 =Study 467 Flow Data\I*R7 (HIDDEN)															AH8 =Study 467 Flow Data\I*V7 (HIDDEN)									
83	EB =Study 467 Flow Data\I*A7 (HIDDEN)															T8 =Study 467 Flow Data\I*AB7 (HIDDEN)															A18 =Study 513 Flow Revised Data\I*AC7									
84	FB =(D8+E8)															U8 =(S8+T8)															AJ8 =(AH8+A18)									
85	G8 =0.374*C8-950															V8 =0.374*R8-950															AK8 =0.374*AG8-950									
86	H8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))															W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))															AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))									
87	I8 =(0.133*C8+829)/(C8-G8)															X8 =(0.133*R8+829)/(R8-V8)+(0.16*V8)															AM8 =(0.277*(0.133*AG8+829)/(AG8-AK8)+(0.73*AL8)									
88	K8 =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))															Z8 =(-2.45925+(0.0420748*Y8))															AN8 =(-2.45925+(0.0420748*AV8))									
89	L8 =((-0.5916024)+(0.017968*Y8))<0,(0.0000434*F8)															AB8 =((-0.5916024)+(0.017968*Y8))															AP8 =IF((-0.5916024)+(0.017968*AV8)<0,(0.0000434*AJ8))									
90	M8 =1.613493*(0.0319584*J8)															AC8 =1.613493*(0.0319584*Y8)															AQ8 =1.613493*(0.0319584*AV8)									
91	NB =(L8*H8)/(M8*(1-I8))															AD8 =(AB8*X8)/(AB8*(1-X8))															AR8 =(AP8*AM8)/(AQ8*(1-AM8))									
92	OC =K8*N8/(K8*N8)															AE8 =Z8*(C8-Z8)*(C8-G8)															AS8 =AO8*(AR8-(AO8*AR8))									
93	PB =1-O8															AE8 =1-AD8															AT8 =1-AS8									

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV
1	Study 526 Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																									
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																								
3	Sacramento River temperatures based on limited historical data from USBR																																								
4	APRIL															MAY															JUNE										
5	Water															Streamflow															Streamflow										
6	Calculated															Calculated															Calculated										
7	Smoother															Smoother															Smoother										
8	Flow															Flow															Flow										
9	CVP + SWP															CVP + SWP															CVP + SWP										
10	Exports															Exports															Exports										
11	Slough															Slough															Slough										
12	Percent															Percent															Percent										
13	X-Channel observed															X-Channel observed															X-Channel observed										
14	temp f															temp f															temp f										
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Weighted Average: 32.92%

80	Formulas Sacramento River Fall Run Smolt Survival																																		
81	CS =Study 467 Flow Data\I7															R8 =Study 467 Flow Data\I7															AG8 =Study 467 Flow Data\I7 (HIDDEN)				
82	DB =Study 467 Flow Data\I7															S8 =Study 467 Flow Data\I7 (HIDDEN)															AH8 =Study 467 Flow Data\I7 (HIDDEN)				
83	EB =Study 467 Flow Data\A07 (HIDDEN)															T8 =Study 467 Flow Data\A87 (HIDDEN)															A18 =Study 513 Flow Revised Data\A17 (HIDDEN)				
84	FB =(D8+E8)															U8 =(S8+T8)															A18 =(A8+A18)				
85	GB =0.374*C8-950															V8 =0.374*R8-950															A18 =0.374*AG8-950				
86	H8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))															W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))															AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))				
87	I8 =(0.133*C8+829)/(C8-G8)															X8 =(0.84*(0.133*R8+829)/(R8-V8))+0.16*V8															AM8 =(0.277*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8				
88	K8 =IF((-2.45925+(0.0420748*J8))+0.01*(-2.45925+(0.0420748*J8)))															Z8 =(-2.45925+(0.0420748*Y8))															AO8 =(-2.45925+(0.0420748*Y8))				
89	L8 =((-0.5916024)+(0.017968*J8))+0.0000434*F8															AA8 =((-0.5916024)+(0.017968*Y8))+0.0000434*U8															AP8 =IF((-0.5916024)+(0.017968*Y8))+0.0000434*AJ8))				
90	M8 =1.613493*(0.0319584*J8)															AB8 =1.613493*(0.0319584*Y8)															AQ8 =1.613493*(0.0319584*Y8))				
91	NB =(L8*H8)/(M8*(1-H8))															AC8 =(A8*X8)/(A8*(1-X8))															AR8 =(A8*AM8)/(A8*(1-AM8))				
92	OC =K8*N8/(K8*N8)															AD8 =Z8*(C8-Z8)/(C8)															AS8 =A8*(AR8+(A8*AR8))				
93	PB =1-O8															AE8 =1-AD8															AT8 =1-AS8				

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW
1	Study 526A Sacramento River Fall Run Smolt Survival Model															Cross Channel closed over 25,000 cfs																										
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																									
3	Sacramento River temperatures based on limited historical data from USBR																																									
4	APRIL															MAY															JUNE											
5	Water															Sewer															USBR											
6	Calculated															Calculated															Calculated											
7	Flow															Flow															Flow											
8	CVP + SWP															CVP + SWP															CVP + SWP											
9	Exports															Exports															Exports											
10	Slough Q															Slough Q															Slough Q											
11	Percent															Percent															Percent											
12	X-Channel observed															X-Channel observed															X-Channel observed											
13	temp f															temp f															temp f											
14	m1															m2															m3											
15	m2															m3															m23											
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80	Formulas																																									
81	Sacramento River Fall Run Smolt Survival																																									
82	CS =Study 467 Flow Data'I/G7															R8 =Study 467 Flow Data'I/H7															AG8 =Study 467 Flow Data'I/I7 (HIDDEN)											
83	DE =Study 467 Flow Data'I/O7 (HIDDEN)															SR =Study 467 Flow Data'I/R7 (HIDDEN)															AH8 =Study 467 Flow Data'I/S7 (HIDDEN)											
84	EB =Study 467 Flow Data'I/A07 (HIDDEN)															T8 =Study 467 Flow Data'I/AB7 (HIDDEN)															A18 =Study 513 Flow Reversed Data'I/AC7											
85	FB =(D8+E8)															U8 =(S8+T8)															A8 =(AH8+A18)											
86	G8 =0.374*C8-950															V8 =0.374*R8-950															AK8 =0.374*AG8-950											
87	H8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))															W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))															AL8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))											
88	I8 =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))															X8 =(0.84*(0.133*AG8+829)/(AG8-AK8))+0.16*W8															AM8 =(0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8											
89	K8 =IF((-2.45925+(0.0420748*J8))<0,(-2.45925+(0.0420748*J8)))															Z8 =(-2.45925+(0.0420748*Y8))															AO8 =(-2.45925+(0.0420748*AV8))											
90	L8 =IF((-0.5916024)+(0.017968*H8))<0,(-0.5916024)+(0.017968*H8))															AA8 =IF((-0.5916024)+(0.017968*Y8))<0,(-0.5916024)+(0.017968*Y8))															AP8 =IF((-0.5916024)+(0.017968*AV8))<0,(-0.5916024)+(0.017968*AV8))											
91	M8 =1.613493*(0.0319584*J8)															AB8 =1.613493*(0.0319584*Y8)															AQ8 =1.613493*(0.0319584*AV8)											
92	NB =(L8*H8)/(M8*(1-H8))															AC8 =(AA8*X8)/(AB8*(1-X8))															AR8 =(AP8*AM8)/(AQ8*(1-AM8))											
93	OD =K8*N8/(K8*N8)															AD8 =Z8*AC8/(Z8*AC8)															AS8 =AO8*AR8/(AO8*AR8)											
94	PB =1-O8															AE8 =1-AD8															AT8 =1-AS8											
79	Average: 32.90%																																									

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AV	AW																		
1	Study 634 Sacramento River Fall Run Smolt Survival Model																Cross Channel closed over 25,000 cfs																																											
2	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																																											
3	Sacramento River temperatures based on limited historical data from USBR																																																											
4																																																												
5	APRIL																				MAY																																							
6	Water																				Steamboat																																							
7	Calculated																				Calculated																																							
8	Smoother																				USBR																																							
9	CVP + SWP																				X-channel observed																				Calculated																			
10	Flows																				Flows																				Flows																			
11	Exports																				Exports																				Exports																			
12	SloUGH																				SloUGH																				SloUGH																			
13	Percent																				Percent																				Percent																			
14	Closed																				Closed																				Closed																			
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17	m2																				m3																				m23																			
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80	Formulas Sacramento River Fall Run Smolt Survival																																																											
81	CS =Study 467 Flow Data'I*G7																				R8 =Study 467 Flow Data'I*H7																				AG8 =Study 467 Flow Data'I*J7 (HIDDEN)																			
82	DB =Study 467 Flow Data'I*O7																				SR =Study 467 Flow Data'I*R7 (HIDDEN)																				AH8 =Study 467 Flow Data'I*V7 (HIDDEN)																			
83	EB =Study 467 Flow Data'IA*77 (HIDDEN)																				T8 =Study 467 Flow Data'IA*77 (HIDDEN)																				A18 =Study 513 Flow Revised Data'IA*CT																			
84	FB =(D8+E8)																				U8 =(S8+T8)																				AK8 =(AH8+A18)																			
85	GB =0.374*C8-950																				V8 =0.374*R8-950																				AL8 =0.374*AG8-950																			
86	HF =IF(C8>25000,(0.133*C8+829)/(C8-G8),(0.293*C8+2090)/(C8-G8))																				W8 =IF(R8>25000,(0.133*R8+829)/(R8-V8),(0.293*R8+2090)/(R8-V8))																				AM8 =IF(AG8>25000,(0.133*AG8+829)/(AG8-AK8),(0.293*AG8+2090)/(AG8-AK8))																			
87	IH =(0.133*C8+829)/(C8-G8)																				X8 =(0.84*(0.133*R8+829)/(R8-V8))+0.16*V8)																				AN8 =(0.27*(0.133*AG8+829)/(AG8-AK8))+0.73*AL8)																			
88	KB =IF((-2.45925+(0.0420748*J8)<0,(-2.45925+(0.0420748*J8)))																				Z8 =(-2.45925+(0.0420748*Y8))																				AO8 =(-2.45925+(0.0420748*Y8))																			
89	LB =(-0.5916024)+(-0.017968*AN8)+0.0000434*FB																				AA8 =(-0.5916024)+(-0.017968*Y8)+0.0000434*U8																				AP8 =IF((-0.5916024)+(-0.017968*AN8)+0.0000434*AJ8)>1,1,((-0.5916024)+(-0.017968*AN8)+0.0000434*AJ8))																			
90	MA =1.613493+(0.0319584*J8)																				AB8 =1.613493+(0.0319584*Y8)																				AQ8 =1.613493+(0.0319584*Y8)																			
91	NB =(L8*H8)*(M8*(1-H8))																				AC8 =(A8*B8)*(AB8*(1-AB8))																				AR8 =(AP8*AM8)*(AO8*(1-AM8))																			
92	OC =K8*N8*(K8*N8)																				AD8 =Z8*AC8*(Z8*AC8)																				AS8 =AO8*AR8*(AO8*AR8)																			
93	PB =1-O8																				AE8 =1-A8																				AT8 =1-AS8																			
94																																																												

Average: 33.54%

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT						
1	Study 501 Sacramento River Late Fall Run Smolt Survival Model																										November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																										December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days; Dec 18-Jan 31																										January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																													
5																																														
6	NOVEMBER																																													
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82	Formulas: Sacramento River Late Fall Run Smolt Survival Model																																													
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84																																														
85	C10 =Study 467 Flow Data\B7																										Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\ID7									
86	D10 =Study 467 Flow Data\L7																										R10 =Study 467 Flow Data\M7										AF10 =Study 467 Flow Data\IN7									
87	E10 =Study 467 Flow Data\IV7																										S10 =Study 467 Flow Data\IW7										AG10 =Study 467 Flow Data\IX7									
88	F10 =(D10+E10)																										T10 =(R10+S10)										AH10 =(AF10+AG10)									
89	G10 =0.374*Q10-950																										U10 =0.374*Q10-950										AI10 =0.374*AE10-950									
90	H10 =IF(C10>SK\$4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																										V10 =IF(Q10>SK\$4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10>SK\$4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =(0.133*C10+829)/(C10-G10)																										W10 =(0.45*(0.133*Q10+829)/(Q10-U10)+(0.55*V10))										AK10 =(0.133*AE10+829)/(AE10-AI10)									
92	K10 =(0.5916024)+(0.017968*ST\$1)+(0.000054*F10)																										Y10 =(0.5916024)+(0.017968*ST\$2)+(0.000054*T10)										AM10 =(0.5916024)+(0.017968*ST\$3)+(0.000054*AH10)									
93	L10 =(1.613493+(0.0319584*ST\$1))																										AA10 =(Y10*W10)*(Z10*(1-W10))										AO10 =(AM10*AK10)+(AN10*(1-AK10))									
94	M10 =(K10+H10)+(O10*(1-H10))																										AB10 =X10+AA10*(X10-AA10)										AP10 =AL10+AO10*(AL10-AO10)									
95	N10 =J10+M10-(J10*M10)																										AC10 =1-AB10										AQ10 =1-AP10									
96	O10 =1-N10																																				AS10 =(Q10*0.25)+(AC10*0.5)+(AQ10*0.25)									
81																																					Average: 66.65%									

Table with columns A through AT. Rows 1-5 contain header information for Sacramento River Temp and Smolt Survival Model. Rows 6-92 contain monthly data for November and December, including water flow, calculated mortality, and survival metrics. Rows 93-96 contain formulas for various data points. Row 97 is a summary row with an average survival of 66.5%.

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS
1	Study 467 Winter Run Smolt Survival Model													February Water Temp 50 F										April Water Temperatures based on limited historical data from USBR															
2	Cross Channel Closed Over 25000 cfs													March Water Temp 55 F																									
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																						
4																																							
5																																							
6	FEBRUARY													MARCH										APRIL															
7	Water Sacer													Sacer										Sacer															
8	Flow													Flow										Flow															
9	CVP + SWP													CVP + SWP										CVP + SWP															
10	Exports													Exports										Exports															
11	Slough Q													Slough Q										Slough Q															
12	Percent													Percent										Percent															
13	X-Channel													X-Channel										X-Channel															
14	Closed													Closed										Closed															
15	m2													m2										m2															
16	m3													m3										m3															
17	m23													m23										m23															
18	m123													m123										m123															
19	Survivability													Survivability										Survivability															
20	s123													s123										s123															
21	Flow													Flow										Flow															
22	Exports													Exports										Exports															
23	Slough Q													Slough Q										Slough Q															
24	percent													percent										percent															
25	X-Channel													X-Channel										X-Channel															
26	Closed													Closed										Closed															
27	m1													m1										m1															
28	m2													m2										m2															
29	m3													m3										m3															
30	m23													m23										m23															
31	m123													m123										m123															
32	Survivability													Survivability										Survivability															
33	s123													s123										s123															
34	Flow													Flow										Flow															
35	Exports													Exports										Exports															
36	Slough Q													Slough Q										Slough Q															
37	Percent													Percent										Percent															
38	X-Channel													X-Channel										X-Channel															
39	Water													Water										Water															
40	Temp f													Temp f										Temp f															
41	m1													m1										m1															
42	m2													m2										m2															
43	m3													m3										m3															
44	m23													m23										m23															
45	m123													m123										m123															
46	Survivability													Survivability										Survivability															
47	s123													s123										s123															
48	Survival													Survival										Survival															
49	Total													Total										Total															
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81																																							
82	Formulas: Winter Run Salmon Smolt Survival Model																																						
83																																							
84																																							
85	C10 =Study 467 Flow Data'E07													Q10 =Study 467 Flow Data'F7										AE10 =Study 467 Flow Data'G7 (HIDDEN)															
86	D10 =Study 467 Flow Data'I07 (HIDDEN)													R10 =Study 467 Flow Data'P7 (HIDDEN)										AF10 =Study 467 Flow Data'O7 (HIDDEN)															
87	E10 =Study 467 Flow Data'Y7 (HIDDEN)													S10 =Study 467 Flow Data'IZ7 (HIDDEN)										AG10 =Study 467 Flow Data'AA7 (HIDDEN)															
88	F10 =(D9+E9)													T10 =(R9+S9)										AH10 =(A9+AG9)															
89	G10 =0.374*C9-950													U10 =0.374*Q9-950										AI10 =0.374*AE9-950															
90	H10 =IF((C9>=SG\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))													V10 =IF((C9>=SG\$2,(0.133*Q9+829)/(Q9-U9),(0.293*Q9+2090)/(Q9-U9))										AJ10 =IF((AE9>=SG\$2,(0.133*AE9+829)/(AE9-AI9),(0.293*AE9+2090)/(AE9-AI9))															
91	I10 =(0.133*C9+829)/(C9-G9)													Y10 =(0.133*Q9+829)/(Q9-U9)										AK10 =(0.133*AE9+829)/(AE9-AI9)															
92	K10 =((-0.5916024)+(0.017968*SM\$1)+(0.000054*F9)													W10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))										AM10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))															
93	M10 =(K9+J9)-(L9-1-9)													Z10 =-1.613493+(0.0319584*SM\$2)										AN10 =IF((-0.5916024)+(0.017968*AL9)+(0.000054*AH9))															
94	N10 =(K9+J9)-(L9-1-9)													AA10 =(Y9+W9)+Z9*(1-W9)										AO10 =-1.613493+(0.0319584*AL9)															
95	O10 =1-N9													AB10 =X9+AA9-(X9*AA9)										AP10 =(AN9+AK9)+(AO9*(1-AK9))															
96														AC10 =1-AB9										AQ10 =AM9+AP9-(AM9*AP9)															
81																								Average: 63.78%															

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS						
1	Study 501 Winter Run Smolt Survival Model															February Water Temp 50 F															April Water Temperatures based on limited historical data from USBR														
2	Cross Channel Closed Over 25000 cfs															March Water Temp 55 F																													
3	Cross Channel Closed Feb to Apr when DO1 greater than 12,000 cfs																																												
4																																													
5																																													
6	FEBRUARY															MARCH															APRIL														
7	Water Sutter & Steamboat															Sutter & Steamboat															Sutter & Steamboat														
8	Year Type Flow River CVP + SWP Exports Slough Q Percent X-Channel Closed m1 m2 m3 m23 m123															Year Type Flow River CVP + SWP Exports Slough Q Percent X-Channel Closed m1 m2 m3 m23 m123															Year Type Flow River CVP + SWP Exports Slough Q Percent X-Channel Closed m1 m2 m3 m23 m123														
9	9															10															11														
10	12															13															14														
11	15															16															17														
12	18															19															20														
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15	27															28															29														
16	30															31															1														
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39	11															12															1														
40	12															1															2														
41	1															2															3														
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93	5															6															7														
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97	9															10															11														
98	10															11															12														
99	11															12															1														
100	12															1															2														

Average: 65.76%

82 Formulas: Winter Run Salmon Smolt Survival Model
83
84
85 C10 =Study 467 Flow Data!E7
86 D10 =Study 467 Flow Data!O7 (HIDDEN)
87 E10 =Study 467 Flow Data!Y7 (HIDDEN)
88 F10 =(D9+E9)
89 G10 =0.374*C9-950
90 H10 =IF(C9>=GS2,(0.133*C9+G9)/(C9-G9),(0.293*C9+2090)/(C9-G9))
91 I10 =(0.133*C9+829)/(C9-G9)
92 K10 =(-0.5916024)+(0.017968*\$M\$1)+(0.000054*F9)
93 M10 =(K9+I9)+(1-19)
94 N10 =((Y9+W9)+Z9*(1-W9))
95 O10 =1-N9
96

Q10 =Study 467 Flow Data!F7
R10 =Study 467 Flow Data!P7 (HIDDEN)
S10 =Study 467 Flow Data!Z7 (HIDDEN)
T10 =(R9+S9)
U10 =0.374*Q9-950
V10 =IF(Q9>=GS2,(0.133*Q9+829)/(Q9-U9),(0.293*Q9+2090)/(Q9-U9))
W10 =(0.133*Q9+829)/(Q9-U9)
X10 =IF((-0.5916024)+(0.017968*\$M\$2)+(0.000054*T9)+1,(-0.5916024)+(0.017968*\$M\$2)+(0.000054*F10))
Y10 =1.613493+(0.0319584*\$M\$2)
Z10 =((Y9+W9)+Z9*(1-W9))
AA10 =(Y9+W9)+Z9*(1-W9)
AB10 =X9+AA9*(X9*AA9)
AC10 =1-AB9

AE10 =Study 467 Flow Data!G7 (HIDDEN)
AF10 =Study 467 Flow Data!Q7
AG10 =Study 467 Flow Data!AA7
AH10 =(R9+AG9)
AI10 =0.374*AE9-950
AJ10 =IF(AE9>=GS2,(0.133*AE9+829)/(AE9-AI9),(0.293*AE9+2090)/(AE9-AI9))
AK10 =(0.133*AE9+829)/(AE9-AI9)
AL10 =IF((-2.45925+(0.0420748*AL9))<0,(-2.45925+(0.0420748*AL9))
AM10 =((-0.5916024)+(0.017968*AH9)+(0.000054*F10)+1,(-0.5916024)+(0.017968*AL9)+(0.000054*F10))
AN10 =((AN9+AP9)+(1-AN9))
AO10 =AM9+AP9*(AM9*AP9)

(HIDDEN)

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	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	PA
1	Study 501A Winter Run Smolt Survival Model													February Water Temp																	April Water Temperatures based on limited historical data from USBR									
2	Cross Channel Closed Over 25000 cfs													March Water Temp																	55 F									
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																							
4																																								
5																																								
6	FEBRUARY													MARCH																	APRIL									
7	Water Flow CVP + SWP													Sutter & Sutter X-Channel																	Calculated Steamboat & Sutter X-Channel									
8	Exports													Calculated Mortality																	Calculated Mortality									
9	Steamboat													Survivability																	Survivability									
10	Percent													Survivability																	Survivability									
11	X-Channel													Survivability																	Survivability									
12	Closed													Survivability																	Survivability									
13	m1													Survivability																	Survivability									
14	m2													Survivability																	Survivability									
15	m3													Survivability																	Survivability									
16	m23													Survivability																	Survivability									
17	m123													Survivability																	Survivability									
18	s123													Survivability																	Survivability									
19	Flow													Flow																	Flow									
20	Exports													Exports																	Exports									
21	Steamboat													Steamboat																	Steamboat									
22	Percent													Percent																	Percent									
23	X-Channel													X-Channel																	X-Channel									
24	Closed													Closed																	Closed									
25	temp f													temp f																	temp f									
26	m1													m1																	m1									
27	m2													m2																	m2									
28	m3													m3																	m3									
29	m23													m23																	m23									
30	m123													m123																	m123									
31	s123													s123																	s123									
32	Survivability													Survivability																	Survivability									
33	Survivability													Survivability																	Survivability									
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80	Survivability													Survivability																	Survivability									
81	Survivability													Survivability																	Survivability									
82	Formulas: Winter Run Salmon Smolt Survival Model																														Average: 66.49%									
83																																								
84																																								
85	C10 =Study 467 Flow Data'IE7													Q10 =Study 467 Flow Data'IF7																	AE10 =Study 467 Flow Data'IG7 (HIDDEN)									
86	D10 =Study 467 Flow Data'IO7 (HIDDEN)													R10 =Study 467 Flow Data'IP7 (HIDDEN)																	AF10 =Study 467 Flow Data'IQ7 (HIDDEN)									
87	E10 =Study 467 Flow Data'IY7 (HIDDEN)													S10 =Study 467 Flow Data'IZ7 (HIDDEN)																	AG10 =Study 467 Flow Data'IAA7									
88	F10 =(D9+E9)													T10 =(R9+S9)																	AH10 =AF9+AG9									
89	G10 =0.374*C9-950													U10 =0.374*Q9-950																	AI10 =0.374*AE9-950									
90	H10 =IF((C9>SG\$2,(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9))													V10 =IF((C9>SG\$2,(0.133*Q9+829)/(Q9-U9),(0.293*Q9+2090)/(Q9-U9))																	AJ10 =IF((AE9>SG\$2,(0.133*AE9+829)/(AE9-AI9),(0.293*AE9+2090)/(AE9-AI9))									
91	I10 =0.133*(C9+829)/(C9-G9)													Y10 =0.133*(Q9+829)/(Q9-U9)																	AK10 =0.133*(AE9+829)/(AE9-AI9)									
92	J10 =IF((-0.5916024)+(0.017968*SM\$1)+(0.000054*F9))													W10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))																	AM10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))									
93	M10 =(K9'I9)+L9*(1-I9)													Z10 =-1.613493+(0.0319584*SM\$2)																	AN10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))									
94	N10 =(Y9*W9)+Z9*(1-W9)													AA10 =(Y9*W9)+Z9*(1-W9)																	AO10 =IF((-0.5916024)+(0.017968*SM\$2)+(0.000054*F9))									
95	O10 =1-N9													AB10 =(X9*AK9)+(X9*AM9)																	AP10 =(AN9*AK9)+(AO9*(1-AK9))									
96														AC10 =1-AB9																	AQ10 =AM9+AP9-(AM9*AP9)									

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	T	U	V	W	X	Y	Z	AA	AB	AC	AE	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	SA	
1	Study 525 Winter Run Smolt Survival Model													February Water Temp														April Water Temperatures based on limited historical data from USBR												
2	Cross Channel Closed Over 25000 cfs													March Water Temp														55 F												
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																																							
4	FEBRUARY													MARCH														APRIL												
5	Water Sac													Sutter & Sutter														Water												
6	Flow													CVP + SWP														CVP + SWP												
7	Exports													Exports														Exports												
8	Stemboat													Stemboat														Stemboat												
9	Percent													Percent														Percent												
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31	Calculated Mortality													Calculated Mortality														Calculated Mortality												
32	Survivability													Survivability														Survivability												
33	Flow													Flow														Flow												
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35	Stemboat													Stemboat														Stemboat												
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37	X-Channel													X-Channel														X-Channel												
38	temp f													temp f														temp f												
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49	Stemboat													Stemboat														Stemboat												
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59	Calculated Mortality													Calculated Mortality														Calculated Mortality												
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66	temp f													temp f														temp f												
67	m1													m1														m1												
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73	Calculated Mortality													Calculated Mortality														Calculated Mortality												
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77	Stemboat													Stemboat														Stemboat												
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79	X-Channel													X-Channel														X-Channel												
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98	m23													m23														m23												
99	m123													m123														m123												
100	s123													s123														s123												

Table with columns A-AS and rows 1-96. Includes data for Winter Run Smolt Survival Model, February and March water temperatures, calculated mortality, and survival rates. Formulas are provided for rows 82-96.

Average: 66.26%

(HIDDEN) C10 =Study 467 Flow Data'I07 R10 =Study 467 Flow Data'P07 E10 =Study 467 Flow Data'IY7 F10 =(D9+E9) G10 =0.374*C9-950 H10 =IF((C9>=SG\$2),(0.133*C9+829)/(C9-G9),(0.293*C9+2090)/(C9-G9)) I10 =(0.133*C9+829)/(C9-G9) J10 =IF((C9-596224)+(0.017968*SM\$1)+(0.000054*F9)) M10 =(K9+L9)-(J9-1) N10 =(Y9*W9)+Z9*(1-W9) O10 =1-N9

Table with columns A through AS. Rows 1-3 contain study details: 'Study 634 Winter Run Smolt Survival Model', 'February Water Temp 50 F', 'April Water Temperatures based on limited historical data from USBR'. Rows 4-5 show channel closure dates: 'Cross Channel Closed Over 25000 cfs March Water Temp', 'Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs'. Row 6 is empty. Rows 7-9 are headers for FEBRUARY, MARCH, and APRIL data. Rows 10-81 contain detailed data for each month, including metrics like Year, Type, River, Flow, CVP, SWP, Sutter & Slough, Mortality, Survival, and Total. Row 82 contains the formula: 'Formulas: Winter Run Salmon Smolt Survival Model'. Row 83 is empty. Row 84 contains '(HIDDEN)'. Rows 85-96 contain various formulas for data points: C10, R10, E10, F10, G10, H10, I10, J10, K10, M10, N10, O10, P10, Q10, R10, S10, T10, U10, V10, W10, X10, Y10, Z10, AA10, AB10, AC10, AD10, AE10, AF10, AG10, AH10, AI10, AJ10, AK10, AL10, AM10, AN10, AO10, AP10, AQ10, AR10, AS10.

Average: 66.56%

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR							
1	Study 467 Sacramento River Spring Run Yearling Survival Model																															November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																															December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																															January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																		
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																		
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85	C10 =Study 467 Flow Data\I7																															Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																															R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																															S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																															T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																															U10 =Q10+R10*0.950										AI10 =D10+AE10*0.950									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																															V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =(0.133*C10+829)/(C10-G10)																															W10 =(0.45*(0.133*Q10+829)/(Q10-U10)+0.55*V10)										AK10 =(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0,-2.45925+(0.0420748*ST31),0)																															X10 =IF(-2.45925+(0.0420748*ST32)-0,-2.45925+(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0,-2.45925+(0.0420748*ST33),0)									
93	K10 =(0.5916024)+(0.017968*ST31)+(0.000054*F10)																															Y10 =(0.5916024)+(0.017968*ST32)+(0.000054*T10)										AM10 =(0.5916024)+(0.017968*ST33)+(0.000054*U10)									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0,-1.613493+(0.0319584*ST31),0)																															Z10 =IF(-1.613493+(0.0319584*ST32)-0,-1.613493+(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0,-1.613493+(0.0319584*ST33),0)									
95	M10 =(K10+H10)*I10*(1-H10)																															AA10 =(Y10+W10)*X10*(1-W10)										AO10 =(AM10+AL10)*(AN10*(1-AK10))									
96	N10 =J10+H10*(J10/M10)																															AB10 =X10+H10*(X10/A10)										AP10 =AL10+AO10*(AL10/A10)									
97	O10 =1-N10																															AC10 =1-AB10										AQ10 =1-AP10									

1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR							
2	Study 469 Sacramento River Spring Run Yearling Survival Model																															53 degrees F																			
3	Modified m2 by changing the slope to 0.00054																															December Sacramento River Temp: 47 degrees F																			
4	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																															January Sacramento River Temp: 47 degrees F																			
5	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																		
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																		
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85	C10 =Study 467 Flow Data\B7																															Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\L7																															R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\W7																															S10 =Study 467 Flow Data\W7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																															T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10+Q50																															U10 =F10+Q10+Q50										AI10 =D10+AE10+Q50									
90	H10 =IF(C10<SK\$4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																															V10 =IF(Q10<SK\$4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SK\$4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*C10+829)/(C10-G10)																															W10 =IF(0.133*Q10+829)/(Q10-U10)										AK10 =IF(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(2.45925+(0.0420748*ST\$1)-0,-2.45925+(0.0420748*ST\$1),0)																															X10 =IF(2.45925+(0.0420748*ST\$2)-0,-2.45925+(0.0420748*ST\$2),0)										AL10 =IF(2.45925+(0.0420748*ST\$3)-0,-2.45925+(0.0420748*ST\$3),0)									
93	K10 =(-0.5916024)+(0.017968*ST\$1)+(0.000054*F10)																															Y10 =(-0.5916024)+(0.017968*ST\$2)+(0.000054*F10)										AM10 =(-0.5916024)+(0.017968*ST\$3)+(0.000054*F10)									
94	L10 =IF(1.613493+(0.0319584*ST\$1)-0,-1.613493+(0.0319584*ST\$1),0)																															Z10 =IF(1.613493+(0.0319584*ST\$2)-0,-1.613493+(0.0319584*ST\$2),0)										AN10 =IF(1.613493+(0.0319584*ST\$3)-0,-1.613493+(0.0319584*ST\$3),0)									
95	M10 =K10+H10+I10*(1-H10)																															AA10 =Y10*W10+I10*(1-W10)										AO10 =AM10*AK10+(AN10*(1-AK10))									
96	N10 =J10+H10+(J10*W10)																															AB10 =X10+H10+(X10*W10)										AP10 =AL10*AO10+(AL10*AO10)									
97	O10 =1-N10																															AC10 =1-AB10										AQ10 =1-AP10									

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU			
1	Study 469 Sacramento River Spring Run Yearling Survival Model (continued)																															
2	Cross Channel Closed Over 25000 cfs																February Water Temp 50 F															
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs																March Water Temp 55 F															
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5																																
6	FEBRUARY																MARCH															
7	Calculated																Calculated															
8	River SVP																River SVP															
9	Flow CVP																Flow CVP															
10	Flow SWP																Flow SWP															
11	Exports CVP + SWP																Exports CVP + SWP															
12	Slough %																Slough %															
13	Percent																Percent															
14	X-Channel																X-Channel															
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85	AS10 =Study 467 Flow DataI7																BG10 =Study 467 Flow DataI7															
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88	AV10 =Study 467 Flow DataI7																BJ10 =Study 467 Flow DataI7															
89	AW10 =Study 467 Flow DataI7																BK10 =Study 467 Flow DataI7															
90	AX10 =Study 467 Flow DataI7																BL10 =Study 467 Flow DataI7															
91	AY10 =Study 467 Flow DataI7																BM10 =Study 467 Flow DataI7															
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93	BA10 =Study 467 Flow DataI7																BO10 =Study 467 Flow DataI7															
94	BB10 =Study 467 Flow DataI7																BP10 =Study 467 Flow DataI7															
95	BC10 =Study 467 Flow DataI7																BQ10 =Study 467 Flow DataI7															
96	BD10 =Study 467 Flow DataI7																BR10 =Study 467 Flow DataI7															
97	BE10 =Study 467 Flow DataI7																BS10 =Study 467 Flow DataI7															
98	BF10 =Study 467 Flow DataI7																BT10 =Study 467 Flow DataI7															
99	BG10 =Study 467 Flow DataI7																BU10 =Study 467 Flow DataI7															
100	BH10 =Study 467 Flow DataI7																Average: 63.36%															

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR								
1	Study 501 Sacramento River Spring Run Yearling Survival Model																																53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																			
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85	C10 =Study 467 Flow Data\I87																																Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																																R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																																S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =C10+C9*0.950																																U10 =D10+D9*0.950										AI10 =D10+D9*0.950									
90	H10 =IF(C10<SKS4,(0.133*(C10+829)/(C10-G10),(0.293*(C10+2090)/(C10-G10))																																V10 =IF(Q10<SKS4,(0.133*(Q10+829)/(Q10-U10),(0.293*(Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*(AE10+829)/(AE10-AI10),(0.293*(AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*(C10+829)/(C10-G10),(0.55*(V10))																																W10 =IF(0.45*(U10),0.133*(Q10+829)/(Q10-U10))										AK10 =IF(0.133*(AE10+829)/(AE10-AI10))									
92	J10 =IF(-2.45925+(0.0420748*STS1)-0,-2.45925+(0.0420748*STS1),0)																																X10 =IF(-2.45925+(0.0420748*STS2)-0,-2.45925+(0.0420748*STS2),0)										AL10 =IF(-2.45925+(0.0420748*STS3)-0,-2.45925+(0.0420748*STS3),0)									
93	K10 =(-0.5916024)+(0.017968*STS1)+(0.000054*F10)																																Y10 =(-0.5916024)+(0.017968*STS2)+(0.000054*F10)										AM10 =(-0.5916024)+(0.017968*STS3)+(0.000054*F10)									
94	L10 =IF(-1.613493+(0.0319584*STS1)-0,-1.613493+(0.0319584*STS1),0)																																Z10 =IF(-1.613493+(0.0319584*STS2)-0,-1.613493+(0.0319584*STS2),0)										AN10 =IF(-1.613493+(0.0319584*STS3)-0,-1.613493+(0.0319584*STS3),0)									
95	M10 =K10+H10+I10*(1-H10)																																AA10 =Y10*W10+X10*(1-W10)										AO10 =AM10+AN10*(1-AI10)									
96	N10 =J10+H10*(J10*M10)																																AB10 =X10*(H10+M10)										AP10 =AL10*(AL10*AO10)									
97	O10 =1-N10																																AC10 =1-AB10										AQ10 =1-AP10									

	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU				
1	Study 501 Sacramento River Spring Run Yearling Survival Model (continued)																																
2	Cross Channel Closed Over 25000 cfs											February Water Temp				50 F																	
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs											March Water Temp				55 F																	
4																																	
5																																	
6	FEBRUARY																MARCH																
7	Calculated																Calculated																
8	River Flow																River Flow																
9	CVP																CVP																
10	SWP																SWP																
11	CVP + SWP																CVP + SWP																
12	Exports																Exports																
13	Slough Q																Slough Q																
14	Percent																Percent																
15	X-Channel																X-Channel																
16	Closed																Closed																
17	m1																m1																
18	m2																m2																
19	m3																m3																
20	m123																m123																
21	Calculated Mortality																Calculated Mortality																
22	Survivability																Survivability																
23	Total																Total																
24	Survival																Survival																
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85	AS10 =Study 467 Flow Data\IE7																BG10 =Study 467 Flow Data\IF7																
86	AT10 =Study 467 Flow Data\IO7																BH10 =Study 467 Flow Data\IP7																
87	AU10 =Study 467 Flow Data\IY7																BI10 =Study 467 Flow Data\IZ7																
88	AV10 =(AT10+AU10)																BJ10 =(BH10+BI10)																
89	AW10 =(.374*AS10-.950)																BK10 =(.374*BG10-.950)																
90	AX10 =IF(AS10<SK54,(.0.133*AS10+829)/(AS10-AW10),(0.293*AS10+2090)/(AS10-AW10))																BL10 =IF(BG10<SK54,(.0.133*BG10+829)/(BG10-BK10),(0.293*BG10+2090)/(BG10-BK10))																
91	AY10 =(0.133*AS10+829)/(AS10-AW10)																BM10 =(0.133*BG10+829)/(BG10-BK10)																
92	AZ10 =IF(-2.45925+(0.0420748*SBSC2)>0,-2.45925+(0.0420748*SBSC2),0)																BN10 =IF(-2.45925+(0.0420748*SBSC3)>0,-2.45925+(0.0420748*SBSC3),0)																
93	BA10 =(-0.5916024)+(0.017968*STS3)+(0.000054*AH10)																BO10 =(-0.5916024)+(0.017968*SBSC3)+(0.000054*BJ10)																
94	BB10 =IF(-1.613493+(0.0319584*SBSC2)>0,-1.613493+(0.0319584*SBSC2),0)																BP10 =IF(-1.613493+(0.0319584*SBSC3)>0,-1.613493+(0.0319584*SBSC3),0)																
95	BC10 =(BA10*AY10)/(BB10*(1-AY10))																BQ10 =(BP10*BM10)/(BP10*(1-BM10))																
96	BD10 =AZ10+BC10-(AZ10*BC10)																BR10 =BQ10+BP10-(BQ10*BP10)																
97	BE10 =1-BD10																BS10 =1-BR10																
98																	BU10 =(CI0*0.37)+(ACI0*0.42)+(AQI0*0.13)+(BEI0*0.05)+(BSI0*0.03)																

AVERAGE: 63.25%

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR								
1	Study 501A Sacramento River Spring Run Yearling Survival Model																																November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																			
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85	C10 =Study 467 Flow Data\I7																																Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																																R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																																S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																																U10 =D10+Q10*0.950										AI10 =D10+AE10*0.950									
90	H10 =IF(C10<=SKS4,(0.133*(C10+829)/(C10-G10),(0.293*(C10+2090)/(C10-G10))																																V10 =IF(Q10<=SKS4,(0.133*(Q10+829)/(Q10-U10),(0.293*(Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<=SKS4,(0.133*(AE10+829)/(AE10-AI10),(0.293*(AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*(C10+829)/(C10-G10))																																W10 =IF(0.133*(Q10+829)/(Q10-U10))										AK10 =IF(0.133*(AE10+829)/(AE10-AI10))									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0,-2.45925+(0.0420748*ST31),0)																																X10 =IF(-2.45925+(0.0420748*ST32)-0,-2.45925+(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0,-2.45925+(0.0420748*ST33),0)									
93	K10 =(-0.5916024)+(0.017968*ST31)+0.000054*F10																																Y10 =(-0.5916024)+(0.017968*ST32)+0.000054*T10										AM10 =(-0.5916024)+(0.017968*ST33)+0.000054*U10									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0,-1.613493+(0.0319584*ST31),0)																																Z10 =IF(-1.613493+(0.0319584*ST32)-0,-1.613493+(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0,-1.613493+(0.0319584*ST33),0)									
95	M10 =K10+H10+I10*(1-H10)																																AA10 =Y10+W10+X10*(1-W10)										AO10 =AM10+AN10*(1-AN10)									
96	N10 =J10+M10+(J10*M10)																																AB10 =X10+Y10+(X10*Y10)										AP10 =AL10+AO10*(AL10*AO10)									
97	O10 =1-N10																																AC10 =1-AB10										AQ10 =1-AP10									

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR								
1	Study 524 Sacramento River Spring Run Yearling Survival Model																																November Sacramento River Temp: 53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																			
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85	C10 =Study 467 Flow Data\I07																																Q10 =Study 467 Flow Data\I07										AE10 =Study 467 Flow Data\I07									
86	D10 =Study 467 Flow Data\I17																																R10 =Study 467 Flow Data\I17										AF10 =Study 467 Flow Data\I17									
87	E10 =Study 467 Flow Data\I07																																S10 =Study 467 Flow Data\I07										AG10 =Study 467 Flow Data\I07									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																																U10 =D10+Q10*0.950										AI10 =D10+Q10*0.950									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																																V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*C10+829)/(C10-G10)																																W10 =IF(0.133*Q10+829)/(Q10-U10)										AK10 =IF(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0,-2.45925+(0.0420748*ST31),0)																																X10 =IF(-2.45925+(0.0420748*ST32)-0,-2.45925+(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0,-2.45925+(0.0420748*ST33),0)									
93	K10 =(-0.5916024)+(0.017968*ST31)+0.000054*F10																																Y10 =(-0.5916024)+(0.017968*ST32)+0.000054*T10										AM10 =(-0.5916024)+(0.017968*ST33)+0.000054*U10									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0,-1.613493+(0.0319584*ST31),0)																																Z10 =IF(-1.613493+(0.0319584*ST32)-0,-1.613493+(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0,-1.613493+(0.0319584*ST33),0)									
95	M10 =K10+H10+I10*(1-H10)																																AA10 =Y10*W10+I10*(1-W10)										AO10 =AM10+AN10*(1-AN10)									
96	N10 =J10+M10+J10*(M10)																																AB10 =X10+Y10+X10*(Y10)										AP10 =AL10+AO10*(1-AO10)									
97	O10 =1-N10																																AC10 =1-AB10										AQ10 =1-AP10									
98																																																				
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1	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
2	Study 524 Sacramento River Spring Run Yearling Survival Model (continued)																												
3	Cross Channel Closed Over 25000 cfs												February Water Temp				50 F												
4	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs												March Water Temp				55 F												
5																													
6	FEBRUARY																MARCH												
7	Calculated																Calculated												
8	River																River												
9	Flow																Flow												
10	CVP																CVP												
11	SWP																SWP												
12	CVP + SWP																CVP + SWP												
13	Slough Q																Slough Q												
14	Percent																percent												
15	X-Channel																X-Channel												
16	m1																m1												
17	m2																m2												
18	m3																m3												
19	m23																m23												
20	Calculated Mortality																Calculated Mortality												
21	m1																m1												
22	m2																m2												
23	m3																m3												
24	m23																m23												
25	Survivability																Survivability												
26	Total																Total												
27	Survival																Survival												
28	Weighted																Weighted												
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84	Survival																Survival												
85	AS10 =Study 467 Flow DataI7E																BG10 =Study 467 Flow DataI7F												
86	AT10 =Study 467 Flow DataI07																BH10 =Study 467 Flow DataI07												
87	AU10 =Study 467 Flow DataI77																BI10 =Study 467 Flow DataI27												
88	AV10 =AT10+AU10																BJ10 =BH10+BI10												
89	AW10 =A0374+AS10-950																BK10 =B0374+BG10-950												
90	AX10 =IF(AS10<SK34,(0.133*AS10+829)/(AS10-AW10),(0.293*AS10+2090)/(AS10-AW10))																BL10 =IF(BG10<SK34,(0.133*BG10+829)/(BG10-BK10),(0.293*BG10+2090)/(BG10-BK10))												
91	AY10 =0.133*AS10+829/(AS10-AW10)																BM10 =0.133*BG10+829/(BG10-BK10)												
92	AZ10 =IF(-2.45925+(0.0420748*SBCS2)>0,-2.45925+(0.0420748*SBCS2),0)																BN10 =IF(-2.45925+(0.0420748*SBCS3)>0,-2.45925+(0.0420748*SBCS3),0)												
93	BA10 =(-0.5916024)+(0.017968*STS3)+(0.000054*AH10)																BO10 =(-0.5916024)+(0.017968*SBCS3)+(0.000054*BJ10)												
94	BB10 =IF(-1.613493+(0.0319584*SBCS2)>0,-1.613493+(0.0319584*SBCS2),0)																BP10 =IF(-1.613493+(0.0319584*SBCS3)>0,-1.613493+(0.0319584*SBCS3),0)												
95	BC10 =BA10*AY10+(BB10*(1-AY10))																BQ10 =BM10*BN10+(BP10*(1-BM10))												
96	BD10 =AZ10+BC10-(AZ10*BC10)																BR10 =BK10+BL10-(BK10*BL10)												
97	BE10 =1-BD10																BS10 =1-BR10												
98																	BU10 =C10*0.37+(AC10*0.42)+(AQ10*0.13)+(BE10*0.05)+(BS10*0.03)												
99																	AVERAGE: 63.41%												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR								
1	Study 525 Sacramento River Spring Run Yearling Survival Model																																53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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83	Formulas: Sacramento River Spring Smolt Yearling Survival Model																																																			
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85	C10 =Study 467 Flow Data\I7																																Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																																R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																																S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10+Q50																																U10 =F10+Q10+Q50										AI10 =D10+Q10+Q50									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																																V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =(0.133*C10+829)/(C10-G10)																																W10 =(0.45*(0.133*Q10+829)/(Q10-U10)+(0.55*V10))										AK10 =(0.133*AE10+829)/(AE10-AI10)									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0,-2.45925+(0.0420748*ST31),0)																																X10 =IF(-2.45925+(0.0420748*ST32)-0,-2.45925+(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0,-2.45925+(0.0420748*ST33),0)									
93	K10 =(0.5916024)+(0.017968*ST31)+(0.000054*F10)																																Y10 =(0.5916024)+(0.017968*ST32)+(0.000054*T10)										AM10 =(0.5916024)+(0.017968*ST33)+(0.000054*U10)									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0,-1.613493+(0.0319584*ST31),0)																																Z10 =IF(-1.613493+(0.0319584*ST32)-0,-1.613493+(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0,-1.613493+(0.0319584*ST33),0)									
95	M10 =(K10+H10)+J10*(1+H10)																																AA10 =(Y10*W10)+X10*(1+H10)										AO10 =(AM10+AL10)+(AN10*(1+AK10))									
96	N10 =J10+M10+(J10*M10)																																AB10 =X10+Y10+(X10*Y10)										AP10 =AL10+AO10+(AL10*AP10)									
97	O10 =1-N10																																AC10 =1-AB10										AQ10 =1-AP10									
98																																																				
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	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
1	Study 525 Sacramento River Spring Run Yearling Survival Model (continued)																												
2	Cross Channel Closed Over 25000 cfs														February Water Temp														
3	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs														March Water Temp														
4															50 F														
5															55 F														
6	FEBRUARY														MARCH														
7	Calculated														Calculated														
8	Sac														Sac														
9	River Flow CVP SWP CVP + SWP														River Flow CVP SWP CVP + SWP														
10	Flow Flow Flow Exports Slough Q Percent														Flow Flow Flow Exports Slough Q Percent														
11	X-Channel m1 m2 m3 m23 m123														X-Channel m1 m2 m3 m23 m123														
12	Calculated Mortality														Calculated Mortality														
13	Survivability														Survivability														
14	Total														Total														
15	Survival														Survival														
16	Weighted														Weighted														
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85	AS10 =Study 467 Flow DataI7														BG10 =Study 467 Flow DataI7														
86	AT10 =Study 467 Flow DataI7														BH10 =Study 467 Flow DataI7														
87	AU10 =Study 467 Flow DataI7														BI10 =Study 467 Flow DataI7														
88	AV10 =Study 467 Flow DataI7														BJ10 =Study 467 Flow DataI7														
89	AW10 =Study 467 Flow DataI7														BK10 =Study 467 Flow DataI7														
90	AX10 =Study 467 Flow DataI7														BL10 =Study 467 Flow DataI7														
91	AY10 =Study 467 Flow DataI7														BM10 =Study 467 Flow DataI7														
92	AZ10 =Study 467 Flow DataI7														BN10 =Study 467 Flow DataI7														
93	BA10 =Study 467 Flow DataI7														BO10 =Study 467 Flow DataI7														
94	BB10 =Study 467 Flow DataI7														BP10 =Study 467 Flow DataI7														
95	BC10 =Study 467 Flow DataI7														BQ10 =Study 467 Flow DataI7														
96	BD10 =Study 467 Flow DataI7														BR10 =Study 467 Flow DataI7														
97	BE10 =Study 467 Flow DataI7														BS10 =Study 467 Flow DataI7														
98	BF10 =Study 467 Flow DataI7														BT10 =Study 467 Flow DataI7														
99	BG10 =Study 467 Flow DataI7														BU10 =Study 467 Flow DataI7														
100	BH10 =Study 467 Flow DataI7														Average: 63.06%														

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1	Study 526 Sacramento River Spring Run Yearling Survival Model																																53 degrees F																			
2	Modified m2 by changing the slope to 0.00054																																December Sacramento River Temp: 47 degrees F																			
3	Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																January Sacramento River Temp: 47 degrees F																			
4	Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																			
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85	C10 =Study 467 Flow Data\I7																																Q10 =Study 467 Flow Data\I7										AE10 =Study 467 Flow Data\I7									
86	D10 =Study 467 Flow Data\I7																																R10 =Study 467 Flow Data\I7										AF10 =Study 467 Flow Data\I7									
87	E10 =Study 467 Flow Data\I7																																S10 =Study 467 Flow Data\I7										AG10 =Study 467 Flow Data\I7									
88	F10 =D10+E10																																T10 =R10+S10										AH10 =AF10+AG10									
89	G10 =D10+C10*0.950																																U10 =Q10+R10										AI10 =D10+AE10*0.950									
90	H10 =IF(C10<SKS4,(0.133*C10+829)/(C10-G10),(0.293*C10+2090)/(C10-G10))																																V10 =IF(Q10<SKS4,(0.133*Q10+829)/(Q10-U10),(0.293*Q10+2090)/(Q10-U10))										AJ10 =IF(AE10<SKS4,(0.133*AE10+829)/(AE10-AI10),(0.293*AE10+2090)/(AE10-AI10))									
91	I10 =IF(0.133*C10+829/(C10-G10))																																W10 =IF(0.133*Q10+829/(Q10-U10))										AK10 =IF(0.133*AE10+829/(AE10-AI10))									
92	J10 =IF(-2.45925+(0.0420748*ST31)-0.245925*(0.0420748*ST31),0)																																X10 =IF(-2.45925+(0.0420748*ST32)-0.245925*(0.0420748*ST32),0)										AL10 =IF(-2.45925+(0.0420748*ST33)-0.245925*(0.0420748*ST33),0)									
93	K10 =(-0.5916024)+(0.017968*ST31)+(0.000054*F10)																																Y10 =(-0.5916024)+(0.017968*ST32)+(0.000054*F10)										AM10 =(-0.5916024)+(0.017968*ST33)+(0.000054*F10)									
94	L10 =IF(-1.613493+(0.0319584*ST31)-0.1613493*(0.0319584*ST31),0)																																Z10 =IF(-1.613493+(0.0319584*ST32)-0.1613493*(0.0319584*ST32),0)										AN10 =IF(-1.613493+(0.0319584*ST33)-0.1613493*(0.0319584*ST33),0)									
95	M10 =K10+H10+I10*(1-H10)																																AA10 =Y10*W10+X10*(1-H10)										AO10 =AM10+AN10*(1-AI10)									
96	N10 =J10+M10+(J10*M10)																																AB10 =X10+Y10*(1-AI10)										AP10 =AL10+AO10*(AL10*AI10)									
97	O10 =1-N10																																AC10 =1-AB10										AQ10 =1-AP10									
98																																																				
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1	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU
2	Study 526 Sacramento River Spring Run Yearling Survival Model (continued)																												
3	Cross Channel Closed Over 25000 cfs														February Water Temp 50 F														
4	Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs														March Water Temp 55 F														
5																													
6	FEBRUARY														MARCH														
7	Calculated														Calculated														
8	River Flow CVP SWP CVP + SWP SLOUGH														River Flow CVP SWP CVP + SWP SLOUGH														
9	Flow Flow Exports SLOUGH Percent														Flow Flow Exports SLOUGH Percent														
10	m1 m2 m3 m23 m123														m1 m2 m3 m23 m123														
11	m23 m123														m23 m123														
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85	AS10 =Study 467 Flow DataI7														BG10 =Study 467 Flow DataI7														
86	AT10 =Study 467 Flow DataI7														BH10 =Study 467 Flow DataI7														
87	AU10 =Study 467 Flow DataI7														BI10 =Study 467 Flow DataI7														
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89	AW10 =Study 467 Flow DataI7														BK10 =Study 467 Flow DataI7														
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92	AZ10 =Study 467 Flow DataI7														BN10 =Study 467 Flow DataI7														
93	BA10 =Study 467 Flow DataI7														BO10 =Study 467 Flow DataI7														
94	BB10 =Study 467 Flow DataI7														BP10 =Study 467 Flow DataI7														
95	BC10 =Study 467 Flow DataI7														BQ10 =Study 467 Flow DataI7														
96	BD10 =Study 467 Flow DataI7														BR10 =Study 467 Flow DataI7														
97	BE10 =Study 467 Flow DataI7														BS10 =Study 467 Flow DataI7														
98	BT10 =Study 467 Flow DataI7														BT10 =Study 467 Flow DataI7														
99	BU10 =Study 467 Flow DataI7														BU10 =Study 467 Flow DataI7														
100	AVERAGE: 63.01%																												

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR						
1 Study 634 Sacramento River Spring Run Yearling Survival Model																				November Sacramento River Temp: 53 degrees F										December Sacramento River Temp: 47 degrees F										January Sacramento River Temp: 47 degrees F									
2 Modified m2 by changing the slope to 0.00054																																																	
3 Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																																	
4 Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																	
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9 Year Type																				NOVEMBER										DECEMBER										JANUARY									
10																				Water Flow CVP SWP CVP+SWP Steamboat										Sac River CVP SWP SWP+CVP Steamboat										Sac River CVP SWP CVP+SWP Steamboat									
11																				Flows Flows Flows exports closed Q percent										Flows CVP SWP exports closed Q percent										Flows Flows Flows exports closed Q percent									
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Formulas: Sacramento River Spring Smolt Yearling Survival Model																	
C10 = 'Study 467 Flow Data'!B7						Q10 = 'Study 467 Flow Data'!C7						AE10 = 'Study 467 Flow Data'!D7					
D10 = 'Study 467 Flow Data'!L7						AF10 = 'Study 467 Flow Data'!M7						AG10 = 'Study 467 Flow Data'!X7					
E10 = 'Study 467 Flow Data'!V7						AG10 = 'Study 467 Flow Data'!X7						AH10 = 'Study 467 Flow Data'!Y7					
F10 = 'D10*(1-A10)						AH10 = 'Study 467 Flow Data'!Y7						AI10 = 'D10*(1-A10)					
G10 = 0.374*(C10-950)						AI10 = 0.374*(AE10-950)						AJ10 = 'D10*(1-A10)					
H10 = IF(C10<SK\$4,(0.133*(C10-829)+(C10-G10),(0.293*(C10-2090)+(C10-G10))						AJ10 = IF(C10<SK\$4,(0.133*(C10-829)+(C10-G10),(0.293*(C10-2090)+(C10-G10))						AK10 = 'D10*(1-A10)					
I10 = (0.133*(C10-829)+(C10-G10)						AK10 = (0.133*(AE10-829)+(AE10-AI10))						AL10 = 'D10*(1-A10)					
J10 = IF(-2.45925+(0.0420748*(ST\$1))-0,-2.45925+(0.0420748*(ST\$1)),0)						AL10 = IF(-2.45925+(0.0420748*(ST\$1))-0,-2.45925+(0.0420748*(ST\$1)),0)						AM10 = 'D10*(1-A10)					
K10 = (-0.5916024)+(0.017968*(ST\$1))+(0.000054*(F10))						AM10 = (-0.5916024)+(0.017968*(ST\$1))+(0.000054*(F10))						AN10 = 'D10*(1-A10)					
L10 = IF(-1.613493+(0.0319584*(ST\$1))-0,-1.613493+(0.0319584*(ST\$1)),0)						AN10 = IF(-1.613493+(0.0319584*(ST\$1))-0,-1.613493+(0.0319584*(ST\$1)),0)						AO10 = 'D10*(1-A10)					
M10 = (K10*(1-A10)+(1-(1-H10))						AO10 = (K10*(1-A10)+(1-(1-H10))						AP10 = 'D10*(1-A10)					
N10 = (L10*(1-A10)+(1-(1-H10))						AP10 = (L10*(1-A10)+(1-(1-H10))						AQ10 = 'D10*(1-A10)					
O10 = 1-N10						AQ10 = 1-N10						AR10 = 'D10*(1-A10)					

A		B		C		D		E		F		G		H		I		J		K		L		M		N		O		P		Q		R		S		T		U		V		W		X		Y		Z		AA		AB		AC		AD		AE		AF		AG		AH		AI		AJ		AK		AL		AM		AN		AO		AP		AQ		AR		AS		AT		AU		AV		AW		AX		AY		AZ		BA		BB		BC		BD		BE		BF	
1 Study 469 Sacramento River Spring Run YOY Smolt Survival Model																																	December Sacramento River Temp: 47 degrees F											January Sacramento River Temp: 47 degrees F											Cross Channel Closed Over 25000 cfs											Cross Channel Closed For Apr when DOI greater than 12,000 cfs											February Water Temp 50 F																																						
2 Modified mt by changing the slope to 0.000034																																	Cross Channel Closed for 45 consecutive days, Dec 18-Jan 31											Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																																																																							
3 Cross Channel Closed for 45 consecutive days, Dec 18-Jan 31																																																																																																																			
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86																																	D10 =Study 467 Flow Data/I7											R10 =Study 467 Flow Data/I7											AF10 =Study 467 Flow Data/F7											AT10 =Study 467 Flow Data/T7																																																	
87																																	E10 =Study 467 Flow Data/I7											S10 =Study 467 Flow Data/I7											AG10 =Study 467 Flow Data/G7											AU10 =Study 467 Flow Data/U7																																																	
88																																	F10 =F10(A10-G10)											T10 =F10(A10-G10)											AH10 =F10(A10-G10)											AV10 =F10(A10-G10)																																																	
89																																	G10 =0.374*(C10-950)											U10 =0.374*(C10-950)											AI10 =0.374*(A10-950)											AW10 =0.374*(A10-950)																																																	
90																																	H10 =IF(C10<\$K\$4,(0.133*(C10+829)*(C10-G10),(0.293*(C10+2090)*(C10-G10))											V10 =IF(C10<\$K\$4,(0.133*(C10+829)*(C10-U10),(0.293*(C10+2090)*(C10-U10))											AJ10 =IF(AE10<\$G\$2,(0.133*(AE10+829)*(AE10-A10),(0.293*(AE10+2090)*(AE10-A10))											AX10 =IF(AS10<\$G\$2,(0.133*(AS10+829)*(AS10-AW10),(0.293*(AS10+2090)*(AS10-AW10))																																																	
91																																	I10 =0.45*(0.133*(C10+829)*(C10-G10))+0.55*(V10)											W10 =0.45*(0.133*(C10+829)*(C10-U10))+0.55*(V10)											AK10 =0.133*(AE10+829)*(AE10-A10)											AY10 =0.133*(AS10+829)*(AS10-AW10)																																																	
92																																	J10 =IF(2.45925+(0.0420748*(ST\$2)-0.2.45925+(0.0420748*(ST\$2))0)											X10 =IF(2.45925+(0.0420748*(ST\$3)-0.2.45925+(0.0420748*(ST\$3))0)											AL10 =IF(2.45925+(0.0420748*(SBC\$2)-0.2.45925+(0.0420748*(SBC\$2))0)											AZ10 =IF(2.45925+(0.0420748*(SBC\$3)-0.2.45925+(0.0420748*(SBC\$3))0)																																																	
93																																	K10 =(-0.5916024+0.017968*(ST\$2)-0.0000434*(I10))											Y10 =(-0.5916024+0.017968*(ST\$3)-0.0000434*(I10))											AM10 =(-0.5916024+0.017968*(SBC\$2)-0.0000434*(H10))											BA10 =IF(B10=0.017968*(SBC\$3)-0.0000434*(AV10)-1,-0.5916024+0.017968*(SBC\$3)+0.0000434*(H10))																																																	
94																																	L10 =(-0.5916024+0.017968*(ST\$2)-0.1.613495+(0.0139584*(SBC\$2))0)											Z10 =(-0.5916024+0.017968*(ST\$3)-0.1.613495+(0.0139584*(SBC\$2))0)											AN10 =(-0.5916024+0.017968*(SBC\$2)-0.1.613495+(0.0139584*(SBC\$2))0)											BB10 =(-0.5916024+0.017968*(SBC\$3)-0.1.613495+(0.0139584*(SBC\$3))0)																																																	
95																																	M10 =X10*(H10)-(H10*(I10))											AA10 =Y10*(H10)-(H10*(I10))											AO10 =AM10*(A10)-(A10*(H10))											BC10 =BA10*(A10)-(A10*(H10))																																																	
96																																	N10 =X10*(M10)-(M10*(H10))											AB10 =X10*(M10)-(M10*(H10))											AP10 =AO10*(A10)-(A10*(H10))											BD10 =BC10*(A10)-(A10*(H10))																																																	
97																																	O10 =1-AB10											AC10 =1-AB10											AQ10 =1-AP10											BE10 =1-BD10																																																	
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Formulas: Sacramento River Spring Run YOY Smolt Survival Model

	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BO	BR	BS	BT	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA
1	Study 469 Sacramento River Spring Run YOY Smolt Survival Model (continued)																																													
2	Cross Channel closed over 25,000 cfs																																													
3	Cross Channel Closed Apr to May 20, 14 of May 21-Jun 15																																													
4	Sacramento River temperatures based on limited historical data from USBR																																													
5	APRIL																																													
6	Suter & Suter																																													
7	CVP + SWP Steamboat																																													
8	X-Channel observed																																													
9	Calculated Mortality																																													
10	Calculated Survival																																													
11	Calculated Mortality																																													
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100	Calculated Survival																																													

Average: 59.78%

85	BG10 = Study 467 Flow Data1G7	BV10 = Study 467 Flow Data1H7	CK10 = Study 467 Flow Data1I7
86	BH10 = Study 467 Flow Data1A7	BW10 = Study 467 Flow Data1R7	CL10 = Study 467 Flow Data1S7
87	BI10 = Study 467 Flow Data1A7	BX10 = Study 467 Flow Data1B7	CM10 = Study 467 Flow Data1T7
88	BJ10 = B(H10)B(I10)	BZ10 = B(W10)B(X10)	CN10 = C(L10)C(M10)
89	BK10 = B(J10)B(K10)	CA10 = C(B10)C(D10)	CO10 = C(P10)C(Q10)
90	BL10 = B(I10)B(SG2)C(0.133'BV10+829)/(BG10-BK10)	CB10 = B(R10)C(SK4)C(0.133'BV10+829)/(BV10-BZ10)	CP10 = B(CK10)C(SK4)C(0.133'CK10+829)/(CK10-CO10)
91	BM10 = (0.133'BG10+829)/(BG10-BK10)	CC10 = (0.45'0.133'BV10+829)/(BV10-BZ10)+(0.55'CA10)	CQ10 = (0.45'0.133'CK10+829)/(CK10-CO10)+(0.55'CP10)
92	BN10	CD10	CR10
93	BO10 = F(-(2.45925+(0.0420748'BN10)+0.0(-2.45925+(0.0420748'BN10)))	CE10 = F(-(2.45925+(0.0420748'BN10)+0.0(-2.45925+(0.0420748'BN10)))	CS10 = F(-(2.45925+(0.0420748'BN10)+0.0(-2.45925+(0.0420748'BN10)))
94	BP10 = F(-(0.591602+(0.0000434'BJ10)+1.1(-0.591602+(0.0000434'BJ10)))	CF10 = F(-(0.591602+(0.0000434'BJ10)+1.1(-0.591602+(0.0000434'BJ10)))	CT10 = F(-(0.591602+(0.0000434'BJ10)+1.1(-0.591602+(0.0000434'BJ10)))
95	BO10 = 1-6.13493C(0.0319584'BN10)	CG10 = 1-6.13493C(0.0319584'BN10)	CU10 = 1-6.13493C(0.0319584'BN10)
96	BR10 = (BP10'BM10)+(BO10'1-BM10)	CH10 = (CE10'CB10)+(CF10'1-CB10)	CV10 = (CT10'CU10)+(CT10'1-CU10)
97	BS10 = B(O10)B(R10)B(O10)B(R10)	CI10 = C(S10)C(V10)C(S10)C(V10)	CW10 = C(W10)C(X10)C(W10)C(X10)
98	BT10 = 1-BS10	CJ10 = 1-CI10	CX10 = 1-CW10
99			CZ10 = (0.01'010)+(0.06'AC10)+(0.17'AQ10)+(0.28'BE10)+(0.25'BT10)+(0.16'CH10)+(0.07'CX10)

1		Study 501 Sacramento River Spring Run YOY Smolt Survival Model																				December Sacramento River Temp: 47 degrees F										January Sacramento River Temp: 47 degrees F										Cross Channel Closed for 45 consecutive days, Dec 18-Jan 31										Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs										Cross Channel Closed Feb to Apr when DOI greater than 12,000 cfs										February Water Temp 50 F										March Water Temp 55 F									
2		Modified mt by changing the slope to 0.0000434																																																																																									
3		Cross Channel closed for 45 consecutive days, Dec 18-Jan 31																																																																																									
4		Cross Channel closed when Sacramento River flow exceeds 25,000 cfs																																																																																									
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Formulas: Sacramento River Spring Run Young of Year Smolt Survival Model

84	C10 =Study 467 Flow DataI*C7	Q10 =Study 467 Flow DataI*D7	A10 =Study 467 Flow DataI*E7	A510 =Study 467 Flow DataI*F7
85	D10 =Study 467 Flow DataI*W7	R10 =Study 467 Flow DataI*X7	A10 =Study 467 Flow DataI*Y7	A110 =Study 467 Flow DataI*Z7
86	E10 =Study 467 Flow DataI*W7	U10 =R10*(A10-G10)	A10 =Study 467 Flow DataI*Y7	A110 =Study 467 Flow DataI*Z7
87	G10 =0.374*C10-95.0	U10 =0.374*Q10-95.0	A10 =0.374*A10-95.0	A110 =0.374*A10-95.0
88	H10 =IF(C10<SK\$4,(0.133*(C10+829))-(C10-G10),(0.293*(C10+2090)-(C10-G10))	U10 =IF(Q10<SK\$4,(0.133*(Q10+829))-(Q10-U10),(0.293*(Q10+2090)-(Q10-U10))	A10 =IF(AE10<SK\$4,(0.133*(AE10+829))-(AE10-A10),(0.293*(AE10+2090)-(AE10-A10))	A510 =IF(A510<SK\$2,(0.133*(A510+829))-(A510-AW10),(0.293*(A510+2090)-(A510-AW10))
89	W10 =0.45*(0.133*(C10+829)-(C10-G10))+(0.55*V10)	X10 =0.45*(0.133*(Q10+829)-(Q10-U10))+(0.55*V10)	A10 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)	A510 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)
90	H10 =IF(-0.495252+(0.0420748*(S7\$2))-0.495252+(0.0420748*(S7\$2)),0)	X10 =IF(-0.495252+(0.0420748*(S7\$3))-0.495252+(0.0420748*(S7\$3)),0)	A10 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)	A510 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)
91	K10 =0.5916204-(0.017968*(S7\$2))-0.0000434*(F10)	Z10 =0.5916204-(0.017968*(S7\$3))-0.0000434*(F10)	A10 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)	A510 =IF(-0.5916204)-(0.017968*(S7\$2))-0.0000434*(F10)
92	M10 =M10*(H10+I10*(H10))	AA10 =AA10*(H10+I10*(H10))	A10 =M10*(H10+I10*(H10))	A510 =M10*(H10+I10*(H10))
93	N10 =M10*(H10+I10*(H10))	AA10 =M10*(H10+I10*(H10))	A10 =M10*(H10+I10*(H10))	A510 =M10*(H10+I10*(H10))
94	O10 =N10*(H10+I10*(H10))	AB10 =N10*(H10+I10*(H10))	A10 =N10*(H10+I10*(H10))	A510 =N10*(H10+I10*(H10))
95	P10 =O10*(H10+I10*(H10))	AB10 =O10*(H10+I10*(H10))	A10 =O10*(H10+I10*(H10))	A510 =O10*(H10+I10*(H10))
96	Q10 =P10*(H10+I10*(H10))	AB10 =P10*(H10+I10*(H10))	A10 =P10*(H10+I10*(H10))	A510 =P10*(H10+I10*(H10))
97	R10 =Q10*(H10+I10*(H10))	AB10 =Q10*(H10+I10*(H10))	A10 =Q10*(H10+I10*(H10))	A510 =Q10*(H10+I10*(H10))
98	S10 =R10*(H10+I10*(H10))	AB10 =R10*(H10+I10*(H10))	A10 =R10*(H10+I10*(H10))	A510 =R10*(H10+I10*(H10))
99	T10 =S10*(H10+I10*(H10))	AB10 =S10*(H10+I10*(H10))	A10 =S10*(H10+I10*(H10))	A510 =S10*(H10+I10*(H10))

Table with 48 columns (BG to BA) and multiple rows of data for Sacramento River Spring Run YOY Smolt Survival Model. Includes headers for various parameters, calculated mortality, and survival metrics. Bottom section contains model equations for BG10, BH10, BL10, BM10, BN10, BO10, BP10, BQ10, BR10, BS10, BT10, BU10, BV10, BW10, BX10, BY10, BZ10, CA10, CB10, CC10, CD10, CE10, CF10, CG10, CH10, CI10, CJ10, CK10, CL10, CM10, CN10, CO10, CP10, CQ10, CR10, CS10, CT10, CU10, CV10, CW10, CX10, CY10, CZ10, DA10.

Average 59.86%

1 Study 501A Sacramento River Spring Run YOY Smolt Survival Model																													
2 Modified m2 by changing the slope to 0.000034																													
3 Decemer Sacramento River Temp: 47 degrees F													4 January Sacramento River Temp: 47 degrees F											5 Cross Channel Closed Over 25000 cfs			6 February Water Temp 50 F		
7 Cross Channel Closed for 45 consecutive days Dec 18-Jan 31													8 January Sacramento River Temp: 47 degrees F											9 Cross Channel Closed Over 12,000 cfs			10 March Water Temp 55 F		
11 Cross Channel Closed when Sacramento River flow exceeds 25,000 cfs																													
12 DECEMBER																													
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Study 526a Sacramento River Spring Run YOY Smolt Survival Model (continued)
Cross Channel Closed Apr to May 20, 14 d May 21-Jun 15
Sacramento River temperatures based on limited historical data from USBR
APRIL Calculated
MAY Calculated
JUNE Calculated
R River CVP + SWP Steamboat X-Channel observed
Flows CVP SWP exports Slough Q Percent closed temp m1 m2 m3 m23 m123
Flows CVP SWP exports Slough Q percent closed temp m1 m2 m3 m23 m123
Cross Channel closed over 25.000 tons
Weighted Total Survival

Average 60.09%

BG10 = Study 467 Flow Data I#7
BH10 = Study 467 Flow Data I#7
BI10 = Study 467 Flow Data I#7
BJ10 = Study 467 Flow Data I#7
BK10 = Study 467 Flow Data I#7
BL10 = Study 467 Flow Data I#7
BM10 = Study 467 Flow Data I#7
BN10 = Study 467 Flow Data I#7
BO10 = Study 467 Flow Data I#7
BP10 = Study 467 Flow Data I#7
BQ10 = Study 467 Flow Data I#7
BR10 = Study 467 Flow Data I#7
BS10 = Study 467 Flow Data I#7
BT10 = Study 467 Flow Data I#7
BU10 = Study 467 Flow Data I#7
BV10 = Study 467 Flow Data I#7
BW10 = Study 467 Flow Data I#7
BX10 = Study 467 Flow Data I#7
BY10 = Study 467 Flow Data I#7
BZ10 = Study 467 Flow Data I#7
CA10 = Study 467 Flow Data I#7
CB10 = Study 467 Flow Data I#7
CC10 = Study 467 Flow Data I#7
CD10 = Study 467 Flow Data I#7
CE10 = Study 467 Flow Data I#7
CF10 = Study 467 Flow Data I#7
CG10 = Study 467 Flow Data I#7
CH10 = Study 467 Flow Data I#7
CI10 = Study 467 Flow Data I#7
CJ10 = Study 467 Flow Data I#7
CK10 = Study 467 Flow Data I#7
CL10 = Study 467 Flow Data I#7
CM10 = Study 467 Flow Data I#7
CN10 = Study 467 Flow Data I#7
CO10 = Study 467 Flow Data I#7
CP10 = Study 467 Flow Data I#7
CQ10 = Study 467 Flow Data I#7
CR10 = Study 467 Flow Data I#7
CS10 = Study 467 Flow Data I#7
CT10 = Study 467 Flow Data I#7
CU10 = Study 467 Flow Data I#7
CV10 = Study 467 Flow Data I#7
CW10 = Study 467 Flow Data I#7
CX10 = Study 467 Flow Data I#7
CY10 = Study 467 Flow Data I#7
CZ10 = Study 467 Flow Data I#7
DA10 = Study 467 Flow Data I#7

BV10 = Study 467 Flow Data I#7
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BW10 = Study 467 Flow Data I#7
BI10 = Study 467 Flow Data I#7
BJ10 = Study 467 Flow Data I#7
BK10 = Study 467 Flow Data I#7
BL10 = Study 467 Flow Data I#7
BM10 = Study 467 Flow Data I#7
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BX10 = Study 467 Flow Data I#7
BY10 = Study 467 Flow Data I#7
BZ10 = Study 467 Flow Data I#7
CA10 = Study 467 Flow Data I#7
CB10 = Study 467 Flow Data I#7
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CE10 = Study 467 Flow Data I#7
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CG10 = Study 467 Flow Data I#7
CH10 = Study 467 Flow Data I#7
CI10 = Study 467 Flow Data I#7
CJ10 = Study 467 Flow Data I#7
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CN10 = Study 467 Flow Data I#7
CO10 = Study 467 Flow Data I#7
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CR10 = Study 467 Flow Data I#7
CS10 = Study 467 Flow Data I#7
CT10 = Study 467 Flow Data I#7
CU10 = Study 467 Flow Data I#7
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DA10 = Study 467 Flow Data I#7

CK10 = Study 467 Flow Data I#7
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CU10 = Study 467 Flow Data I#7
CV10 = Study 467 Flow Data I#7
CW10 = Study 467 Flow Data I#7
CX10 = Study 467 Flow Data I#7
CY10 = Study 467 Flow Data I#7
CZ10 = Study 467 Flow Data I#7
DA10 = Study 467 Flow Data I#7

Study 634 Sacramento River Spring Run YOY Smolt Survival Model																												
December Sacramento River Temp: 47 degrees F																												
January Sacramento River Temp: 47 degrees F																												
Cross Channel closed for 45 consecutive days, Dec-18-Jan 31														Cross Channel Closed Over 25000 cfs														
Cross Channel Closed by Sacramento River flow exceeds 25,000 cfs														Cross Channel Closed by A/P when DOI greater than 12,000 cfs														
25000 cfs														12000 cfs														

R	W	Y	T	DECEMBER													JANUARY													FEBRUARY													MARCH																																																	
				Water	Flow	SVP	CWP	SWP	Exports	Stmch	O	Percent	Flow	Temp	SVP	CWP	SWP	Exports	Stmch	O	Percent	Flow	Temp	SVP	CWP	SWP	Exports	Stmch	O	Percent	Flow	Temp	SVP	CWP	SWP	Exports	Stmch	O	Percent																																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

	A	B	C	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1	Study 467 San Joaquin River Fall Run Salmon Smolt Survival Model WITH BARRIER															Old River Barrier Open above Consumptive Depletion for April Consumptive Depletion for May												7500.00 cfs at Vernalis 1053.00 cfs						
2	Barrier at head of Old River from Apr 15 to May 15																																	
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80	Calculations- San Joaquin River Fall															T8 =Study 467 Flow Data1AC7																		
81	Run Smolt Survival Model WITH BARRIER:															U8 =Study 467 Flow Data1H7 (HIDDEN)																		
82	C8 =Study 467 Flow Data1AB7															V8 =Study 467 Flow Data1R7 (HIDDEN)																		
83	D8 =Study 467 Flow Data1G7 (HIDDEN)															W8 =U8+V8																		
84	E8 =Study 467 Flow Data1Q7 (HIDDEN)															X8 =W8/(T8-0.03*SR3)																		
85	F8 =D8+E8															Y8 =F/(C8-0.03*SR52)																		
86	G8 =F/(C8-0.03*SR52)															Z8 =T8-Y8																		
87	H8 =F/(C8-0.03*SR51,(0.47*(0.3137*T8-0.0156*SR52-0.0625*F8)+0.53*C8),(0.3137*T8-0.0156*SR52-0.0625*F8))															AA8 =Y8/T8																		
88	I8 =C8-H8															AB8 =Z8/T8																		
89	J8 =H8/C8															AD8 = (1.01045-0.00003*Z8)																		
90	K8 =I8/C8															AE8 =(AF8+AG8)-(AF8*AG8)																		
91	M8 = (1.01045-0.00003*I8)															AF8 =F/(0.87634-0.000071*Y8)-0,(0.87634-0.000071*Y8))																		
92	N8 =(O8+P8)-(O8*P8)															AG8 =F/((-3.65867+0.058492*AC8+0.000051*W8)-0,(-3.65867+0.058492*AC8+0.000051*W8))																		
93	O8 =F/(0.87634-0.000071*H8)-0,(0.87634-0.000071*H8))															AH8 =(AB8*AD8)+(AB8*AE8)																		
94	P8 =F/((-3.65867+0.058492*L8+0.000051*F8)-0,(-3.65867+0.058492*L8+0.000051*F8))															AI8 =(1-AH8)																		
95	Q8 =(K8*M8)+(J8*N8)															AJ8 =45*G94+0.55*AI8																		
96	R8 =(1-Q8)																																	
97																																		
98																																		
99																																		
100																												Average: 13.60%						

Table with columns A through AL. Row 1: Study 485 San Joaquin River Fall Run Salmon Smolt Survival Model WITHOUT BARRIER AT HEAD OF OLD RIVER. Rows 2-3: Consumptive Depletion for April (1053.00 cfs) and Consumptive Depletion for May (1053.00 cfs). Rows 4-5: APRIL Water Year. Rows 6-94: Detailed data for each day of April, including Year, Type, Vernalis, CVP+SWP, Stockton, Q UOIR, Flow, p3 Stkn, p2 UOIR, Jersey Pt, Temp @, Calculated Mortality, Calculated Survivability, Mays, CVP+SWP, Stockton, Q UOIR, Flow, p3 Stkn, p2 UOIR, Jersey Pt, Temp @, Calculated Mortality, Calculated Survivability, Weighted survival.

94 Note: Calculated San Joaquin River flows at Stockton = 0.3137*(Vernalis flow) - 0.0156*(Consumptive Depletion) - 0.0625*(CVP/SWP Exports)

Formulas: San Joaquin River Fall Run Smolt Survival Model WITHOUT BARRIER. T7 =Study 467 Flow Data!A7C. U7 =Study 467 Flow Data!H7. V7 =Study 467 Flow Data!R7. W7 =U7+V7. X7 =W7/(T7-0.03*SH\$3). Y7 =IF((0.3137*T7-0.0156*SH\$3-0.0625*W7)<0,0,(0.3137*T7-0.0156*SH\$3-0.0625*W7)). Z7 =T7-Y7. AA7 =Y7/T7. AB7 =Z7/T7. AD7 =(1.01045-0.00003*Z7). AE7 =(AF7+AG7)-(AF7*AG7). AF7 =(0.87634-0.000071*Y7). AG7 =IF((-3.65867+0.058492*AC7+0.000051*W7)<0,(-3.65867+0.058492*AC7+0.000051*W7)). AH7 =(AH7*AD7)/(AA7*AE7). AI7 =(1-AH7). AK7 =0.45*R7+0.55*AI7. Average: 12.29%

Table with columns A-AL and rows 1-80. Columns include Water Year, Year, Type, Flows, CVP, SWP, exp/v-cod, Calculated Stockton Q, UoIDR Flow, p3 Skn, Temp @ Jersey Pt, m2, m3, m4, m234, Calculated Survival s234, MAY Vernalis Flows, exp/v-cod, Calculated Stockton Q, UoIDR Flow, p3 Skn, Temp @ Jersey Pt, m2, m3, m4, m234, Calculated Survival s234, Weighted Survival (April + June) total survival.

Average: 15.44%

Table with columns 80-95. Contains model equations for Run Smolt Survival Model WITH BARRIER, such as C8, G8, H8, I8, J8, K8, L8, M8, N8, O8, P8, Q8, R8.

Table with columns T8-U8. Contains model equations for Run Smolt Survival Model WITH BARRIER, such as T8, U8, V8, W8, X8, Y8, Z8, AA8, AB8, AC8, AD8, AE8, AF8, AG8, AH8, AI8, AJ8, AK8, AL8.

Table with columns A-JK and AA-AL. Row 1: Study 492 San Joaquin River Fall Run Salmon Smolt Survival Model WITHOUT BARRIER AT HEAD OF OLD RIVER. Row 2: Consumptive Depletion for April 1053.00 cfs. Row 3: Consumptive Depletion for May 1053.00 cfs. Rows 4-93: Detailed data for APRIL and MAY, including Water Year, Type, Flow, exports, exp/v-cod, Stockton Q/UOIR Flow, p3 Stkn, p2 UOIR/Jersey Pt, m2, m3, m4, m234, Calculated Mortality, Calculated Survivability, Vernalis CVP + SWP, Vernalis exports, exp/v-cod, Stockton Q/UOIR Flow, p3 Stkn, p2 UOIR/Jersey PL, m2, m3, m4, m234, Calculated Mortality, Calculated Survivability, Temp @, Weighted survival total. Row 94: Note: Calculated San Joaquin River flows at Stockton = 0.3137*(Vernalis flow) - 0.0156*(Consumptive Depletion) - 0.0625*(CVP/SWP Exports).

Average: 12.06%

Table with 32 columns (A-AA, AB-AD, AE-AK, AL) and rows 1-94. Rows 1-3: Study 501a San Joaquin River Fall Run Salmon Smolt Survival Model WITHOUT BARRIER AT HEAD OF OLD RIVER. Row 4: APRIL. Rows 5-94: Monthly data for April (Year, Water, Vernalis, CVP+SWP, Calculated, Temp @, Calculated Mortality, Calculated Survivability, Weights, Survival, Weighted). Rows 95-98: Formulas for Stockton flows (C7-C17) and survival metrics (T7-T17, U7-U17, V7-V17, W7-W17, X7-X17, Y7-Y17, Z7-Z17, AA7-AA17, AB7-AB17, AC7-AC17, AD7-AD17, AE7-AE17, AF7-AF17, AG7-AG17, AH7-AH17, AI7-AI17, AJ7-AJ17, AK7-AK17, AL7-AL17). Row 99: Note: Calculated San Joaquin River flows at Stockton = 0.3137*(Vernalis flow) - 0.0156*(Consumptive Depletion) - 0.0625*(CVP/SWP Exports).

PREDICTED STRIPED BASS YOUNG-OF-THE-YEAR ABUNDANCE AT 38 MM. - FLOW ALTERNATIVES

	ALT 1	ALT 2	ALT 3	ALT 4	ALT 5	ALT 6	ALT 7	ALT 8
WET								
A_J_OUT	32060.44	30671.51	30800.37	30777.65	32135.86	30878.71	30792.99	31301.75
LOG A_J_OUT	4.505969	4.486735	4.488556	4.488236	4.50699	4.489659	4.488452	4.495569
A_J_DIV	10080.33	11759.9	11778.02	11780.85	12383.07	11819.5	11493.74	11367.96
A_J_WEST	7685	5862.929	6030.988	6002.083	7319.512	6028.464	5813.821	6493.845
PREDICTED YOY	45.74487	31.83851	31.29497	31.325	22.59278	30.96156	34.95581	34.84026
ABOVE NORMAL								
A_J_OUT	17446.98	18052.5	18092.58	18128.73	19217.45	18246.4	18010.23	18541.93
LOG A_J_OUT	4.24172	4.256537	4.2575	4.258367	4.283696	4.261177	4.255519	4.268155
A_J_DIV	10117.05	10945.43	10899.15	10893.7	11441.7	11162.43	10867.9	10433.35
A_J_WEST	1871.825	1262.3	1541.55	1572.925	2928.75	1301.225	952.05	1820.05
PREDICTED YOY	39.71946	34.12844	33.85077	33.88936	26.19523	32.12475	35.80542	38.87065
BELOW NORMAL								
A_J_OUT	10176.61	11646.98	11664.27	11663.41	12527.14	11712.43	11574.84	12154.77
LOG A_J_OUT	4.007603	4.066213	4.066857	4.066826	4.097852	4.068647	4.063515	4.084747
A_J_DIV	10419.98	10399.48	10400.91	10400.88	10949.27	10635.38	10453.8	9984.107
A_J_WEST	26.25	-70.1786	159.8929	142.7857	1190.821	-83.875	-360.5	479.7857
PREDICTED YOY	21.43304	27.13025	26.46986	26.51963	20.26502	24.89211	27.20305	31.48526
DRY								
A_J_OUT	6107	8637.906	8667.078	8655.719	8851.156	8825.969	8626.031	8997.594
LOG A_J_OUT	3.785828	3.936408	3.937873	3.937303	3.947	3.945762	3.935811	3.954126
A_J_DIV	10056.47	9584.016	9675	9669.594	9888.359	9801.406	9604.359	9433.688
A_J_WEST	-1354.91	-1149.2	-876.844	-871.375	-179.266	-1157.86	-1335.11	-741.516
PREDICTED YOY	9.870801	27.56434	25.90012	25.89022	22.32153	26.11887	27.86374	29.47782
CRITICAL								
A_J_OUT	4163.375	6523.604	6524.083	6519.104	6695.354	6538.521	6515.813	6597.771
LOG A_J_OUT	3.619446	3.814488	3.814519	3.814188	3.825774	3.81548	3.813969	3.819397
A_J_DIV	8203.375	6658.896	6914.271	6920.125	7580.396	6923.604	6759.667	6689.833
A_J_WEST	-375.292	-4.10417	95.27083	49.375	275.1875	-93.8125	-143.771	120.0625
PREDICTED YOY	11.76064	44.22303	41.22117	41.27	34.62151	41.78454	43.53747	43.95119
ALL YEARS								
A_J_OUT	15587.45	16495.54	16547.88	16542.83	17320.14	16637.93	16506.97	16932.29
LOG A_J_OUT	4.192775	4.217366	4.218742	4.21861	4.238551	4.221099	4.217667	4.228716
A_J_DIV	9836.664	10072	10133.07	10132.9	10642.87	10255.27	10016.25	9781.579
A_J_WEST	2113.579	1593.5	1800.253	1786.61	2741.134	1627.182	1417.49	2066.64
PREDICTED YOY	37.6166	38.89062	37.7353	37.76694	31.22339	37.17946	40.04419	41.52271
SUMMARY - PREDICTED 38 MM INDEX								
	ALT 1	ALT 2	ALT 3	ALT 4	ALT 5	ALT 6	ALT 7	ALT 8
ALL YEARS	37.6166	38.89062	37.7353	37.76694	31.22339	37.17946	40.04419	41.52271
WET	45.74487	31.83851	31.29497	31.325	22.59278	30.96156	34.95581	34.84026
ABOVE NORMAL	39.71946	34.12844	33.85077	33.88936	26.19523	32.12475	35.80542	38.87065
BELOW NORMAL	21.43304	27.13025	26.46986	26.51963	20.26502	24.89211	27.20305	31.48526
DRY	9.870801	27.56434	25.90012	25.89022	22.32153	26.11887	27.86374	29.47782
CRITICAL	11.76064	44.22303	41.22117	41.27	34.62151	41.78454	43.53747	43.95119

A_J_OUT = Mean April through July net Delta Outflow
 LOG A_J_OUT = Log10(Mean April through July net Delta Outflow)
 A_J_DIV = Mean April through July total Delta exports (including CVP, SWP, Contra Costa Canal, and miscellaneous Delta diversions)
 A_J_WEST = Mean April through July flow, San Joaquin River at Jersey Point (QWEST)
 PREDICTED YOY = -222.869+(88.483*LOG A_J_OUT)+(-0.010578*A_J_DIV)+(-0.0030524*A_J_WEST)

PREDICTED STRIPED BASS YOUNG-OF-THE-YEAR ABUNDANCE AT 38 MM. - CUMULATIVE IMPACTS

	No Project	Bay-Delta Plan	Cumulative Impacts
WET			
A_J_OUT	32060.4	32060.4	29854.8
LOG A_J_OUT	4.5	4.5	4.5
A_J_DIV	10080.3	11762.3	12814.0
A_J_WEST	7685.1	5930.7	4948.5
PREDICTED YOY	45.7	33.3	22.4
ABOVE NORMAL			
A_J_OUT	17447.0	17447.0	17290.3
LOG A_J_OUT	4.2	4.2	4.2
A_J_DIV	10117.0	10938.1	11982.3
A_J_WEST	1871.8	1270.1	291.6
PREDICTED YOY	39.7	32.9	24.5
BELOW NORMAL			
A_J_OUT	10176.6	10176.6	11227.3
LOG A_J_OUT	4.0	4.0	4.1
A_J_DIV	10420.0	10399.1	11039.3
A_J_WEST	26.3	-88.9	-639.9
PREDICTED YOY	21.4	22.0	20.7
DRY			
A_J_OUT	6107.0	6107.0	8109.2
LOG A_J_OUT	3.8	3.8	3.9
A_J_DIV	10056.5	9592.8	9617.5
A_J_WEST	-1354.9	-1137.9	-1297.8
PREDICTED YOY	9.9	14.1	25.2
CRITICAL			
A_J_OUT	4163.4	4163.4	6360.0
LOG A_J_OUT	3.6	3.6	3.8
A_J_DIV	8203.4	6749.0	6768.8
A_J_WEST	-375.3	12.8	-40.4
PREDICTED YOY	11.8	26.0	42.2
ALL YEARS			
A_J_OUT	15587.5	15587.5	15932.9
LOG A_J_OUT	4.2	4.2	4.2
A_J_DIV	9836.7	10088.3	10665.4
A_J_WEST	2113.6	1615.7	1049.7
PREDICTED YOY	37.6	36.5	32.9

SUMMARY - PREDICTED 38 MM INDEX

	No Project	Bay-Delta Plan	Cumulative Impacts
ALL YEARS	37.6	36.5	32.9
WET	45.7	33.3	22.4
ABOVE NORMAL	39.7	32.9	24.5
BELOW NORMAL	21.4	22.0	20.7
DRY	9.9	14.1	25.2
CRITICAL	11.8	26.0	42.2

A_J_OUT = Mean April through July net Delta Outflow

LOG A_J_OUT = Log10(Mean April through July net Delta Outflow)

A_J_DIV = Mean April through July total Delta exports (including CVP, SWP, Contra Costa Canal, and miscellaneous Delta diversions)

A_J_WEST = Mean April through July flow - San Joaquin River at Jersey Point (QWEST)

PREDICTED YOY = $-222.869+(88.483*\text{LOG A}_J_OUT)+(-0.010578*A_J_DIV)+(-0.0030524*A_J_WEST)$

PREDICTED STRIPED BASS YOUNG-OF-THE-YEAR ABUNDANCE AT 38 MM. - JOINT POINT OF DIVERSION ALTERNATIVES

	ALT 1	ALT 2	ALT 3	ALT 4	ALT 5	ALT 6	ALT 7	ALT 8	ALT 9
WET									
A_J_OUT	32060.44	32060.44	30766.36	31186	30752.5	30776.82	30412.18	30502.85	31300.37
LOG A_J_OUT	4.505969	4.505969	4.488076	4.493954	4.48788	4.488224	4.483048	4.48434	4.495549
A_J_DIV	10080.33	11762.32	11755.8	11376.94	11817.19	11529.94	12291.79	12305.15	11389.07
A_J_WEST	7685	5930.738	5951.393	6344.524	5902.179	5787.071	5467.714	5483.238	6481.262
PREDICTED YOY	45.74487	33.30788	31.73058	35.05819	31.21407	34.63434	27.09233	27.01792	34.6537
ABOVE NORMAL									
A_J_OUT	17446.98	17446.98	18048.7	18515.2	18046.53	17982	17721.23	17727.38	18545.28
LOG A_J_OUT	4.24172	4.24172	4.256446	4.267528	4.256394	4.254838	4.248494	4.248644	4.268233
A_J_DIV	10117.05	10938.13	10967.83	10572.58	10985.65	10961.75	11749.78	11838.05	10518.15
A_J_WEST	1871.825	1270.1	1251.475	1684.275	1240.975	884.9	791.0513	721.8462	1767.45
PREDICTED YOY	39.71946	32.87078	33.91645	37.75694	33.75532	34.95737	26.34675	25.63755	38.14113
BELOW NORMAL									
A_J_OUT	10176.61	10176.61	11600.52	12131.88	11638.89	11547.13	11542.45	8629.781	12204
LOG A_J_OUT	4.007603	4.007603	4.064477	4.083928	4.065912	4.062474	4.062298	3.936	4.086502
A_J_DIV	10419.98	10399.13	10533.66	10087	10570.14	10589.13	11245.41	10339.5	10086.45
A_J_WEST	26.25	-88.875	-184.25	325.9821	-204.5893	-454.6607	-709.5893	-1658.578	423.5536
PREDICTED YOY	21.43304	22.00507	25.90549	30.79388	25.70858	25.96692	19.7873	21.09148	30.72969
DRY									
A_J_OUT	6107	6107	8635.422	8855.438	8530.938	8567.172	8602.344	8629.781	8888.766
LOG A_J_OUT	3.785828	3.785828	3.936284	3.94721	3.930997	3.932837	3.934617	3.936	3.948841
A_J_DIV	10056.47	9592.75	9684.547	9413.188	9626.969	9650.375	10201.77	10339.5	9472.422
A_J_WEST	-1354.906	-1137.906	-1201.844	-891.5781	-1169.766	-1373.266	-1572.016	-1658.578	-782.3438
PREDICTED YOY	9.870801	14.11365	26.65055	29.54074	26.6939	27.23035	22.16184	21.09148	28.72509
CRITICAL									
A_J_OUT	4163.375	4163.375	6526	6553.854	6530.146	6515.063	6553.667	6546.958	6603.958
LOG A_J_OUT	3.619446	3.619446	3.814647	3.816497	3.814923	3.813919	3.816484	3.81604	3.819804
A_J_DIV	8203.375	6748.979	6748.521	6756.958	6873.917	6759.333	7024.167	6807.833	6671.75
A_J_WEST	-375.2917	12.79167	15.54167	33.16667	-73.64583	-147.9583	-171.8958	-19.60417	138.8542
PREDICTED YOY	11.76064	25.96065	43.22912	43.24974	42.19933	43.54936	41.04804	42.83221	44.12114
ALL YEARS									
A_J_OUT	15587.45	15587.45	16513.24	16852.44	16494.1	16480.12	16352.65	16383.53	16918.96
LOG A_J_OUT	4.192775	4.192775	4.217832	4.226663	4.217329	4.21696	4.213588	4.214407	4.228374
A_J_DIV	9836.664	10088.35	10136.39	9829.507	10171.48	10075.51	10692.87	10705.68	9824.411
A_J_WEST	2113.579	1615.743	1587.281	1928.414	1560.154	1373.486	1173.684	1173.729	2039.171
PREDICTED YOY	37.6166	36.47387	38.26974	41.25599	37.93675	39.48916	33.27024	33.20702	41.12321
SUMMARY - PREDICTED 38 MM INDEX									
	ALT 1	ALT 2	ALT 3	ALT 4	ALT 5	ALT 6	ALT 7	ALT 8	ALT 9
ALL YEARS	37.6166	36.47387	38.26974	41.25599	37.93675	39.48916	33.27024	33.20702	41.12321
WET	45.74487	33.30788	31.73058	35.05819	31.21407	34.63434	27.09233	27.01792	34.6537
ABOVE NORMAL	39.71946	32.87078	33.91645	37.75694	33.75532	34.95737	26.34675	25.63755	38.14113
BELOW NORMAL	21.43304	22.00507	25.90549	30.79388	25.70858	25.96692	19.7873	21.09148	30.72969
DRY	9.870801	14.11365	26.65055	29.54074	26.6939	27.23035	22.16184	21.09148	28.72509
CRITICAL	11.76064	25.96065	43.22912	43.24974	42.19933	43.54936	41.04804	42.83221	44.12114

A_J_OUT = Mean April through July net Delta Outflow

LOG A_J_OUT = Log10(Mean April through July net Delta Outflow)

A_J_DIV = Mean April through July total Delta exports (including CVP, SWP, Contra Costa Canal, and miscellaneous Delta diversions)

A_J_WEST = Mean April through July flow - San Joaquin River at Jersey Point (QWEST)

PREDICTED YOY = $-222.869+(88.483*\text{LOG A}_J_OUT)+(-0.010578*\text{A}_J_DIV)+(-0.0030524*\text{A}_J_WEST)$

**Predicted Water Temperature
Sacramento River at Keswick, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.2	53.2	49.9	46.4	47.2	49.8	49.8	48.1	49.1	49.8	49.9	48.3
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5
3	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5
4	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5
5	49.4	53.4	49.9	46.4	47.2	49.9	49.8	48.1	49.1	50.3	49.9	47.5
6	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5
8	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5

**Predicted Water Temperature
Sacramento River at Keswick, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.4	50.2	49.3	45.5	49.2	53.6	50.5	49.5	48.6	49.1	49.2	49.2
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.3	50.0	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.1	49.3	49.2
3	49.2	50.0	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.2	49.3	49.1
4	49.2	50.0	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.2	49.3	49.1
5	49.1	49.9	49.3	45.6	49.3	53.6	50.6	49.3	48.2	49.5	49.4	48.9
6	49.2	49.9	49.3	45.5	49.2	53.6	50.5	49.1	48.0	49.2	49.5	49.2
8	49.3	50.1	49.3	45.5	49.2	53.6	50.5	49.1	48.4	49.2	49.3	49.2

**Predicted Water Temperature
Sacramento River at Keswick, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	46.9	48.2	48.3	45.3	46.6	51.6	50.7	49.5	48.7	49.3	49.4	49.7
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	46.7	48.2	48.3	45.3	46.6	51.6	50.7	50.0	48.4	49.3	49.7	49.8
3	46.8	48.6	48.3	45.3	46.6	51.6	50.7	50.0	48.6	49.3	49.8	50.1
4	46.8	48.6	48.3	45.3	46.6	51.6	50.7	50.0	48.6	49.3	49.8	50.1
5	47.1	49.1	48.3	45.3	46.7	51.9	50.8	50.0	48.7	49.4	49.7	49.9
6	46.7	48.3	48.3	45.3	46.6	51.7	50.7	50.0	48.1	49.3	49.7	49.1
8	46.8	48.3	48.3	45.3	46.6	51.6	50.7	50.0	48.3	49.3	49.7	49.8

**Predicted Water Temperature
Sacramento River at Keswick, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	48.5	50.5	48.2	45.1	50.7	50.8	51.1	48.9	48.5	49.5	49.6	50.0
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	48.0	50.9	48.2	45.1	51.0	51.0	51.1	49.1	48.0	49.5	50.0	51.2
3	48.0	50.9	48.2	45.1	51.0	50.9	51.1	49.1	48.1	49.5	50.0	50.5
4	48.0	50.9	48.2	45.1	51.0	50.9	51.1	49.1	48.1	49.5	50.0	50.5
5	48.0	50.8	48.2	45.1	50.8	50.9	51.2	49.1	48.2	49.5	49.9	50.7
6	48.3	50.6	48.2	45.1	51.0	51.3	51.1	49.1	48.0	49.8	49.6	53.0
8	48.0	50.9	48.2	45.1	51.0	50.8	51.1	49.1	48.0	49.5	49.9	50.6

**Predicted Water Temperature
Sacramento River at Keswick, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.0	54.6	49.0	44.8	46.6	47.6	52.1	49.8	49.2	50.2	50.1	49.8
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	55.6	55.3	48.8	44.6	46.8	47.7	50.0	49.6	48.7	50.4	51.2	51.0
3	54.6	55.2	48.8	44.7	46.7	47.6	50.7	49.6	48.8	50.1	51.2	50.3
4	54.1	55.0	48.8	44.7	46.7	47.6	50.7	49.6	48.7	49.9	51.2	51.5
5	52.6	54.4	48.9	44.7	46.5	47.6	52.1	49.9	48.6	50.4	50.6	49.4
6	56.2	55.4	48.8	44.6	46.9	47.7	50.1	49.6	48.7	50.5	51.2	51.0
8	56.3	55.5	48.8	44.6	46.9	47.7	50.3	49.6	48.8	50.6	51.2	50.6

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Sep	
1	50.1	53.1	49.0	46.1	47.4	50.7	52.9	50.7	53.3	53.2	53.1	51.6

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
3	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
4	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
5	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
6	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
8	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	51.6	50.5	47.8	45.0	49.0	53.5	53.8	53.4	51.8	52.0	52.5	53.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	51.5	50.3	47.8	45.0	49.0	53.5	53.8	52.4	51.6	52.1	52.6	53.1
3	51.5	50.3	47.8	45.0	49.0	53.5	53.8	52.4	51.7	52.3	52.7	53.0
4	51.5	50.3	47.8	45.0	49.0	53.5	53.8	52.4	51.7	52.3	52.7	53.0
5	51.4	50.2	47.8	45.0	49.0	53.4	53.8	52.9	51.1	53.1	53.0	52.9
6	51.5	50.3	47.8	45.0	49.0	53.5	53.8	52.4	50.7	52.3	52.9	53.0
8	51.5	50.4	47.8	45.0	49.0	53.5	53.8	52.6	51.4	52.3	52.7	53.2

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.1	48.5	47.4	44.9	47.2	52.3	52.7	53.8	51.9	52.5	52.4	54.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.0	48.5	47.4	44.9	47.2	52.3	52.7	54.7	51.3	52.5	53.1	54.5
3	49.0	48.8	47.4	44.9	47.2	52.3	52.7	54.7	51.7	52.5	53.2	54.9
4	49.0	48.8	47.4	44.9	47.2	52.3	52.7	54.7	51.7	52.5	53.2	54.9
5	49.3	49.3	47.4	44.9	47.2	52.3	52.7	54.7	51.9	52.8	53.1	54.6
6	49.0	48.6	47.5	44.9	47.2	52.4	52.7	54.7	50.7	52.5	53.1	53.4
8	49.0	48.6	47.4	44.9	47.2	52.3	52.7	54.7	51.1	52.5	53.1	54.5

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.6	50.6	47.3	44.7	50.7	51.4	52.5	51.8	52.0	52.9	52.9	54.1

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.8	51.0	47.2	44.7	50.9	51.5	52.6	52.3	51.1	52.9	53.5	55.6
3	49.8	51.0	47.2	44.7	50.9	51.4	52.6	52.3	51.2	52.9	53.5	54.8
4	49.8	51.0	47.2	44.7	50.9	51.4	52.6	52.3	51.2	52.9	53.5	54.8
5	49.8	50.9	47.3	44.7	50.7	51.4	52.6	52.3	51.5	53.0	53.5	55.3
6	50.3	50.7	47.2	44.7	50.9	51.7	52.6	52.3	50.9	53.4	52.8	56.2
8	49.8	51.0	47.2	44.7	50.9	51.4	52.6	52.3	50.9	52.9	53.3	54.1

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	55.3	53.6	47.5	44.2	48.0	50.2	55.2	53.9	52.9	54.0	53.7	54.4

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.2	54.2	47.4	44.1	48.1	50.3	53.5	53.6	52.0	54.4	55.7	54.7
3	56.5	54.1	47.4	44.2	48.0	50.2	54.1	53.6	52.2	53.8	55.7	54.2
4	56.2	53.9	47.4	44.2	48.0	50.2	53.9	53.6	52.1	53.4	55.7	55.2
5	55.0	53.5	47.5	44.2	47.9	50.2	55.2	54.2	51.8	54.3	54.6	53.3
6	57.7	54.2	47.4	44.1	48.1	50.3	53.7	53.6	52.0	54.5	55.7	54.7
8	57.8	54.3	47.4	44.1	48.1	50.3	54.0	53.6	52.2	54.6	55.7	54.4

**Predicted Water Temperature
Sacramento River at Bend Bridge, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Sep	
1	50.8	52.9	48.5	45.9	47.6	51.1	54.2	52.7	55.9	55.2	55.0	53.5
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
3	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
4	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
5	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
6	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
8	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.2	55.0	52.1

**Predicted Water Temperature
Sacramento River at Bend Bridge, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	52.8	50.6	47.2	45.0	48.8	53.3	54.7	56.1	54.1	53.9	54.4	55.2
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.7	50.4	47.2	45.0	48.8	53.3	54.7	54.9	53.8	54.0	54.5	55.1
3	52.7	50.4	47.2	45.0	48.8	53.3	54.7	54.9	53.9	54.2	54.6	55.0
4	52.7	50.4	47.2	45.0	48.8	53.3	54.7	54.9	53.9	54.2	54.6	55.0
5	52.6	50.3	47.2	45.0	48.8	53.2	54.7	55.5	53.1	55.2	54.9	54.9
6	52.7	50.4	47.2	45.0	48.8	53.3	54.7	54.9	52.6	54.3	54.8	55.0
8	52.7	50.5	47.2	45.0	48.8	53.3	54.7	55.1	53.6	54.2	54.6	55.2

**Predicted Water Temperature
Sacramento River at Bend Bridge, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.5	48.7	46.9	44.9	47.5	52.6	54.1	56.7	54.3	54.7	54.5	56.9
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.4	48.7	46.9	44.9	47.5	52.6	54.1	57.7	53.6	54.7	55.3	57.2
3	50.5	49.0	46.9	44.9	47.5	52.6	54.1	57.7	54.1	54.7	55.5	57.6
4	50.5	49.0	46.9	44.9	47.5	52.6	54.1	57.7	54.2	54.7	55.5	57.6
5	50.7	49.4	46.9	44.9	47.5	52.6	54.1	57.7	54.4	55.0	55.2	57.3
6	50.4	48.8	47.1	44.9	47.5	52.6	54.1	57.7	52.8	54.7	55.3	56.0
8	50.5	48.8	46.9	44.9	47.5	52.6	54.1	57.7	53.3	54.6	55.3	57.2

**Predicted Water Temperature
Sacramento River at Bend Bridge, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	51.6	50.6	46.7	44.7	50.4	51.6	53.2	53.5	54.1	55.0	54.9	56.2
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.7	50.9	46.7	44.7	50.6	51.6	53.4	54.1	53.0	55.1	55.6	57.7
3	50.7	50.9	46.7	44.7	50.6	51.6	53.4	54.1	53.2	55.0	55.6	57.0
4	50.7	50.9	46.7	44.7	50.6	51.6	53.4	54.1	53.2	55.0	55.6	57.0
5	50.7	50.8	46.7	44.7	50.4	51.6	53.4	54.1	53.5	55.1	55.6	57.6
6	51.3	50.6	46.7	44.7	50.7	51.8	53.4	54.1	52.8	55.6	54.8	57.8
8	50.7	50.9	46.7	44.7	50.7	51.6	53.4	54.1	52.9	55.0	55.5	56.1

**Predicted Water Temperature
Sacramento River at Bend Bridge, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.7	53.1	46.9	44.2	48.3	51.4	56.5	56.6	55.5	56.3	56.0	56.9
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.2	53.5	46.8	44.1	48.4	51.4	55.2	56.2	54.3	56.8	58.3	56.9
3	57.7	53.4	46.8	44.1	48.4	51.4	55.7	56.3	54.6	56.1	58.3	56.4
4	57.4	53.3	46.8	44.1	48.4	51.4	55.5	56.2	54.4	55.6	58.3	57.2
5	56.5	53.0	46.9	44.1	48.3	51.4	56.5	57.0	54.0	56.7	57.0	55.7
6	58.6	53.5	46.8	44.1	48.4	51.4	55.4	56.2	54.4	56.9	58.3	56.9
8	58.7	53.6	46.8	44.1	48.4	51.4	55.7	56.2	54.5	57.1	58.3	56.6

**Predicted Water Temperature
Sacramento River at Vina, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	52.0	52.6	47.8	45.4	47.3	51.4	55.0	55.3	60.4	59.6	59.1	57.5

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
3	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
4	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
5	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
6	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
8	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.7

**Predicted Water Temperature
Sacramento River at Vina, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	54.7	50.6	46.5	44.4	48.3	52.7	55.5	60.1	58.6	57.9	58.4	58.8

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	54.7	50.4	46.5	44.4	48.3	52.7	55.5	58.7	58.2	58.1	58.6	58.7
3	54.6	50.4	46.5	44.4	48.3	52.7	55.5	58.7	58.4	58.3	58.7	58.6
4	54.6	50.4	46.5	44.4	48.3	52.7	55.5	58.7	58.4	58.3	58.7	58.6
5	54.5	50.4	46.5	44.4	48.3	52.7	55.5	59.4	57.3	59.6	59.2	58.5
6	54.6	50.4	46.5	44.4	48.3	52.7	55.5	58.7	56.7	58.4	59.0	58.5
8	54.7	50.5	46.5	44.4	48.3	52.7	55.5	58.9	58.0	58.3	58.7	58.8

**Predicted Water Temperature
Sacramento River at Vina, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.4	49.0	45.9	44.7	47.4	52.5	55.6	60.5	59.7	60.6	60.1	62.1

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	53.3	49.0	45.9	44.7	47.4	52.5	55.6	61.4	58.7	60.5	61.2	62.3
3	53.4	49.2	45.9	44.7	47.4	52.5	55.6	61.4	59.5	60.5	61.4	62.8
4	53.4	49.2	45.9	44.7	47.4	52.5	55.6	61.4	59.6	60.5	61.4	62.8
5	53.6	49.5	45.9	44.7	47.4	52.6	55.6	61.4	59.8	61.0	61.1	62.4
6	53.3	49.0	46.2	44.7	47.4	52.6	55.6	61.4	57.6	60.5	61.2	61.1
8	53.4	49.0	45.9	44.7	47.4	52.5	55.6	61.4	58.4	60.4	61.1	62.3

**Predicted Water Temperature
Sacramento River at Vina, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.3	50.4	45.7	44.2	50.0	51.7	54.7	56.7	58.4	59.9	59.4	60.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.3	50.6	45.7	44.2	50.2	51.8	54.9	57.3	57.0	59.9	60.2	61.8
3	52.3	50.6	45.7	44.2	50.2	51.8	54.9	57.3	57.2	59.9	60.2	61.1
4	52.3	50.6	45.7	44.2	50.2	51.8	54.9	57.3	57.2	59.9	60.2	61.1
5	52.3	50.6	45.7	44.2	50.0	51.8	54.9	57.3	57.7	60.0	60.2	61.8
6	53.0	50.4	45.7	44.2	50.3	51.9	54.9	57.3	56.7	60.7	59.1	61.1
8	52.3	50.6	45.7	44.2	50.3	51.7	54.9	57.3	56.8	59.9	60.1	59.9

**Predicted Water Temperature
Sacramento River at Vina, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.5	52.9	46.2	43.6	48.2	51.8	57.6	61.1	60.3	61.5	61.2	62.0

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	60.4	53.1	46.1	43.6	48.2	51.9	56.8	60.7	58.9	62.2	64.1	61.4
3	60.1	53.1	46.1	43.6	48.2	51.8	57.1	60.8	59.3	61.3	64.1	61.1
4	59.9	53.0	46.1	43.6	48.2	51.8	57.0	60.7	59.0	60.6	64.1	61.6
5	59.3	52.8	46.1	43.6	48.1	51.8	57.6	61.5	58.6	62.0	62.5	60.5
6	60.7	53.2	46.1	43.6	48.2	51.9	57.0	60.7	59.0	62.3	64.1	61.4
8	60.7	53.2	46.1	43.6	48.2	51.9	57.2	60.7	59.1	62.5	64.1	61.2

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.6	53.8	49.6	47.8	47.8	54.0	53.2	59.0	64.4	70.0	69.3	64.1
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.9	53.8	49.4	47.8	47.8	54.0	53.2	59.0	64.4	70.5	69.2	64.1
3	56.9	53.8	49.6	47.8	47.8	54.0	53.2	59.0	64.4	70.6	69.2	64.1
4	56.9	53.8	49.7	47.7	47.8	54.0	53.2	59.0	64.4	70.6	69.2	64.1
5	56.9	53.8	49.8	47.8	47.8	54.0	53.2	59.0	64.4	70.9	69.2	64.4
6	56.9	53.8	49.5	47.8	47.8	54.0	53.2	59.0	64.4	70.5	69.2	64.1
8	57.0	53.8	49.5	47.8	47.8	54.0	53.2	59.0	64.4	69.5	69.2	64.1

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.2	53.0	45.8	46.0	49.6	49.3	56.6	63.7	66.6	68.4	67.3	66.0
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.2	53.0	45.8	46.1	49.0	49.3	56.6	61.8	66.0	66.3	66.7	64.9
3	61.2	53.0	45.8	46.2	49.0	49.3	56.6	61.8	66.1	66.4	66.6	64.9
4	61.2	53.0	45.8	46.2	49.0	49.3	56.6	61.8	66.1	66.4	66.6	64.9
5	61.2	52.8	45.7	46.2	49.0	49.3	56.6	62.3	67.3	66.8	67.6	64.9
6	61.2	53.0	45.8	46.0	49.0	49.3	56.6	62.1	66.2	66.4	66.7	64.9
8	61.2	53.0	45.8	46.0	49.5	49.2	56.6	62.4	66.1	66.4	66.4	64.9

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	68.0	71.0	67.6	67.2
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	64.8	68.3	70.0	67.2
3	62.5	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.2	68.3	70.0	67.2
4	62.5	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.2	68.3	70.0	67.2
5	61.1	51.6	44.1	45.8	47.4	54.5	57.7	64.2	65.0	69.5	70.0	67.2
6	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.6	67.7	70.0	67.2
8	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.1	67.7	69.5	67.2

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.5	52.1	42.7	45.6	50.9	52.8	55.5	60.4	67.2	70.3	69.0	65.5
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.5	52.1	42.6	45.3	50.9	52.8	56.4	62.4	66.0	68.5	68.1	64.3
3	61.5	52.1	42.6	45.4	50.9	52.8	56.4	61.9	66.2	68.6	68.1	64.5
4	61.5	52.1	42.6	45.4	50.9	52.8	56.4	61.9	66.2	68.6	68.1	64.5
5	61.5	52.1	42.7	45.6	50.9	52.8	56.4	61.9	66.7	68.7	68.0	65.0
6	61.5	52.1	42.6	45.3	50.9	52.8	56.4	62.1	66.0	68.5	68.1	64.6
8	61.5	52.1	42.6	45.1	50.9	53.3	56.4	61.9	66.2	68.5	68.0	64.8

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.5	53.2	45.6	44.0	52.2	55.5	58.0	65.8	68.0	70.7	70.6	65.3
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.3	53.3	46.2	44.0	52.2	55.5	58.0	66.0	67.9	70.9	69.0	65.9
3	62.4	53.3	46.2	44.0	52.2	55.5	58.0	64.4	67.9	70.9	69.0	65.9
4	62.4	53.3	46.2	44.0	52.2	55.5	58.0	64.9	67.9	70.9	69.0	65.9
5	62.0	53.3	46.2	43.9	52.2	55.5	58.0	65.7	67.8	70.8	69.0	65.6
6	62.4	53.3	46.2	44.0	52.2	55.5	58.0	66.2	67.9	70.9	69.0	65.9
8	62.2	53.3	46.2	44.0	52.2	55.5	58.0	65.9	67.9	70.9	69.0	65.9

Predicted Water Temperature
Feather River at Honcut Creek, Wet Year (1942)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	53.9	49.5	47.7	47.9	54.3	53.8	59.9	66.1	71.8	70.8	66.5

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.4	53.9	49.3	47.7	47.9	54.3	53.8	59.9	66.1	72.4	72.1	66.5
3	57.4	53.9	49.5	47.7	47.9	54.3	53.8	59.9	66.1	72.5	72.1	66.5
4	57.4	53.9	49.6	47.6	47.9	54.3	53.8	59.9	66.1	72.5	72.1	66.5
5	57.4	53.9	49.7	47.7	47.9	54.3	53.8	59.9	66.1	74.6	72.1	65.7
6	57.4	53.9	49.4	47.7	47.9	54.3	53.8	59.9	66.1	72.4	72.1	66.5
8	57.4	53.9	49.4	47.7	47.9	54.3	53.8	59.9	66.1	71.3	72.1	66.5

Predicted Water Temperature
Feather River at Honcut Creek, Above Normal Year (1928)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.4	52.9	45.4	45.9	49.8	49.7	58.4	66.5	68.2	69.7	68.5	67.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.4	52.9	45.4	46.0	49.2	49.7	58.4	63.1	67.6	67.5	67.8	66.8
3	61.4	52.9	45.4	46.0	49.2	49.7	58.4	63.1	67.7	67.6	67.8	66.8
4	61.4	52.9	45.4	46.0	49.2	49.7	58.4	63.1	67.7	67.6	67.8	66.8
5	61.4	52.8	45.3	46.1	49.2	49.7	58.4	63.6	69.0	68.0	68.8	66.8
6	61.4	52.9	45.4	45.9	49.2	49.7	58.4	63.4	67.7	67.6	67.9	66.8
8	61.4	52.9	45.4	45.9	49.7	49.6	58.4	63.8	67.7	67.6	67.5	66.8

Predicted Water Temperature
Feather River at Honcut Creek, Below Normal Year (1979)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	71.2	72.6	68.8	69.5

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.4	69.7	71.5	69.5
3	63.4	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.8	69.7	71.5	69.5
4	63.4	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.8	69.7	71.5	69.5
5	61.9	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.5	70.9	71.4	69.5
6	63.3	51.5	43.6	45.7	47.6	55.0	59.5	67.1	67.2	69.1	71.5	69.5
8	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.6	69.0	70.8	69.5

Predicted Water Temperature
Feather River at Honcut Creek, Dry Year (1964)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.9	52.0	42.2	45.4	51.2	53.2	56.7	61.5	69.5	71.7	70.3	66.4

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.3	67.4	69.9	69.4	65.2
3	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.2	67.6	70.0	69.4	65.4
4	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.2	67.6	70.0	69.4	65.4
5	61.9	52.0	42.2	45.4	51.2	53.2	58.8	64.2	68.2	70.1	69.3	65.9
6	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.2	67.4	69.9	69.4	65.5
8	61.9	52.0	42.2	45.0	51.2	53.7	58.8	64.2	67.6	69.9	69.3	65.7

Predicted Water Temperature
Feather River at Honcut Creek, Critical Year (1992)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	63.6	53.4	45.4	43.6	53.1	56.9	61.3	69.1	69.9	72.3	73.6	67.6

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	63.5	53.5	45.7	43.6	53.1	56.9	61.3	69.1	69.7	72.6	73.4	67.8
3	63.6	53.5	45.7	43.6	53.1	56.9	61.3	69.0	69.8	72.7	73.4	67.8
4	63.6	53.5	45.7	43.6	53.1	56.9	61.3	69.0	69.9	72.8	73.4	67.8
5	63.4	53.5	45.7	43.5	53.1	56.9	61.3	69.1	69.6	72.5	73.4	67.7
6	63.6	53.5	45.7	43.6	53.1	56.9	61.3	69.2	69.7	72.7	73.4	67.8
8	63.5	53.5	45.7	43.6	53.1	56.9	61.3	69.1	69.8	72.7	73.4	67.8

Predicted Water Temperature
Feather River at the Mouth, Wet Year (1942)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.5	73.7	70.8

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.7	53.2	48.6	46.9	48.3	52.7	55.7	61.8	69.6	75.7	74.9	70.8
3	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.8	74.9	70.8
4	58.7	53.2	48.9	46.8	48.3	52.7	55.7	61.8	69.6	75.8	74.9	70.8
5	58.7	53.1	49.0	46.9	48.3	52.6	55.6	61.8	69.5	76.2	74.5	69.6
6	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.7	74.9	70.8
8	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.2	74.9	70.8

Predicted Water Temperature
Feather River at the Mouth, Above Normal Year (1928)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	60.6	51.7	44.1	45.8	50.1	51.6	57.4	67.6	71.5	72.7	71.3	69.0

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.1	71.0	70.8	69.2
3	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.2	71.0	70.8	69.2
4	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.2	71.0	70.8	69.2
5	60.6	51.9	43.9	45.8	49.6	51.6	57.4	66.2	71.2	71.3	71.4	69.1
6	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.1	71.2	71.1	70.8	69.2
8	60.6	51.7	44.1	45.8	50.0	51.6	57.4	66.3	71.2	71.0	70.5	69.2

Predicted Water Temperature
Feather River at the Mouth, Below Normal Year (1979)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	64.7	51.2	43.4	45.7	48.3	53.9	58.9	68.9	74.1	75.2	71.5	71.7

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.5	73.3	72.9	71.7
3	64.6	51.2	43.4	45.7	48.3	53.9	58.9	68.9	70.8	73.3	72.9	71.7
4	64.6	51.2	43.4	45.7	48.3	53.9	58.9	68.9	70.8	73.3	72.9	71.7
5	63.6	51.1	43.7	45.7	48.3	53.9	58.7	68.3	70.4	74.0	72.7	71.6
6	64.7	51.2	43.4	45.7	48.3	53.9	58.9	68.9	71.1	72.8	72.9	71.7
8	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.7	72.8	72.6	71.7

Predicted Water Temperature
Feather River at the Mouth, Dry Year (1964)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.9	50.8	42.2	45.4	50.4	53.6	59.4	64.5	71.4	74.6	73.0	68.1

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.6	70.2	73.4	72.4	67.4
3	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.7	70.3	73.4	72.4	67.6
4	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.7	70.3	73.4	72.4	67.6
5	61.9	51.0	42.3	45.4	50.3	53.5	60.6	66.1	70.2	73.4	72.3	67.8
6	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.7	70.2	73.4	72.4	67.7
8	61.9	50.8	42.2	45.4	50.4	53.8	61.2	66.7	70.3	73.4	72.4	67.8

Predicted Water Temperature
Feather River at the Mouth, Critical Year (1992)

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	65.7	54.3	45.3	44.6	50.6	55.2	62.2	74.1	73.6	75.6	78.2	72.9

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.0	73.3	76.0	78.6	72.7
3	65.8	54.5	45.5	44.6	50.6	55.2	62.2	74.5	73.5	76.1	78.6	72.7
4	65.7	54.6	45.5	44.6	50.6	55.2	62.2	74.4	73.5	76.1	78.6	72.7
5	65.7	54.4	45.6	44.6	50.5	55.0	61.7	72.4	72.4	75.4	78.1	72.6
6	65.8	54.6	45.5	44.6	50.6	55.2	62.2	73.9	73.4	76.0	78.6	72.7
8	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.0	73.5	76.0	78.6	72.7

**Predicted Water Temperature
American River at Nimbus, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	55.9	55.8	50.6	46.4	46.8	52.1	55.1	57.7	62.7	65.8	65.9	64.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	55.9	55.7	50.6	46.4	46.8	52.1	55.1	57.7	62.7	66.4	65.3	64.3
3	55.9	55.6	50.6	46.4	46.8	52.2	55.0	57.7	62.7	66.4	65.3	64.3
4	55.9	55.6	50.6	46.4	46.9	52.3	55.0	57.7	62.7	66.4	65.3	64.3
5	55.9	55.6	50.6	46.4	46.9	52.3	55.0	57.7	62.7	66.4	65.3	64.3
6	55.9	55.5	50.6	46.4	46.9	52.3	55.0	57.7	62.7	66.4	65.3	64.3
8	55.9	55.6	50.6	46.4	46.8	52.2	55.0	57.7	62.8	66.4	65.4	64.3

**Predicted Water Temperature
American River at Nimbus, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.5	55.2	49.8	47.5	48.9	53.7	55.4	62.8	66.3	65.8	66.5	67.6

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.5	55.0	49.8	47.5	48.9	53.7	55.4	62.6	66.2	66.4	66.5	66.9
3	56.5	55.0	49.8	47.5	48.9	53.7	55.3	62.6	66.3	66.3	67.1	66.9
4	56.5	55.0	49.8	47.5	48.9	53.7	55.3	62.6	66.3	66.3	67.1	66.9
5	56.5	55.0	49.8	47.5	48.9	53.7	55.3	62.7	65.7	67.0	67.2	66.9
6	56.9	54.8	49.8	47.4	48.9	53.7	55.3	62.6	65.4	66.1	67.0	65.5
8	56.5	55.0	49.8	47.5	48.9	53.7	55.3	62.6	66.1	66.5	66.8	67.3

**Predicted Water Temperature
American River at Nimbus, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	57.8	49.6	46.7	47.5	54.8	57.6	60.9	65.0	66.2	66.2	67.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.0	57.8	49.6	46.7	47.5	54.9	57.6	60.9	64.6	65.8	66.7	67.3
3	57.8	57.7	49.6	46.7	47.5	54.9	57.6	60.9	64.8	65.9	66.5	66.8
4	57.8	57.7	49.6	46.7	47.5	54.9	57.5	60.9	64.7	65.9	66.5	66.8
5	57.8	57.8	49.6	46.7	47.5	54.8	57.6	61.0	64.9	66.1	66.3	66.6
6	57.8	57.7	49.7	46.7	47.6	54.7	57.6	60.9	64.4	65.8	66.2	66.3
8	57.8	57.8	49.6	46.7	47.5	54.9	57.5	60.9	64.5	65.8	66.6	67.4

**Predicted Water Temperature
American River at Nimbus, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.5	55.7	47.5	45.1	47.6	51.0	56.3	61.7	65.9	66.2	65.3	67.6

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.5	55.6	47.5	45.1	47.8	51.3	55.6	62.2	63.8	65.9	65.8	65.9
3	56.5	55.5	47.5	45.2	47.7	51.2	55.6	61.8	63.6	65.9	65.8	66.0
4	56.5	55.4	47.5	45.2	47.7	51.2	55.7	61.8	63.6	65.9	65.8	66.0
5	56.5	55.6	47.5	45.1	47.6	51.0	56.2	61.7	64.1	66.3	65.7	65.0
6	56.5	55.6	47.5	45.2	47.8	51.5	56.0	61.0	63.8	64.0	68.2	65.8
8	56.5	55.5	47.5	45.2	47.7	51.3	55.6	61.8	63.6	65.6	66.2	65.7

**Predicted Water Temperature
American River at Nimbus, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.0	62.1	52.4	47.4	51.3	56.6	61.8	67.2	66.8	65.6	71.8	71.6

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.7	62.1	52.0	47.1	51.2	56.6	62.7	66.7	64.9	68.4	76.1	72.1
3	64.4	62.5	52.5	47.4	51.4	56.5	61.1	66.7	65.3	67.0	76.1	72.2
4	66.0	61.9	51.9	47.0	51.1	56.2	63.0	67.0	65.3	68.1	76.1	72.2
5	64.7	62.4	52.4	47.3	51.2	56.7	61.8	68.1	65.4	66.0	74.8	71.6
6	65.2	62.2	52.2	47.2	50.8	57.1	61.8	66.8	64.9	68.5	76.1	72.2
8	65.2	62.2	52.2	47.2	50.8	57.1	61.9	66.7	64.9	68.1	76.1	72.1

**Predicted Water Temperature
American River at Watt Avenue, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Sep	
1	56.7	55.6	50.4	46.4	47.0	52.5	55.7	58.4	63.8	67.4	67.3	64.9
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.7	55.5	50.4	46.4	47.0	52.5	55.7	58.4	63.8	68.3	66.5	64.9
3	56.7	55.5	50.4	46.4	47.0	52.6	55.6	58.4	63.8	68.3	66.5	64.9
4	56.7	55.5	50.4	46.4	47.1	52.7	55.6	58.4	63.8	68.3	66.5	64.9
5	56.7	55.5	50.4	46.4	47.1	52.7	55.6	58.4	63.8	68.3	66.5	64.9
6	56.7	55.4	50.4	46.4	47.1	52.7	55.6	58.4	63.8	68.3	66.5	64.9
8	56.7	55.5	50.4	46.4	47.0	52.6	55.6	58.4	63.9	68.2	66.6	64.9

**Predicted Water Temperature
American River at Watt Avenue, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.6	55.0	49.2	47.3	49.5	53.9	56.0	64.3	67.7	67.0	67.7	68.6
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.6	54.9	49.2	47.3	49.5	53.9	56.0	63.8	67.5	67.6	68.0	68.0
3	57.6	54.9	49.2	47.3	49.5	53.9	55.9	63.8	67.6	67.5	68.6	68.0
4	57.6	54.9	49.2	47.3	49.5	53.9	55.9	63.8	67.6	67.5	68.6	68.0
5	57.6	54.9	49.2	47.3	49.5	53.9	55.9	64.0	66.9	68.5	68.7	68.0
6	58.1	54.7	49.2	47.2	49.5	53.9	55.9	63.8	66.5	67.4	68.5	66.5
8	57.6	54.9	49.2	47.3	49.5	53.9	55.9	63.9	67.4	67.7	68.3	68.4

**Predicted Water Temperature
American River at Watt Avenue, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.9	56.8	48.5	46.4	47.8	55.0	58.2	62.1	66.6	68.0	67.6	69.0
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.9	56.8	48.5	46.4	47.8	55.1	58.2	62.1	65.9	67.4	68.2	69.0
3	58.8	56.7	48.5	46.4	47.8	55.1	58.2	62.1	66.2	67.6	68.0	68.4
4	58.8	56.7	48.5	46.4	47.8	55.1	58.1	62.1	66.1	67.6	68.0	68.4
5	58.8	56.8	48.5	46.4	47.8	55.0	58.2	62.2	66.4	67.8	67.8	68.2
6	58.8	56.7	48.8	46.4	47.9	55.0	58.2	62.1	65.5	67.4	67.8	67.8
8	58.8	56.8	48.5	46.4	47.8	55.1	58.1	62.1	65.7	67.4	68.1	69.1

**Predicted Water Temperature
American River at Watt Avenue, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.4	55.3	46.6	45.0	48.0	51.7	58.0	62.6	67.3	68.1	66.7	68.7
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.4	55.2	46.6	45.0	48.1	51.9	57.5	63.5	64.9	67.3	67.4	66.7
3	57.4	55.1	46.6	45.1	48.0	51.9	57.5	62.7	64.8	67.5	67.5	66.7
4	57.4	55.1	46.6	45.1	48.0	51.9	57.6	62.7	64.8	67.5	67.5	66.7
5	57.4	55.2	46.6	45.0	48.0	51.7	57.9	62.6	65.4	68.0	67.4	65.7
6	57.4	55.2	46.6	45.1	48.1	52.0	57.8	62.7	64.8	65.5	70.1	66.9
8	57.4	55.1	46.6	45.1	48.0	52.0	57.5	62.7	64.7	67.2	67.7	66.9

**Predicted Water Temperature
American River at Watt Avenue, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.1	61.0	51.3	46.7	51.9	57.0	63.2	69.3	68.4	67.3	73.2	71.3
Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.9	61.2	50.9	46.5	51.8	57.0	63.7	68.5	66.0	70.7	76.0	71.5
3	64.8	61.5	51.4	46.7	52.0	56.9	62.5	68.6	66.5	68.6	76.0	71.5
4	66.1	61.0	50.8	46.4	51.7	56.7	63.9	68.8	66.6	69.9	76.0	71.5
5	65.0	61.4	51.3	46.6	51.8	57.1	63.2	70.2	66.7	67.8	75.5	71.3
6	65.4	61.3	51.1	46.5	51.5	57.4	62.9	68.6	66.0	70.8	76.0	71.5
8	65.4	61.3	51.1	46.5	51.5	57.4	63.1	68.5	66.0	70.3	76.0	71.5

**Predicted Water Temperature
American River at the Mouth, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.1	55.5	50.3	46.3	47.1	52.8	56.0	58.8	64.4	68.3	68.0	65.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.1	55.5	50.3	46.3	47.1	52.8	56.0	58.8	64.4	69.2	67.2	65.2
3	57.1	55.4	50.3	46.3	47.1	52.9	55.9	58.8	64.4	69.2	67.2	65.2
4	57.1	55.4	50.3	46.3	47.1	53.0	55.9	58.8	64.4	69.2	67.2	65.2
5	57.1	55.4	50.3	46.3	47.1	53.0	55.9	58.8	64.4	69.2	67.2	65.2
6	57.1	55.3	50.3	46.3	47.1	53.0	55.9	58.8	64.4	69.2	67.2	65.2
8	57.1	55.4	50.3	46.3	47.1	52.9	55.9	58.8	64.5	69.2	67.3	65.2

**Predicted Water Temperature
American River at the Mouth, Above Normal Year (1928)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.2	54.9	48.9	47.2	49.8	54.0	56.3	65.0	68.4	67.7	68.4	69.1

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.2	54.8	48.9	47.2	49.8	54.0	56.3	64.5	68.2	68.2	68.7	68.5
3	58.2	54.8	48.9	47.2	49.8	54.0	56.2	64.5	68.4	68.2	69.3	68.6
4	58.2	54.8	48.9	47.2	49.8	54.0	56.2	64.5	68.4	68.2	69.3	68.6
5	58.2	54.8	48.9	47.2	49.8	54.0	56.2	64.8	67.6	69.3	69.4	68.6
6	58.8	54.6	48.9	47.1	49.8	54.0	56.2	64.5	67.1	68.1	69.4	67.1
8	58.2	54.8	48.9	47.2	49.8	54.0	56.2	64.5	68.1	68.3	69.1	68.9

**Predicted Water Temperature
American River at the Mouth, Below Normal Year (1979)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.5	56.2	47.9	46.2	48.0	55.2	58.5	62.8	67.4	69.0	68.4	69.8

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.5	56.2	47.9	46.2	48.0	55.3	58.5	62.8	66.6	68.3	69.0	69.9
3	59.3	56.1	47.9	46.2	48.0	55.3	58.5	62.8	67.0	68.5	68.8	69.2
4	59.3	56.1	47.9	46.2	48.0	55.3	58.5	62.8	66.9	68.5	68.8	69.2
5	59.3	56.2	47.9	46.2	48.0	55.2	58.5	62.9	67.1	68.8	68.6	69.0
6	59.3	56.1	48.2	46.2	48.1	55.1	58.5	62.8	66.1	68.3	68.7	68.6
8	59.3	56.2	47.9	46.2	48.0	55.3	58.5	62.8	66.4	68.3	68.9	69.9

**Predicted Water Temperature
American River at the Mouth, Dry Year (1964)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	55.1	46.1	45.0	48.2	52.1	58.9	63.2	68.0	69.1	67.5	69.1

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.0	55.0	46.1	45.0	48.3	52.3	58.5	64.1	65.5	68.1	68.3	67.1
3	58.0	54.9	46.1	45.0	48.2	52.2	58.5	63.2	65.5	68.4	68.4	67.1
4	58.0	54.9	46.1	45.0	48.2	52.2	58.5	63.2	65.5	68.4	68.4	67.1
5	58.0	55.0	46.1	45.0	48.2	52.1	58.8	63.2	66.1	68.9	68.3	66.0
6	58.0	55.0	46.1	45.0	48.3	52.3	58.7	63.5	65.3	66.3	71.1	67.5
8	58.0	54.9	46.1	45.0	48.2	52.3	58.5	63.2	65.3	68.0	68.6	67.5

**Predicted Water Temperature
American River at the Mouth, Critical Year (1992)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.1	60.4	50.6	46.3	52.2	57.2	63.8	70.2	69.2	68.2	73.9	71.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.9	60.7	50.3	46.1	52.1	57.2	64.1	69.4	66.6	71.9	75.9	71.2
3	65.0	61.0	50.7	46.3	52.3	57.1	63.2	69.5	67.2	69.5	75.9	71.2
4	66.1	60.5	50.3	46.0	52.1	56.9	64.2	69.7	67.3	70.8	75.9	71.2
5	65.2	60.9	50.6	46.2	52.1	57.2	63.8	71.0	67.3	68.7	75.7	71.2
6	65.6	60.7	50.5	46.2	51.8	57.5	63.5	69.5	66.6	72.0	75.9	71.2
8	65.6	60.7	50.5	46.2	51.8	57.5	63.7	69.4	66.6	71.4	75.9	71.2

**Predicted Water Temperature
Stanislaus River at Goodwin, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.6	56.9	52.4	47.5	46.3	48.5	49.5	51.2	53.5	55.8	56.6	57.4

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.5	56.5	52.0	48.8	46.1	48.2	48.5	50.3	52.1	54.5	55.3	56.4
3	58.9	57.0	52.4	48.5	46.2	48.3	48.9	50.7	52.7	55.1	55.9	57.0
4	59.1	57.2	52.5	49.0	46.3	48.3	49.0	50.8	52.8	55.3	56.1	57.2
5	58.9	57.0	52.5	49.2	46.3	48.3	48.8	50.6	52.6	55.0	56.1	57.0
6	58.7	56.8	52.6	47.4	46.3	48.6	49.5	51.2	53.6	55.9	56.4	57.5
8	59.0	57.0	52.9	50.6	48.9	48.1	47.9	49.2	50.9	54.1	55.4	56.6

**Predicted Water Temperature
Stanislaus River at Goodwin, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.5	57.7	52.8	46.4	50.3	50.1	50.3	51.6	53.8	55.7	56.7	57.7

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	60.0	58.1	52.1	46.7	50.6	49.7	49.8	51.2	54.0	56.0	56.7	58.3
3	58.5	57.2	51.7	46.6	50.5	49.8	50.0	51.3	54.1	56.5	57.0	58.3
4	59.2	57.7	51.9	46.7	50.5	49.8	50.0	51.3	54.2	56.5	57.0	58.3
5	58.5	57.5	51.8	46.6	48.4	51.2	50.0	51.7	54.5	56.4	57.1	58.0
6	58.4	57.4	51.7	46.5	50.4	50.2	50.4	51.7	53.7	55.3	56.2	57.4
8	58.4	57.2	52.3	46.6	49.6	50.9	49.5	50.9	53.9	55.4	55.8	57.1

**Predicted Water Temperature
Stanislaus River at Goodwin, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	58.6	53.4	48.4	48.9	49.8	51.5	52.8	54.3	56.4	57.5	58.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.1	58.0	52.0	48.2	49.1	49.8	50.7	52.3	55.0	57.1	58.3	59.4
3	58.6	57.6	51.7	48.0	48.9	49.8	50.9	51.8	54.9	57.1	57.6	58.6
4	58.9	57.9	51.8	48.1	49.0	49.8	50.6	52.2	55.2	57.3	58.2	59.0
5	59.2	58.5	52.1	48.3	48.8	50.0	51.3	52.6	54.5	56.5	57.2	58.1
6	59.0	58.4	52.0	48.2	49.0	49.9	51.2	52.5	54.0	56.0	56.9	57.9
8	59.1	58.2	52.8	48.3	48.7	50.0	50.7	51.9	54.1	55.9	57.1	58.0

**Predicted Water Temperature
Stanislaus River at Goodwin, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.5	56.3	52.3	50.2	50.4	52.0	52.5	55.2	57.1	58.5	58.8	59.7

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.8	55.7	51.8	49.6	50.2	52.1	51.8	54.3	56.3	57.7	58.0	59.2
3	58.4	56.2	52.2	49.9	50.3	51.9	52.4	55.0	56.8	58.3	58.4	59.6
4	58.7	56.5	52.4	50.0	50.4	51.7	52.4	55.1	57.2	58.6	58.7	59.9
5	58.5	56.2	52.2	50.1	50.4	52.1	52.5	55.2	56.9	58.6	58.6	59.7
6	58.3	56.0	52.1	49.8	50.3	52.0	52.3	55.1	56.8	58.4	58.5	59.6
8	58.8	56.6	52.5	50.1	50.3	51.8	52.2	55.0	57.4	58.7	58.8	59.9

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.2	55.1	49.8	47.5	46.5	49.7	50.8	53.8	59.3	62.8	62.0	61.5

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.2	54.8	49.5	48.7	46.3	49.4	49.9	53.0	58.6	62.1	58.7	60.9
3	61.3	55.1	49.8	48.5	46.4	49.5	50.3	53.4	58.9	62.4	59.3	61.2
4	61.3	55.3	49.8	48.9	46.5	49.5	50.4	53.4	58.9	62.5	59.4	61.4
5	61.1	55.1	49.8	49.1	46.5	49.5	50.2	53.3	58.8	62.4	60.8	61.2
6	60.5	55.1	50.4	47.4	46.5	49.8	50.8	53.8	59.4	62.9	59.6	61.5
8	60.0	55.7	51.4	50.0	49.3	48.8	49.4	51.1	52.8	61.3	58.8	60.5

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.8	56.5	50.6	43.6	53.9	52.9	52.3	57.5	60.5	61.9	62.0	62.4

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.8	56.5	48.8	43.8	54.0	50.5	51.9	53.1	56.3	60.1	59.8	62.7
3	58.6	55.9	48.5	43.8	54.0	50.6	52.1	53.1	56.4	62.4	60.2	62.7
4	59.1	56.2	48.6	43.8	54.0	50.6	52.1	53.1	56.5	62.4	60.3	62.7
5	58.8	56.1	48.6	43.8	50.0	52.1	51.4	54.9	60.8	62.3	61.6	62.5
6	58.8	56.0	48.5	43.7	53.9	52.9	52.4	57.5	60.4	59.7	59.5	62.2
8	58.7	56.0	49.8	44.1	53.0	52.8	51.0	53.6	60.5	59.5	59.2	62.2

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	57.5	50.9	46.4	49.5	52.5	54.5	58.4	59.5	62.4	63.1	62.2

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.1	56.9	48.3	46.0	49.6	52.5	52.0	53.6	57.8	60.6	61.2	62.9
3	58.7	56.7	48.1	45.9	49.5	52.5	52.7	53.2	60.2	62.3	60.7	62.4
4	59.0	56.9	48.2	46.0	49.6	52.5	52.0	53.5	60.4	62.5	61.9	62.7
5	59.2	57.3	48.4	46.1	49.2	51.7	54.4	57.1	60.0	63.6	61.2	62.1
6	59.1	57.2	48.3	46.0	49.6	52.6	54.3	58.3	57.3	61.1	60.2	62.0
8	59.1	57.1	50.0	46.5	49.3	52.0	52.9	54.6	57.0	59.7	61.8	62.3

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.8	54.8	50.6	49.5	50.6	54.4	54.5	61.1	61.3	62.9	61.7	63.5

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.4	54.3	50.2	48.6	50.8	54.5	53.6	57.2	59.3	60.8	60.1	63.2
3	58.8	54.7	50.5	48.8	50.9	54.4	54.4	61.0	60.4	62.1	60.4	63.4
4	59.0	54.9	50.6	48.9	50.9	54.3	54.1	61.0	60.7	62.3	60.7	63.6
5	58.8	54.7	50.5	49.3	50.6	54.5	54.5	61.1	59.9	63.4	60.7	63.5
6	58.7	54.6	50.4	48.7	50.6	54.4	54.3	61.0	60.3	62.8	61.0	63.4
8	59.0	55.3	51.0	49.2	50.8	53.4	53.3	57.2	60.2	61.6	60.7	63.8

**Predicted Water Temperature
Stanislaus River at the Mouth, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.1	52.2	46.9	47.6	47.4	53.3	56.3	61.0	65.2	70.2	68.7	66.8

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.1	52.1	46.8	48.5	47.3	53.2	55.8	60.8	65.2	70.1	66.7	66.7
3	62.1	52.2	46.9	48.3	47.4	53.3	56.0	60.9	65.2	70.2	66.9	66.8
4	62.1	52.2	46.9	48.6	47.4	53.3	56.0	60.9	65.2	70.2	67.0	66.8
5	62.1	52.2	46.9	48.7	47.4	53.3	56.0	60.8	65.2	70.2	68.2	66.8
6	62.0	52.2	47.2	47.5	47.4	53.4	56.3	61.0	65.3	70.2	67.0	66.8
8	61.7	52.7	48.0	48.6	50.7	51.8	55.4	58.0	59.5	69.9	66.8	66.5

**Predicted Water Temperature
Stanislaus River at the Mouth, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.9	54.2	46.2	40.5	56.7	55.0	56.8	63.9	67.0	68.7	68.7	68.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.2	54.0	45.0	40.6	56.7	53.0	56.7	59.5	63.4	67.6	67.0	68.3
3	58.8	53.9	44.9	40.6	56.7	53.1	56.7	59.5	63.4	68.8	67.2	68.3
4	59.0	54.0	44.9	40.6	56.7	53.1	56.7	59.5	63.4	68.8	67.3	68.3
5	58.9	54.0	44.9	40.6	54.1	54.2	55.8	62.1	67.1	68.8	68.3	68.3
6	58.9	53.9	44.9	40.5	56.7	55.0	56.8	63.9	67.0	67.6	67.0	68.2
8	58.9	54.0	45.6	40.8	56.5	54.9	55.6	61.0	67.0	67.4	66.8	68.3

**Predicted Water Temperature
Stanislaus River at the Mouth, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	55.5	45.5	43.9	50.2	54.6	60.9	64.5	65.4	70.5	69.9	67.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.2	55.3	44.0	43.7	50.2	54.6	57.4	58.9	64.0	68.8	68.1	67.4
3	59.1	55.3	44.0	43.7	50.2	54.6	58.8	58.6	65.6	70.3	68.1	67.4
4	59.1	55.3	44.0	43.7	50.2	54.6	57.4	58.8	65.6	70.3	68.9	67.4
5	59.2	55.4	44.0	43.7	50.0	54.3	60.9	64.0	65.6	71.0	68.7	67.3
6	59.2	55.4	44.0	43.7	50.2	54.6	60.9	64.5	64.1	69.8	67.9	67.3
8	59.2	55.4	45.0	43.9	50.1	54.5	59.4	61.8	63.7	68.6	69.3	67.4

**Predicted Water Temperature
Stanislaus River at the Mouth, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.4	51.7	46.8	47.5	51.4	56.3	58.8	67.0	67.6	69.6	66.8	68.3

Flow Alternatives- Predicted Mean Monthly Temperature (degrees F)

Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.3	51.5	46.6	46.6	51.8	56.3	58.2	64.5	66.2	68.1	65.5	68.2
3	59.4	51.6	46.7	46.6	51.9	56.3	58.8	67.0	67.0	69.1	65.6	68.3
4	59.4	51.7	46.8	46.6	51.9	56.2	58.4	67.0	67.1	69.1	65.7	68.3
5	59.4	51.6	46.7	47.3	51.4	56.3	58.8	67.0	66.5	69.9	65.9	68.3
6	59.4	51.6	46.7	46.6	51.5	56.3	58.8	67.0	66.9	69.6	66.3	68.3
8	59.4	52.2	47.3	47.0	51.7	55.9	57.2	63.8	66.4	68.3	65.7	68.3

**Predicted Water Temperature
Sacramento River at Keswick, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.2	53.2	49.9	46.4	47.2	49.8	49.8	48.1	49.1	49.8	49.9	48.3
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.9	47.5
4	49.3	53.3	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.5	48.1
5	49.4	53.4	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.8	47.7
8	49.3	53.3	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.6	47.8
9	49.3	53.3	49.9	46.4	47.2	49.8	49.8	48.1	49.1	50.3	49.5	48.1

**Predicted Water Temperature
Sacramento River at Keswick, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.4	50.2	49.3	45.5	49.2	53.6	50.5	49.5	48.6	49.1	49.2	49.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.3	50.0	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.1	49.3	49.1
4	49.7	50.7	49.3	45.5	49.2	53.6	50.5	49.1	48.3	49.2	49.3	48.9
5	49.7	50.7	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.2	49.3	48.9
8	50.0	50.8	49.3	45.5	49.2	53.6	50.5	49.1	48.5	49.1	49.1	49.3
9	49.6	50.5	49.3	45.5	49.2	53.6	50.5	49.1	48.4	49.2	49.3	48.8

**Predicted Water Temperature
Sacramento River at Keswick, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	46.9	48.2	48.3	45.3	46.6	51.6	50.7	49.5	48.7	49.3	49.4	49.7
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	46.7	48.2	48.3	45.3	46.6	51.6	50.7	50.0	48.4	49.3	49.7	49.8
4	46.7	47.8	48.3	45.3	46.6	51.7	50.7	50.0	48.3	49.3	49.2	50.2
5	46.7	47.7	48.3	45.3	46.6	51.7	50.7	50.0	48.4	49.2	49.2	50.6
8	46.7	47.6	48.3	45.3	46.6	51.7	50.7	50.0	48.4	49.1	49.5	50.6
9	46.7	47.9	48.3	45.3	46.6	51.7	50.7	50.0	48.3	49.3	49.1	50.6

**Predicted Water Temperature
Sacramento River at Keswick, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	48.5	50.5	48.2	45.1	50.7	50.8	51.1	48.9	48.5	49.5	49.6	50.0
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	48.0	50.9	48.2	45.1	51.0	51.0	51.1	49.1	48.1	49.5	50.0	51.1
4	48.1	50.7	48.2	45.1	50.6	50.8	51.1	49.1	48.0	49.5	50.0	50.1
5	48.7	50.5	48.2	45.1	51.0	51.0	51.1	49.1	48.1	49.5	50.0	50.8
8	48.7	50.5	48.2	45.1	50.6	50.8	51.1	49.1	48.1	49.4	49.8	50.1
9	48.0	50.9	48.2	45.1	50.6	50.8	51.1	49.1	48.0	49.5	50.0	50.3

**Predicted Water Temperature
Sacramento River at Keswick, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.0	54.6	49.0	44.8	46.6	47.6	52.1	49.8	49.2	50.2	50.1	49.8
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	55.8	55.4	48.8	44.6	46.9	47.7	50.2	49.6	48.8	50.6	51.2	50.5
4	56.3	55.5	48.8	44.6	47.0	47.7	50.0	49.6	48.7	50.5	51.2	51.3
5	56.1	55.4	48.8	44.6	46.9	47.7	49.8	49.6	48.8	49.6	51.2	54.7
8	55.7	55.4	48.8	44.6	46.9	47.7	50.1	49.6	48.5	50.2	51.2	52.7
9	56.2	55.5	48.8	44.6	46.9	47.7	50.0	49.6	48.8	50.5	51.2	50.9

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.1	53.1	49.0	46.1	47.4	50.7	52.9	50.7	53.3	53.2	53.1	51.6
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	53.1	50.3
4	50.2	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	52.5	51.2
5	50.3	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	52.9	50.6
8	50.2	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	52.7	50.9
9	50.2	53.2	49.0	46.1	47.4	50.7	52.9	50.7	53.3	54.0	52.5	51.3

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	51.6	50.5	47.8	45.0	49.0	53.5	53.8	53.4	51.8	52.0	52.5	53.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	51.5	50.3	47.8	45.0	49.0	53.5	53.8	52.4	51.6	52.2	52.7	53.0
4	51.9	50.9	47.8	45.0	49.0	53.5	53.8	52.6	51.3	52.3	52.7	52.5
5	51.9	50.9	47.8	45.0	49.0	53.5	53.8	52.4	51.6	52.3	52.6	52.7
8	52.1	51.1	47.8	45.0	49.0	53.5	53.8	52.4	51.6	52.2	52.2	53.3
9	51.8	50.8	47.8	45.0	49.0	53.5	53.8	52.6	51.4	52.3	52.7	52.4

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	49.1	48.5	47.4	44.9	47.2	52.3	52.7	53.8	51.9	52.5	52.4	54.3
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.0	48.5	47.4	44.9	47.2	52.3	52.7	54.7	51.3	52.5	53.1	54.5
4	49.0	48.2	47.5	44.9	47.2	52.4	52.7	54.7	51.1	52.5	52.1	55.1
5	49.0	48.1	47.5	44.9	47.2	52.4	52.7	54.7	51.3	52.3	52.2	55.7
8	49.0	48.0	47.5	44.9	47.2	52.4	52.7	54.7	51.3	52.0	52.7	55.7
9	49.0	48.3	47.5	44.9	47.2	52.4	52.7	54.7	51.1	52.5	51.9	55.7

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.6	50.6	47.3	44.7	50.7	51.4	52.5	51.8	52.0	52.9	52.9	54.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	49.8	51.0	47.2	44.7	50.9	51.5	52.6	52.3	51.1	52.9	53.5	55.5
4	49.9	50.8	47.2	44.7	50.7	51.4	52.6	52.3	50.9	52.8	53.5	54.1
5	50.9	50.6	47.2	44.7	50.9	51.5	52.6	52.3	51.1	52.9	53.5	55.0
8	50.9	50.6	47.2	44.7	50.7	51.4	52.6	52.3	51.1	52.7	53.1	53.9
9	49.8	51.0	47.2	44.7	50.7	51.4	52.6	52.3	50.9	52.8	53.5	54.4

**Predicted Water Temperature
Sacramento River at Ball's Ferry, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	55.3	53.6	47.5	44.2	48.0	50.2	55.2	53.9	52.9	54.0	53.7	54.4
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.4	54.2	47.4	44.1	48.1	50.3	53.8	53.6	52.1	54.7	55.7	54.4
4	57.8	54.3	47.4	44.1	48.1	50.3	53.7	53.6	52.1	54.4	55.7	54.9
5	57.6	54.2	47.4	44.1	48.1	50.3	53.4	53.6	52.2	52.9	55.7	57.6
8	57.4	54.2	47.4	44.1	48.1	50.3	53.5	53.6	51.7	54.0	55.7	56.1
9	57.8	54.3	47.4	44.1	48.1	50.3	53.6	53.6	52.2	54.5	55.7	54.6

**Predicted Water Temperature
Sacramento River at Bend Bridge, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.8	52.9	48.5	45.9	47.6	51.1	54.2	52.7	55.9	55.2	55.0	53.5
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	55.0	52.0
4	50.9	52.9	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.2	54.3	53.1
5	51.0	53.0	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	54.8	52.3
8	50.9	52.9	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.3	54.5	52.7
9	50.9	52.9	48.5	45.9	47.6	51.1	54.2	52.7	55.9	56.2	54.3	53.2

**Predicted Water Temperature
Sacramento River at Bend Bridge, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	52.8	50.6	47.2	45.0	48.8	53.3	54.7	56.1	54.1	53.9	54.4	55.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.7	50.4	47.2	45.0	48.8	53.3	54.7	54.9	53.8	54.1	54.6	55.0
4	53.0	50.9	47.2	45.0	48.8	53.3	54.7	55.1	53.4	54.2	54.6	54.4
5	53.0	50.9	47.2	45.0	48.8	53.3	54.7	54.9	53.8	54.2	54.5	54.7
8	53.2	51.1	47.2	45.0	48.8	53.3	54.7	54.9	53.9	54.1	54.0	55.3
9	52.9	50.8	47.2	45.0	48.8	53.3	54.7	55.1	53.6	54.2	54.6	54.3

**Predicted Water Temperature
Sacramento River at Bend Bridge, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	50.5	48.7	46.9	44.9	47.5	52.6	54.1	56.7	54.3	54.7	54.5	56.9
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.4	48.7	46.9	44.9	47.5	52.6	54.1	57.7	53.6	54.7	55.3	57.2
4	50.4	48.4	47.0	44.9	47.5	52.6	54.1	57.7	53.4	54.7	54.0	57.8
5	50.4	48.3	47.0	44.9	47.5	52.6	54.1	57.7	53.6	54.4	54.1	58.4
8	50.4	48.2	47.0	44.9	47.5	52.6	54.1	57.7	53.5	54.0	54.8	58.4
9	50.4	48.5	47.0	44.9	47.5	52.6	54.1	57.7	53.3	54.6	53.8	58.4

**Predicted Water Temperature
Sacramento River at Bend Bridge, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	51.6	50.6	46.7	44.7	50.4	51.6	53.2	53.5	54.1	55.0	54.9	56.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	50.7	50.9	46.7	44.7	50.6	51.6	53.4	54.1	53.1	55.1	55.6	57.7
4	50.8	50.7	46.7	44.7	50.4	51.6	53.4	54.1	52.9	54.9	55.6	56.3
5	51.9	50.6	46.7	44.7	50.6	51.6	53.4	54.1	53.1	55.1	55.6	57.1
8	51.9	50.6	46.7	44.7	50.4	51.6	53.4	54.1	53.1	54.8	55.2	56.0
9	50.7	50.9	46.7	44.7	50.4	51.6	53.4	54.1	52.8	54.9	55.6	56.5

**Predicted Water Temperature
Sacramento River at Bend Bridge, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.7	53.1	46.9	44.2	48.3	51.4	56.5	56.6	55.5	56.3	56.0	56.9
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.4	53.5	46.8	44.1	48.4	51.4	55.5	56.2	54.5	57.1	58.3	56.6
4	58.7	53.6	46.8	44.1	48.5	51.4	55.4	56.3	54.4	56.8	58.3	57.0
5	58.5	53.5	46.8	44.1	48.4	51.4	55.1	56.2	54.5	55.1	58.3	59.2
8	58.3	53.5	46.8	44.1	48.4	51.4	55.3	56.3	53.9	56.3	58.3	58.1
9	58.6	53.6	46.8	44.1	48.4	51.4	55.4	56.2	54.5	56.9	58.3	56.8

**Predicted Water Temperature
Sacramento River at Vina, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	52.0	52.6	47.8	45.4	47.3	51.4	55.0	55.3	60.4	59.6	59.1	57.5
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	59.1	55.6
4	52.1	52.6	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	58.2	57.0
5	52.2	52.7	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	58.8	56.0
8	52.1	52.6	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.9	58.4	56.5
9	52.1	52.6	47.8	45.4	47.3	51.4	55.0	55.3	60.4	60.8	58.2	57.1

**Predicted Water Temperature
Sacramento River at Vina, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	54.7	50.6	46.5	44.4	48.3	52.7	55.5	60.1	58.6	57.9	58.4	58.8
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	54.7	50.4	46.5	44.4	48.3	52.7	55.5	58.7	58.3	58.2	58.7	58.6
4	54.9	50.8	46.5	44.4	48.3	52.7	55.5	58.9	57.8	58.3	58.7	57.9
5	54.9	50.8	46.5	44.4	48.3	52.7	55.5	58.7	58.3	58.3	58.6	58.2
8	55.0	50.9	46.5	44.4	48.3	52.7	55.5	58.7	58.3	58.2	57.8	58.9
9	54.8	50.7	46.5	44.4	48.3	52.7	55.5	58.9	58.0	58.3	58.7	57.8

**Predicted Water Temperature
Sacramento River at Vina, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.4	49.0	45.9	44.7	47.4	52.5	55.6	60.5	59.7	60.6	60.1	62.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	53.3	48.9	45.9	44.7	47.4	52.5	55.6	61.4	58.7	60.5	61.2	62.3
4	53.3	48.7	46.1	44.7	47.4	52.6	55.6	61.4	58.5	60.5	59.3	63.0
5	53.3	48.7	46.1	44.7	47.4	52.6	55.6	61.4	58.7	60.1	59.6	63.6
8	53.3	48.6	46.1	44.7	47.4	52.6	55.6	61.4	58.7	59.5	60.5	63.6
9	53.3	48.8	46.1	44.7	47.4	52.6	55.6	61.4	58.4	60.4	59.0	63.6

**Predicted Water Temperature
Sacramento River at Vina, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	53.3	50.4	45.7	44.2	50.0	51.7	54.7	56.7	58.4	59.9	59.4	60.3
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	52.3	50.6	45.7	44.2	50.2	51.8	54.9	57.3	57.1	59.9	60.2	61.7
4	52.4	50.5	45.7	44.2	50.0	51.7	54.9	57.3	56.8	59.7	60.2	60.3
5	53.6	50.4	45.7	44.2	50.2	51.8	54.9	57.3	57.1	59.9	60.2	61.2
8	53.6	50.4	45.7	44.2	50.0	51.7	54.9	57.3	57.1	59.6	59.7	60.0
9	52.3	50.6	45.7	44.2	50.0	51.7	54.9	57.3	56.7	59.7	60.2	60.6

**Predicted Water Temperature
Sacramento River at Vina, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.5	52.9	46.2	43.6	48.2	51.8	57.6	61.1	60.3	61.5	61.2	62.0
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	60.5	53.2	46.1	43.6	48.2	51.9	57.0	60.7	59.1	62.6	64.1	61.2
4	60.8	53.2	46.1	43.6	48.2	51.9	56.9	60.8	59.0	62.2	64.1	61.5
5	60.6	53.2	46.1	43.6	48.2	51.9	56.7	60.6	59.1	59.9	64.1	62.9
8	60.5	53.2	46.1	43.6	48.2	51.9	56.8	60.8	58.3	61.6	64.1	62.2
9	60.7	53.2	46.1	43.6	48.2	51.9	56.9	60.7	59.1	62.3	64.1	61.3

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.6	53.8	49.6	47.8	47.8	54.0	53.2	59.0	64.4	70.0	69.3	64.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.9	53.8	49.5	47.8	47.8	54.0	53.2	59.0	64.4	70.5	69.2	64.1
4	56.9	53.8	49.5	47.8	47.8	54.0	53.2	59.0	64.4	69.7	69.2	64.1
5	56.9	53.8	49.4	47.8	47.8	54.0	53.2	59.0	64.4	70.5	69.2	64.1
8	56.9	53.8	49.6	47.8	47.8	54.0	53.2	59.0	64.4	70.8	69.2	64.1
9	57.0	53.8	49.5	47.8	47.8	54.0	53.2	59.0	64.4	69.5	69.2	64.1

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.2	53.0	45.8	46.0	49.6	49.3	56.6	63.7	66.6	68.4	67.3	66.0
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.2	53.0	45.8	46.1	49.0	49.3	56.6	61.8	66.1	66.4	66.6	64.9
4	61.2	53.0	45.8	46.0	49.2	49.3	56.6	62.4	66.1	66.4	66.3	64.9
5	61.2	53.0	45.8	46.1	49.0	49.3	56.6	61.8	66.1	66.4	66.6	64.9
8	61.2	53.0	45.8	46.1	49.0	49.3	56.6	61.8	66.0	65.2	69.7	64.9
9	61.2	53.0	45.8	46.0	49.5	49.2	56.6	62.4	66.1	66.4	66.4	64.9

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	68.0	71.0	67.6	67.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	64.8	68.3	70.0	67.2
4	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.3	67.7	69.2	67.2
5	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	64.9	68.3	70.0	67.2
8	62.1	51.6	44.0	45.7	47.4	54.5	57.7	64.2	64.8	68.3	70.0	67.2
9	62.1	51.6	44.0	45.8	47.4	54.5	57.7	64.2	65.1	67.7	69.5	67.2

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.5	52.1	42.7	45.6	50.9	52.8	55.5	60.4	67.2	70.3	69.0	65.5
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.5	52.1	42.6	45.3	50.9	52.8	56.4	62.4	66.0	68.5	68.1	64.3
4	61.5	52.1	42.6	45.1	50.9	53.2	56.4	61.9	66.3	68.5	68.1	65.0
5	61.5	52.1	42.6	45.3	50.9	52.8	56.4	62.4	66.0	68.5	68.1	64.3
8	61.5	52.1	42.6	45.5	50.9	52.8	56.4	61.9	66.1	66.8	68.0	66.1
9	61.5	52.1	42.6	45.1	50.9	53.3	56.4	61.9	66.2	68.5	68.0	64.5

**Predicted Water Temperature
Feather River Downstream of the Afterbay, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.5	53.2	45.6	44.0	52.2	55.5	58.0	65.8	68.0	70.7	70.6	65.3
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.4	53.3	46.2	44.0	52.2	55.5	58.0	65.8	67.9	70.9	69.0	65.9
4	62.4	53.3	46.2	44.0	52.2	55.5	58.0	65.4	68.0	70.9	69.0	65.9
5	62.4	53.3	46.3	44.0	52.2	55.5	58.0	65.2	68.0	70.9	69.0	65.9
8	62.5	53.3	46.2	43.9	52.2	55.5	58.0	66.6	67.4	70.6	69.0	65.8
9	62.2	53.3	46.2	44.0	52.2	55.5	58.0	66.0	67.9	70.9	69.0	65.9

**Predicted Water Temperature
Feather River at Honcut Creek, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	53.9	49.5	47.7	47.9	54.3	53.8	59.9	66.1	71.8	70.8	66.5
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.4	53.9	49.4	47.7	47.9	54.3	53.8	59.9	66.1	72.4	72.1	66.5
4	57.4	53.9	49.4	47.7	47.9	54.3	53.8	59.9	66.1	71.5	72.1	66.5
5	57.4	53.9	49.3	47.7	47.9	54.3	53.8	59.9	66.1	72.4	72.1	66.5
8	57.4	53.9	49.5	47.7	47.9	54.3	53.8	59.9	66.1	72.8	72.1	66.5
9	57.4	53.9	49.4	47.7	47.9	54.3	53.8	59.9	66.1	71.3	72.1	66.5

**Predicted Water Temperature
Feather River at Honcut Creek, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.4	52.9	45.4	45.9	49.8	49.7	58.4	66.5	68.2	69.7	68.5	67.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.4	52.9	45.4	46.0	49.2	49.7	58.4	63.1	67.6	67.5	67.7	66.8
4	61.4	52.9	45.4	45.9	49.4	49.7	58.4	63.7	67.6	67.5	67.5	66.8
5	61.4	52.9	45.4	45.9	49.2	49.7	58.4	63.1	67.6	67.5	67.7	66.8
8	61.4	52.9	45.4	46.0	49.2	49.7	58.4	63.1	67.6	66.3	71.0	66.8
9	61.4	52.9	45.4	45.9	49.7	49.6	58.4	63.8	67.7	67.6	67.5	66.8

**Predicted Water Temperature
Feather River at Honcut Creek, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	71.2	72.6	68.8	69.5
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.4	69.7	71.5	69.5
4	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.8	69.1	70.4	69.5
5	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.4	69.6	71.5	69.5
8	63.2	51.5	43.6	45.6	47.6	55.0	59.5	67.1	66.3	69.7	71.5	69.5
9	63.2	51.5	43.6	45.7	47.6	55.0	59.5	67.1	66.6	69.0	70.8	69.5

**Predicted Water Temperature
Feather River at Honcut Creek, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.9	52.0	42.2	45.4	51.2	53.2	56.7	61.5	69.5	71.7	70.3	66.4
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.3	67.4	69.9	69.4	65.2
4	61.9	52.0	42.2	45.0	51.2	53.6	58.8	64.2	67.7	69.9	69.4	65.9
5	61.9	52.0	42.2	45.2	51.2	53.2	58.8	64.3	67.4	69.9	69.4	65.3
8	61.9	52.0	42.2	45.4	51.2	53.2	58.8	64.2	67.6	68.0	69.3	67.7
9	61.9	52.0	42.2	45.0	51.2	53.7	58.8	64.2	67.6	69.9	69.3	65.5

**Predicted Water Temperature
Feather River at Honcut Creek, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	63.6	53.4	45.4	43.6	53.1	56.9	61.3	69.1	69.9	72.3	73.6	67.6
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	63.5	53.5	45.8	43.6	53.1	56.9	61.3	69.1	69.8	72.7	73.4	67.8
4	63.5	53.5	45.7	43.6	53.1	56.9	61.3	69.1	69.9	72.8	73.4	67.8
5	63.5	53.5	45.8	43.6	53.1	56.9	61.3	69.1	69.9	72.8	73.4	67.8
8	63.6	53.5	45.7	43.6	53.1	56.9	61.3	69.1	69.1	72.2	73.4	67.8
9	63.5	53.5	45.7	43.6	53.1	56.9	61.3	69.1	69.8	72.7	73.4	67.8

**Predicted Water Temperature
Feather River at the Mouth, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.5	73.7	70.8
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.7	74.9	70.8
4	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.3	74.9	70.8
5	58.7	53.2	48.6	46.9	48.3	52.7	55.7	61.8	69.6	75.7	74.9	70.8
8	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.9	74.9	70.8
9	58.7	53.2	48.7	46.9	48.3	52.7	55.7	61.8	69.6	75.2	74.9	70.8

**Predicted Water Temperature
Feather River at the Mouth, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	60.6	51.7	44.1	45.8	50.1	51.6	57.4	67.6	71.5	72.7	71.3	69.0
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.2	71.0	70.7	69.2
4	60.6	51.7	44.1	45.8	49.8	51.6	57.4	66.3	71.2	71.0	70.5	69.2
5	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.2	71.0	70.7	69.2
8	60.6	51.7	44.1	45.8	49.6	51.6	57.4	66.0	71.1	69.8	72.8	69.2
9	60.6	51.7	44.1	45.8	50.0	51.6	57.4	66.3	71.2	71.0	70.5	69.2

**Predicted Water Temperature
Feather River at the Mouth, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	64.7	51.2	43.4	45.7	48.3	53.9	58.9	68.9	74.1	75.2	71.5	71.7
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.5	73.3	72.9	71.7
4	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.8	72.8	72.4	71.7
5	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.5	73.3	72.9	71.7
8	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.5	73.3	72.9	71.7
9	64.7	51.1	43.4	45.7	48.3	53.9	58.9	68.9	70.7	72.8	72.6	71.7

**Predicted Water Temperature
Feather River at the Mouth, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.9	50.8	42.2	45.4	50.4	53.6	59.4	64.5	71.4	74.6	73.0	68.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.6	70.2	73.4	72.4	67.5
4	61.9	50.8	42.2	45.4	50.4	53.8	61.2	66.7	70.3	73.4	72.4	67.9
5	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.5	70.2	73.4	72.4	67.5
8	61.9	50.8	42.2	45.4	50.4	53.6	61.2	66.7	70.2	71.8	72.4	69.2
9	61.9	50.8	42.2	45.4	50.4	53.8	61.2	66.7	70.3	73.4	72.4	67.6

**Predicted Water Temperature
Feather River at the Mouth, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	65.7	54.3	45.3	44.6	50.6	55.2	62.2	74.1	73.6	75.6	78.2	72.9
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.1	73.5	76.1	78.6	72.7
4	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.2	73.6	76.2	78.6	72.7
5	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.3	73.6	76.2	78.6	72.7
8	65.7	54.5	45.5	44.6	50.6	55.2	62.2	73.4	72.9	75.5	78.6	72.8
9	65.8	54.6	45.5	44.6	50.6	55.2	62.2	74.0	73.4	76.0	78.6	72.7

**Predicted Water Temperature
American River at Nimbus, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	55.9	55.8	50.6	46.4	46.8	52.1	55.1	57.7	62.7	65.8	65.9	64.3
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	55.9	55.6	50.6	46.4	46.9	52.3	55.0	57.7	62.7	66.4	65.3	64.3
4	55.9	55.6	50.6	46.4	46.9	52.3	54.9	57.7	62.7	66.4	65.1	64.6
5	55.9	55.5	50.6	46.4	46.9	52.3	54.9	57.7	62.7	66.4	65.3	64.4
8	56.4	56.0	50.6	46.5	47.2	52.5	55.2	57.7	62.8	67.4	65.8	65.2
9	55.9	55.6	50.6	46.4	46.8	52.2	54.9	57.7	62.7	66.4	65.1	64.6

**Predicted Water Temperature
American River at Nimbus, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.5	55.2	49.8	47.5	48.9	53.7	55.4	62.8	66.3	65.8	66.5	67.6
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.5	55.0	49.8	47.5	48.9	53.7	55.4	62.6	66.3	66.4	66.7	66.9
4	56.5	55.3	49.8	47.5	48.9	53.7	55.3	62.6	66.0	66.5	66.7	65.3
5	56.5	55.3	49.8	47.5	48.9	53.7	55.3	62.6	66.3	66.4	66.4	66.0
8	57.8	55.7	49.7	47.4	48.9	53.7	55.7	62.7	67.1	67.0	66.2	70.6
9	56.5	55.2	49.8	47.5	48.9	53.7	55.3	62.6	66.1	66.5	66.8	65.3

**Predicted Water Temperature
American River at Nimbus, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	57.8	49.6	46.7	47.5	54.8	57.6	60.9	65.0	66.2	66.2	67.3
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.0	57.7	49.6	46.7	47.5	54.9	57.6	60.9	64.6	65.8	66.7	67.3
4	58.0	57.8	49.7	46.7	47.6	54.8	57.5	60.9	64.5	65.8	65.4	68.0
5	58.0	57.8	49.7	46.7	47.6	54.7	57.5	60.9	64.6	65.6	65.6	68.7
8	58.6	58.9	49.5	46.7	47.7	54.1	58.0	61.1	65.0	65.6	66.9	69.8
9	58.0	57.8	49.7	46.7	47.6	54.8	57.5	60.9	64.5	65.8	65.3	68.7

**Predicted Water Temperature
American River at Nimbus, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.5	55.7	47.5	45.1	47.6	51.0	56.3	61.7	65.9	66.2	65.3	67.6
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.5	55.6	47.5	45.1	47.8	51.3	55.6	62.2	63.8	65.9	65.7	65.9
4	56.5	55.5	47.5	45.2	47.6	50.9	56.4	61.6	63.5	65.8	65.7	65.8
5	56.5	55.6	47.5	45.2	47.7	51.3	55.5	62.2	63.8	65.9	65.7	65.9
8	57.1	56.2	47.4	45.1	47.6	51.0	56.2	61.9	64.1	66.7	66.4	65.9
9	56.5	55.5	47.5	45.1	47.6	50.9	56.2	61.7	63.6	65.9	65.6	65.8

**Predicted Water Temperature
American River at Nimbus, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.0	62.1	52.4	47.4	51.3	56.6	61.8	67.2	66.8	65.6	71.8	71.6
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.1	62.3	52.2	47.2	50.8	57.1	61.7	66.7	65.0	68.1	76.1	72.0
4	66.5	61.9	51.9	47.0	51.0	56.0	63.4	66.9	64.8	69.2	76.2	72.3
5	66.1	62.0	52.0	47.1	51.2	56.4	62.7	66.6	64.9	69.0	76.2	72.3
8	67.5	61.9	51.9	47.0	50.9	55.6	63.7	69.3	64.9	73.6	76.3	68.0
9	66.3	62.0	51.9	47.1	51.2	56.3	63.2	66.8	64.9	68.7	76.0	72.0

**Predicted Water Temperature
American River at Watt Avenue, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	56.7	55.6	50.4	46.4	47.0	52.5	55.7	58.4	63.8	67.4	67.3	64.9
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	56.7	55.5	50.4	46.4	47.1	52.7	55.6	58.4	63.8	68.3	66.5	64.9
4	56.7	55.5	50.4	46.4	47.1	52.7	55.5	58.4	63.8	68.2	66.2	65.3
5	56.7	55.4	50.4	46.4	47.1	52.7	55.5	58.4	63.8	68.3	66.5	65.0
8	57.1	55.8	50.4	46.5	47.3	52.9	55.8	58.4	63.9	69.2	66.9	65.8
9	56.7	55.5	50.4	46.4	47.0	52.6	55.5	58.4	63.8	68.2	66.2	65.3

**Predicted Water Temperature
American River at Watt Avenue, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.6	55.0	49.2	47.3	49.5	53.9	56.0	64.3	67.7	67.0	67.7	68.6
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.6	54.9	49.2	47.3	49.5	53.9	56.0	63.8	67.6	67.6	68.2	68.0
4	57.6	55.1	49.2	47.3	49.5	53.9	55.9	63.9	67.3	67.7	68.2	66.3
5	57.6	55.1	49.2	47.3	49.5	53.9	55.9	63.8	67.6	67.6	67.9	67.1
8	58.7	55.5	49.1	47.2	49.5	53.9	56.3	63.9	68.2	68.1	67.4	70.3
9	57.6	55.0	49.2	47.3	49.5	53.9	55.9	63.9	67.4	67.7	68.3	66.3

**Predicted Water Temperature
American River at Watt Avenue, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.9	56.8	48.5	46.4	47.8	55.0	58.2	62.1	66.6	68.0	67.6	69.0
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.9	56.7	48.5	46.4	47.8	55.1	58.2	62.1	65.9	67.4	68.2	69.0
4	58.9	56.8	48.8	46.4	47.9	55.1	58.1	62.1	65.7	67.4	66.6	69.7
5	58.9	56.8	48.8	46.4	47.9	55.0	58.1	62.1	65.9	67.2	66.9	70.4
8	59.5	57.8	48.5	46.4	48.0	54.5	58.5	62.4	66.2	67.0	68.2	71.0
9	58.9	56.8	48.7	46.4	47.9	55.0	58.1	62.1	65.7	67.4	66.5	70.4

**Predicted Water Temperature
American River at Watt Avenue, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.4	55.3	46.6	45.0	48.0	51.7	58.0	62.6	67.3	68.1	66.7	68.7
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.4	55.2	46.6	45.0	48.1	51.9	57.5	63.5	64.9	67.3	67.4	66.7
4	57.4	55.1	46.6	45.1	48.0	51.7	58.1	62.6	64.7	67.4	67.4	66.6
5	57.4	55.2	46.6	45.1	48.0	51.9	57.4	63.5	64.9	67.3	67.4	66.7
8	57.9	55.8	46.5	45.0	48.0	51.7	57.9	62.8	65.3	68.2	67.8	67.1
9	57.4	55.1	46.6	45.0	48.0	51.7	57.9	62.6	64.7	67.5	67.2	66.6

**Predicted Water Temperature
American River at Watt Avenue, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.1	61.0	51.3	46.7	51.9	57.0	63.2	69.3	68.4	67.3	73.2	71.3
Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.4	61.4	51.1	46.5	51.5	57.4	62.9	68.5	66.2	70.3	76.0	71.4
4	66.5	61.0	50.8	46.4	51.6	56.5	64.2	68.7	65.9	71.4	76.0	71.5
5	66.2	61.1	50.9	46.5	51.8	56.8	63.7	68.4	66.0	71.4	76.0	71.5
8	67.3	61.0	50.8	46.4	51.6	56.2	64.2	70.6	66.0	74.7	76.0	70.0
9	66.3	61.1	50.8	46.5	51.8	56.8	64.1	68.6	66.0	70.9	75.9	71.4

**Predicted Water Temperature
American River at the Mouth, Wet Year (1942)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	57.1	55.5	50.3	46.3	47.1	52.8	56.0	58.8	64.4	68.3	68.0	65.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	57.1	55.4	50.3	46.3	47.1	53.0	55.9	58.8	64.4	69.2	67.2	65.2
4	57.1	55.4	50.3	46.3	47.1	53.0	55.8	58.8	64.4	69.2	66.8	65.6
5	57.1	55.3	50.3	46.3	47.1	53.0	55.8	58.8	64.4	69.2	67.1	65.4
8	57.5	55.7	50.3	46.4	47.4	53.1	56.1	58.8	64.5	70.1	67.5	66.1
9	57.1	55.4	50.3	46.3	47.1	52.9	55.8	58.8	64.4	69.2	66.8	65.6

**Predicted Water Temperature
American River at the Mouth, Above Normal Year (1928)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.2	54.9	48.9	47.2	49.8	54.0	56.3	65.0	68.4	67.7	68.4	69.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.2	54.8	48.9	47.2	49.8	54.0	56.3	64.5	68.3	68.2	69.0	68.5
4	58.2	55.0	48.9	47.2	49.8	54.0	56.2	64.5	67.9	68.3	69.0	66.8
5	58.2	55.0	48.9	47.2	49.8	54.0	56.2	64.5	68.3	68.2	68.6	67.6
8	59.2	55.3	48.8	47.1	49.8	54.0	56.6	64.6	68.8	68.7	68.0	70.3
9	58.2	54.9	48.9	47.2	49.8	54.0	56.2	64.5	68.1	68.3	69.1	66.8

**Predicted Water Temperature
American River at the Mouth, Below Normal Year (1979)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.5	56.2	47.9	46.2	48.0	55.2	58.5	62.8	67.4	69.0	68.4	69.8
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.5	56.1	47.9	46.2	48.0	55.3	58.5	62.8	66.6	68.3	69.0	69.9
4	59.5	56.2	48.2	46.2	48.1	55.2	58.5	62.8	66.4	68.3	67.3	70.6
5	59.5	56.2	48.2	46.2	48.1	55.1	58.5	62.8	66.6	68.0	67.6	71.2
8	59.9	57.1	48.0	46.2	48.2	54.7	58.8	63.1	66.9	67.8	68.9	71.6
9	59.5	56.2	48.2	46.2	48.1	55.2	58.5	62.8	66.4	68.3	67.1	71.2

**Predicted Water Temperature
American River at the Mouth, Dry Year (1964)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.0	55.1	46.1	45.0	48.2	52.1	58.9	63.2	68.0	69.1	67.5	69.1
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.0	55.0	46.1	45.0	48.3	52.3	58.5	64.1	65.5	68.1	68.3	67.1
4	58.0	54.9	46.1	45.0	48.2	52.1	58.9	63.1	65.3	68.2	68.3	67.0
5	58.0	55.0	46.1	45.0	48.2	52.3	58.4	64.1	65.5	68.1	68.3	67.1
8	58.4	55.5	46.0	44.9	48.2	52.1	58.8	63.3	65.9	69.1	68.5	67.8
9	58.0	54.9	46.1	45.0	48.2	52.1	58.8	63.2	65.4	68.3	68.1	67.1

**Predicted Water Temperature
American River at the Mouth, Critical Year (1992)**

Base Case Mean Predicted Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	66.1	60.4	50.6	46.3	52.2	57.2	63.8	70.2	69.2	68.2	73.9	71.2
Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	65.5	60.8	50.5	46.2	51.8	57.5	63.4	69.4	66.8	71.4	75.9	71.2
4	66.5	60.5	50.3	46.0	52.0	56.8	64.4	69.6	66.5	72.5	75.9	71.3
5	66.2	60.6	50.3	46.1	52.1	57.0	64.1	69.2	66.6	72.5	75.9	71.3
8	67.2	60.5	50.3	46.0	51.9	56.6	64.4	71.1	66.5	75.0	75.9	70.7
9	66.4	60.6	50.2	46.1	52.1	57.0	64.4	69.5	66.7	71.9	75.9	71.2

**Predicted Water Temperature
Stanislaus River at Goodwin, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.6	56.9	52.4	47.5	46.3	48.5	49.5	51.2	53.5	55.8	56.6	57.4

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.6	56.6	52.1	48.6	46.1	48.3	48.6	50.4	52.3	54.7	55.5	56.6
4	58.7	56.8	52.2	48.6	46.2	48.3	48.7	50.5	52.4	54.8	55.6	56.7
5	58.6	56.6	52.1	48.4	46.1	48.3	48.6	50.5	52.4	54.8	55.5	56.6
8	58.7	56.8	52.2	48.6	46.2	48.3	48.7	50.5	52.4	54.8	55.6	56.7
9	59.0	57.0	52.9	50.6	48.9	48.2	48.0	49.2	50.9	54.2	55.5	56.6

**Predicted Water Temperature
Stanislaus River at Goodwin, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.5	57.7	52.8	46.4	50.3	50.1	50.3	51.6	53.8	55.7	56.7	57.7

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.2	58.0	51.9	46.6	50.5	50.6	50.1	51.4	53.4	55.6	56.4	57.7
4	59.3	58.1	52.1	46.8	50.6	50.4	50.4	51.5	53.5	55.8	56.6	57.9
5	59.3	58.1	52.1	46.8	50.6	50.3	50.4	51.6	53.6	55.8	56.7	58.0
8	59.1	58.0	51.9	46.6	50.5	50.5	50.2	51.4	53.4	55.7	56.4	57.7
9	58.6	57.4	52.4	46.8	49.7	50.7	49.7	51.1	54.0	55.6	56.1	57.4

**Predicted Water Temperature
Stanislaus River at Goodwin, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	58.6	53.4	48.4	48.9	49.8	51.5	52.8	54.3	56.4	57.5	58.2

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.4	58.5	52.1	48.3	49.1	49.9	51.0	52.2	54.8	56.8	57.8	58.9
4	59.5	58.5	52.1	48.3	49.1	49.9	51.0	52.3	54.8	56.9	57.9	59.0
5	59.4	58.5	52.2	48.4	49.2	49.9	51.1	52.3	54.8	56.9	57.9	59.0
8	59.3	58.4	52.0	48.2	49.0	49.9	50.9	52.2	54.7	56.7	57.7	58.7
9	59.2	58.3	53.0	48.5	48.8	50.0	50.8	52.1	54.3	56.2	57.4	58.2

**Predicted Water Temperature
Stanislaus River at Goodwin, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.5	56.3	52.3	50.2	50.4	52.0	52.5	55.2	57.1	58.5	58.8	59.7

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.0	55.8	51.9	49.7	50.2	52.1	52.0	54.4	56.4	57.8	58.1	59.4
4	58.1	55.9	52.0	49.8	50.2	52.0	52.1	54.5	56.6	58.0	58.3	59.6
5	58.1	55.9	51.9	49.7	50.2	52.1	52.0	54.4	56.4	57.8	58.1	59.4
8	58.1	55.9	52.0	49.7	50.2	52.0	52.0	54.4	56.4	57.9	58.1	59.4
9	59.1	56.9	52.7	50.2	50.4	51.7	52.3	55.0	57.4	58.8	59.0	60.1

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	61.2	55.1	49.8	47.5	46.5	49.7	50.8	53.8	59.3	62.8	62.0	61.5

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	61.2	54.9	49.6	48.6	46.3	49.5	50.0	53.1	58.7	62.2	58.9	61.0
4	61.2	55.0	49.7	48.6	46.4	49.5	50.1	53.2	58.7	62.3	59.0	61.1
5	61.2	54.9	49.6	48.4	46.3	49.5	50.0	53.2	58.7	62.3	58.9	61.0
8	61.2	55.0	49.7	48.6	46.4	49.5	50.1	53.2	58.7	62.3	59.0	61.1
9	60.0	55.7	51.4	50.0	49.3	48.9	49.5	51.1	52.8	61.4	58.9	60.5

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.8	56.5	50.6	43.6	53.9	52.9	52.3	57.5	60.5	61.9	62.0	62.4

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.0	56.4	48.6	43.8	54.0	52.3	52.1	55.2	56.4	59.8	59.6	62.4
4	59.0	56.5	48.8	43.9	54.0	52.2	52.4	55.2	56.5	59.9	59.8	62.5
5	59.0	56.5	48.8	43.9	54.0	52.1	52.4	55.4	56.6	60.0	59.9	62.5
8	59.0	56.4	48.6	43.8	54.0	52.2	52.2	55.2	56.4	60.0	59.7	62.4
9	58.8	56.1	49.9	44.3	53.1	52.7	51.1	53.8	60.6	59.7	59.4	62.4

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	57.5	50.9	46.4	49.5	52.5	54.5	58.4	59.5	62.4	63.1	62.2

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.3	57.3	48.4	46.1	49.6	52.6	52.7	54.1	57.6	60.4	60.8	62.6
4	59.4	57.3	48.4	46.1	49.6	52.6	52.7	54.2	57.6	60.5	60.9	62.7
5	59.3	57.3	48.4	46.1	49.7	52.6	52.8	54.2	57.6	60.5	60.9	62.7
8	59.3	57.2	48.3	46.0	49.6	52.6	52.6	54.1	57.5	60.3	60.8	62.5
9	59.2	57.2	50.2	46.6	49.4	52.0	53.0	54.8	57.2	60.0	61.9	62.4

**Predicted Water Temperature
Stanislaus River at Orange Blossom, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.8	54.8	50.6	49.5	50.6	54.4	54.5	61.1	61.3	62.9	61.7	63.5

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.5	54.4	50.2	48.7	50.8	54.5	53.7	57.3	59.4	60.9	60.2	63.3
4	58.6	54.5	50.3	48.7	50.8	54.4	53.9	57.4	59.6	61.0	60.3	63.4
5	58.6	54.5	50.2	48.7	50.8	54.5	53.8	57.3	59.4	60.9	60.2	63.3
8	58.6	54.5	50.3	48.7	50.8	54.4	53.8	57.3	59.4	60.9	60.2	63.3
9	59.2	55.6	51.2	49.3	50.8	53.3	53.4	57.2	60.2	61.6	60.9	63.9

**Predicted Water Temperature
Stanislaus River at the Mouth, Wet Year (1980)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	62.1	52.2	46.9	47.6	47.4	53.3	56.3	61.0	65.2	70.2	68.7	66.8

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	62.1	52.1	46.9	48.4	47.3	53.3	55.9	60.8	65.2	70.1	66.8	66.7
4	62.1	52.2	46.9	48.4	47.4	53.3	55.9	60.8	65.2	70.2	66.8	66.8
5	62.1	52.1	46.9	48.3	47.3	53.3	55.9	60.8	65.2	70.2	66.8	66.7
8	62.1	52.2	46.9	48.4	47.4	53.3	55.9	60.8	65.2	70.2	66.8	66.8
9	61.7	52.7	48.0	48.6	50.7	51.8	55.5	58.0	59.5	69.9	66.8	66.5

**Predicted Water Temperature
Stanislaus River at the Mouth, Above Normal Year (1963)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	58.9	54.2	46.2	40.5	56.7	55.0	56.8	63.9	67.0	68.7	68.7	68.3

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	58.9	54.0	44.9	40.6	56.7	54.7	56.7	62.6	64.1	67.6	67.0	68.3
4	58.9	54.0	45.0	40.6	56.7	54.7	56.8	62.6	64.1	67.6	67.0	68.3
5	58.9	54.0	45.0	40.6	56.7	54.7	56.8	62.7	64.2	67.7	67.1	68.3
8	58.9	54.0	44.9	40.6	56.7	54.7	56.7	62.6	64.2	67.7	67.0	68.3
9	58.9	54.0	45.6	40.8	56.5	54.9	55.7	61.1	67.0	67.5	66.9	68.3

**Predicted Water Temperature
Stanislaus River at the Mouth, Below Normal Year (1950)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.2	55.5	45.5	43.9	50.2	54.6	60.9	64.5	65.4	70.5	69.9	67.3

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.2	55.4	44.0	43.7	50.2	54.6	58.6	60.4	64.0	68.7	68.0	67.4
4	59.2	55.4	44.0	43.7	50.2	54.6	58.7	60.5	64.0	68.8	68.0	67.4
5	59.2	55.4	44.1	43.7	50.2	54.6	58.6	60.4	64.0	68.8	68.0	67.4
8	59.2	55.4	44.0	43.7	50.2	54.6	58.5	60.4	63.9	68.7	68.0	67.4
9	59.2	55.4	45.0	44.0	50.1	54.5	59.4	61.9	63.8	68.6	69.2	67.4

**Predicted Water Temperature
Stanislaus River at the Mouth, Critical Year (1976)**

Base Case Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
1	59.4	51.7	46.8	47.5	51.4	56.3	58.8	67.0	67.6	69.6	66.8	68.3

Joint POD Alternatives- Predicted Mean Monthly Temperature (degrees F)												
Alt	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2	59.3	51.6	46.7	46.6	51.8	56.3	58.3	64.5	66.2	68.1	65.6	68.2
4	59.4	51.6	46.7	46.6	51.8	56.3	58.4	64.5	66.3	68.1	65.6	68.3
5	59.4	51.6	46.7	46.6	51.8	56.3	58.3	64.6	66.2	68.1	65.6	68.2
8	59.4	51.6	46.7	46.6	51.8	56.3	58.3	64.5	66.2	68.1	65.6	68.2
9	59.4	52.3	47.4	47.0	51.8	55.8	57.2	63.8	66.4	68.3	65.8	68.4

Results of the Range of Variability Analysis
Sacramento River at Red Bluff

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	4966	1777	2933	14630	3189	6742	7285	2822	3682	14636	36%	7354	2891	3682	14221	36%	7372	2713	3682	14221	44%	
November	7711	5372	3300	35471	3300	13083	8916	5602	3721	41079	13%	9093	5520	3954	41302	13%	8861	5354	3951	41255	10%	
December	13396	10489	3649	47214	3649	23885	12443	9546	4261	45352	17%	12474	9719	4219	45352	18%	12253	9558	4169	45352	17%	
January	17837	13990	3861	73900	3861	31826	15381	13827	4733	78039	11%	15253	13833	3903	78039	11%	15122	13742	3903	78039	11%	
February	22291	15087	4852	79618	7204	37378	18428	15133	4528	67087	29%	18488	14804	4582	66082	25%	18171	14651	4582	66078	26%	
March	19883	11768	4659	76197	8114	31651	15455	13149	4037	68665	44%	15570	12954	4552	68665	39%	15462	13017	4522	68665	42%	
April	16423	8718	4293	40438	7705	25141	11542	7317	5292	42993	38%	11557	7318	4880	42993	35%	11578	7335	4880	42993	35%	
May	10988	4487	3959	24927	6500	15475	10719	3256	6178	20157	15%	10528	3208	6031	20157	10%	10447	3199	6031	20157	10%	
June	7267	2479	3603	14360	3603	9745	10949	1822	6788	16681	82%	12069	2247	6832	17600	86%	12555	2335	7317	17625	89%	
July	4873	1029	3030	7739	3843	5902	12794	2082	6837	16145	100%	12231	1719	7544	15428	100%	12314	1706	7544	15049	100%	
August	4162	746	2867	5898	3416	4908	10551	1384	6812	13406	100%	9828	1490	6424	13406	100%	10058	1652	6377	13406	100%	
September	4342	816	2811	5993	3526	5158	6269	2157	4099	13905	65%	6305	2393	4057	13905	57%	6589	2260	4057	13905	76%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	4029	703	2811	5898	3326	4732	5420	1427	3682	12290	75%	5441	1588	3682	12290	69%	5685	1583	3682	12290	71%	
Annual 30-day maximum	30007	16299	5507	79618	13709	46306	26230	16781	9424	78039	43%	26081	16694	8873	78039	33%	25923	16515	8902	78039	32%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	7	11	8	10	10	1	8	3	19%	9	2	1	12	15%	10	1	9	3	19%	
Month of annual maximum	2	1	11	5	1	3	3	3	10	8	42%	4	3	1	12	42%	4	3	1	12	46%	
IHA Group 1	Alternative 4						Alternative 5					Alternative 6					Alternative 8					
	Mean	SD	Range limits		Rate of Non-Attainment		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	7396	2925	3682	14221	36%	7396	2927	3682	14221	36%	7611	2948	3972	14705	42%	7380	2938	3682	14221	35%		
November	9214	5548	4347	41330	14%	9209	5551	4347	41323	14%	9496	5705	3754	41354	15%	9049	5539	3954	41309	11%		
December	12560	9765	4293	45352	18%	12553	9756	4325	45352	18%	12718	9783	4482	45352	18%	12480	9739	4196	45352	18%		
January	15305	13816	3903	78039	11%	15305	13816	3903	78039	11%	15527	13821	4401	78039	11%	15248	13835	3903	78039	11%		
February	18551	14870	4582	67095	26%	18555	14883	4582	67486	25%	18595	14938	4708	67113	25%	18504	14815	4582	66719	26%		
March	15598	12972	4566	68665	39%	15571	12938	4569	68665	39%	15716	12926	4537	68665	32%	15563	12982	4537	68665	39%		
April	11573	7299	5048	42993	35%	11577	7306	5048	42993	35%	11541	7305	5199	42993	36%	11473	7355	4880	42993	36%		
May	10518	3205	6031	20157	10%	10518	3203	6031	20157	10%	10369	3272	6223	20157	13%	10490	3229	6031	20157	11%		
June	11867	2200	6788	17219	85%	11879	2202	6788	17331	85%	11607	1965	6553	16681	85%	12121	2369	7178	17563	83%		
July	12010	1711	7544	15032	100%	12033	1696	7544	15032	100%	11339	1637	6515	14247	100%	12276	1764	7544	15557	100%		
August	9797	1475	6227	13406	100%	9796	1479	6227	13406	100%	9818	1416	6146	13406	100%	9812	1521	6392	13406	100%		
September	6343	2406	4057	13905	57%	6338	2410	4057	13905	57%	6378	2404	4017	13905	58%	6351	2372	4057	13905	58%		
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	5476	1638	3682	12290	69%	5470	1644	3682	12290	69%	5544	1666	3754	12290	69%	5476	1614	3682	12290	69%		
Annual 30-day maximum	26031	16827	8088	78039	36%	26021	16826	8188	78039	36%	25944	16982	7617	78039	42%	26111	16687	8271	78039	35%		
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	10	1	8	3	11%	9	2	1	12	11%	10	1	8	3	17%	10	1	8	3	14%		
Month of annual maximum	4	3	1	12	39%	4	3	1	12	39%	4	3	1	12	38%	4	3	1	12	44%		

Results of the Range of Variability Analysis
Feather River at Oroville

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	1778	1545	929	13930	929	3323	2965	1349	906	7004	38%	2356	1367	894	7004	24%	2398	1356	953	7004	19%	
November	3298	3478	960	20875	960	6775	2644	2242	908	14457	10%	2393	1940	908	14457	10%	2498	1982	908	14457	10%	
December	5942	6691	1010	32535	1010	12634	4541	4851	894	24365	14%	4072	4776	894	24365	18%	3989	4727	894	24365	17%	
January	7501	7271	1124	40257	1124	14772	5674	6782	894	35828	21%	5246	6621	894	35828	33%	5272	6634	894	35828	33%	
February	9822	7567	1605	48304	2256	17389	6534	6600	900	28884	56%	6568	6325	900	25552	50%	6572	6312	900	26776	49%	
March	10402	6363	1499	33056	4039	16766	6349	6575	748	31825	53%	6372	6467	748	31825	50%	6383	6468	748	31825	50%	
April	11536	5937	1684	30808	5599	17473	3193	3826	756	18737	85%	3411	3753	756	18737	86%	3332	3772	756	18737	86%	
May	10177	6214	1645	27696	3963	16390	3981	4080	748	19801	65%	3800	4133	748	19801	72%	3766	4119	748	19801	72%	
June	5452	3680	1077	18889	1772	9132	3369	1853	1008	10769	21%	4224	1859	1008	10769	10%	4153	1822	1008	10769	10%	
July	2459	1065	1026	5995	1395	3524	4380	1327	748	6298	82%	5984	2887	824	9819	81%	6026	2868	775	9570	81%	
August	1629	470	945	3210	1158	2099	3708	2018	868	6425	92%	3102	2400	748	7749	93%	3134	2436	748	7744	88%	
September	1466	393	774	2593	1074	1859	1825	1254	756	6511	86%	1631	1271	756	6511	85%	1645	1267	756	6511	83%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	1304	316	774	2458	987	1620	979	124	748	1489	18%	949	124	748	1342	32%	948	123	748	1342	32%	
Annual 30-day maximum	16361	9178	2053	48304	7182	25539	11485	7790	2452	35828	56%	11841	7212	2131	35828	31%	11824	7248	2013	35828	31%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	8	11	8	10	5	2	1	9	72%	7	3	1	12	50%	6	3	1	12	49%	
Month of annual maximum	3	2	12	5	1	5	4	3	10	8	47%	5	3	1	12	53%	5	3	1	12	53%	
IHA Group 1																						
Monthly Flow Magnitude																						
October	2434	1363	894	7004		25%	2433	1367	899	7004	25%	2618	1601	894	7493	26%	2291	1325	894	7004	19%	
November	2460	2030	908	14457		13%	2461	2036	908	14457	13%	2654	2120	908	14457	13%	2351	1898	908	14457	10%	
December	4115	4798	894	24365		18%	4105	4790	894	24365	18%	4423	4949	894	24365	21%	3913	4731	894	24365	18%	
January	5306	6679	894	35828		33%	5306	6677	894	35828	33%	5563	6731	894	35828	35%	5189	6606	894	35828	33%	
February	6586	6293	900	26979		49%	6571	6305	900	27110	49%	6768	6566	900	28528	50%	6494	6318	900	26194	53%	
March	6355	6439	748	31825		50%	6364	6484	748	31825	50%	6575	6472	748	31825	50%	6371	6489	748	31825	50%	
April	3435	3752	756	18737		86%	3432	3752	756	18737	86%	3262	3758	756	18737	86%	3263	3767	756	18737	86%	
May	3783	4146	748	19801		72%	3792	4143	748	19801	72%	3605	4172	748	19801	74%	3680	4139	748	19801	74%	
June	4010	1853	1008	10769		13%	4024	1856	1008	10769	13%	3615	1973	827	10769	19%	4218	1829	1008	10769	8%	
July	5922	2861	748	9623		81%	5916	2857	748	9623	81%	5192	2831	748	8903	76%	6232	2893	842	9671	81%	
August	3150	2479	748	7706		90%	3147	2474	748	7706	89%	3066	2426	748	7650	85%	3505	2558	748	7852	92%	
September	1599	1237	756	6511		82%	1603	1236	756	6511	82%	1794	1341	756	6511	82%	1669	1279	756	6511	76%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	945	125	748	1342		32%	945	125	748	1342	32%	939	107	748	1204	29%	956	140	748	1514	31%	
Annual 30-day maximum	11771	7240	1976	35828		31%	11787	7278	1976	35828	32%	11954	7443	2366	35828	33%	11860	7173	2060	35828	28%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	6	3	1	12		71%	6	3	1	12	71%	5	2	1	9	76%	5	2	1	9	75%	
Month of annual maximum	5	3	1	12		51%	5	3	1	12	51%	5	3	1	12	49%	5	3	1	12	50%	

Results of the Range of Variability Analysis
American River at Fair Oaks

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	435	694	0	5458	0	1129	2153	696	500	3600	88%	1953	669	500	2798	85%	2038	746	500	4330	85%	
November	1557	2655	101	16582	101	4212	2699	2592	576	16422	11%	2665	2688	576	17412	10%	2568	2706	576	17331	7%	
December	3200	4720	49	24585	49	7921	3667	3748	542	18593	10%	3436	3725	542	17635	10%	3304	3748	542	17634	10%	
January	4463	4778	179	21424	179	9241	4399	4581	500	21897	15%	4254	4591	500	21897	15%	4160	4622	500	21897	14%	
February	5718	5040	433	33658	678	10758	5226	5006	500	33077	14%	5219	5027	500	33077	18%	5060	5075	500	33077	18%	
March	6099	3788	684	19013	2311	9887	4031	3119	400	16319	39%	4097	3087	400	16319	36%	4003	3120	400	16319	36%	
April	7388	3310	1263	19024	4078	10698	3737	2531	750	14290	64%	3770	2539	268	14290	64%	3757	2534	272	14290	65%	
May	8011	4184	1499	18508	3827	12195	3391	2403	289	10321	71%	3498	2366	289	10321	69%	3540	2336	571	10321	69%	
June	4471	3264	286	15859	1208	7735	3932	2242	655	14409	8%	4761	1917	649	14409	8%	4924	1931	385	14409	10%	
July	1048	1074	0	6224	0	2123	3521	1162	500	6488	92%	3169	1199	500	7881	88%	3248	1284	500	7783	89%	
August	258	249	0	1466	8	507	2766	1059	500	5932	96%	2429	1202	500	4933	93%	2536	1294	500	4933	92%	
September	198	168	0	1027	30	366	1914	1459	500	4974	100%	2238	1357	500	4974	100%	2352	1251	500	4974	100%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	156	144	0	842	12	301	1198	737	289	2500	99%	1221	715	268	2500	99%	1272	724	272	2500	99%	
Annual 30-day maximum	10765	5905	1629	33658	4861	16670	7868	5739	946	33077	50%	8128	5503	1188	33077	49%	8172	5459	1051	33077	42%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	7	10	8	10	8	2	1	11	19%	8	3	1	12	29%	8	3	1	12	39%	
Month of annual maximum	4	2	12	6	2	6	5	3	1	12	51%	5	3	1	12	26%	5	3	1	12	25%	
IHA Group 1																						
Monthly Flow Magnitude																						
October		1969	680	500	2939	83%	1968	680	500	2940	83%	2043	639	500	3196	85%	1980	674	500	3124	86%	
November		2686	2697	576	17410	10%	2686	2700	576	17410	10%	2784	2671	576	17452	11%	2657	2690	576	17349	10%	
December		3488	3757	542	17635	10%	3479	3760	542	17635	10%	3598	3766	542	17634	10%	3454	3727	542	17634	10%	
January		4322	4619	500	21897	15%	4320	4625	500	21897	15%	4400	4568	500	21897	15%	4263	4567	500	21897	15%	
February		5244	5014	500	33077	17%	5244	5014	500	33077	17%	5286	4997	500	33077	15%	5232	5029	500	33077	17%	
March		4105	3063	400	16319	35%	4126	3064	400	16319	35%	4141	3059	400	16319	38%	4090	3075	400	16319	38%	
April		3741	2531	268	14290	64%	3738	2537	268	14290	64%	3615	2601	252	14290	67%	3705	2554	270	14290	64%	
May		3511	2351	289	10321	69%	3498	2359	289	10321	69%	3391	2417	289	10321	71%	3484	2373	289	10321	69%	
June		4653	1966	642	14409	8%	4669	1948	642	14409	8%	4446	2027	1036	14409	8%	4783	1948	648	14409	8%	
July		3122	1054	500	7384	89%	3118	1057	500	7385	89%	2855	817	500	6063	89%	3193	1168	500	7571	88%	
August		2387	1188	500	4933	92%	2389	1187	500	4933	92%	2538	1134	500	4933	96%	2438	1184	500	4933	94%	
September		2255	1368	500	4974	100%	2251	1371	500	4974	100%	2375	1372	500	4974	100%	2208	1357	500	4974	100%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	1234	724	268	2500	99%	1226	723	268	2500	99%	1325	748	252	2500	97%	1226	723	270	2500	99%		
Annual 30-day maximum	8034	5609	1185	33077	51%	8067	5587	1185	33077	51%	7920	5680	1069	33077	51%	8134	5478	1265	33077	47%		
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	8	3	1	12	25%	8	3	1	12	28%	8	3	1	12	24%	8	3	1	12	31%		
Month of annual maximum	5	3	1	12	28%	5	3	1	12	28%	5	3	1	12	36%	4	2	10	7	21%		

Results of the Range of Variability Analysis
San Joaquin River at Vernalis

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	903	990	147	6940	147	1893	3153	2566	1457	12688	44%	3106	2258	1280	12441	79%	3239	2426	1267	12441	79%	
November	2389	3816	219	25842	219	6206	2081	1718	1387	13552	3%	2011	1735	1182	13552	3%	2037	1734	1182	13552	3%	
December	4570	6526	277	35973	277	11095	2947	3631	1331	21495	6%	2795	3526	1100	21495	4%	2873	3608	1124	21495	6%	
January	6124	6659	375	33464	375	12783	4452	5067	1288	24859	8%	4234	4951	1088	24860	8%	4399	5156	1088	24860	8%	
February	9234	8104	433	41685	1130	17338	6930	7373	1404	36536	8%	6532	6969	1159	36536	7%	6866	7336	1154	36536	8%	
March	10519	7465	1059	42098	3054	17984	6240	7231	1406	41110	51%	6157	7016	1202	41110	47%	6275	7206	1198	41110	47%	
April	15561	6986	3434	43300	8575	22547	5496	5043	1529	27032	88%	5858	4846	1990	27030	88%	5903	4868	1974	27030	88%	
May	23634	11360	4334	58048	12274	34993	4695	5194	1217	26213	90%	5422	4885	1871	26043	90%	5427	4933	1856	26212	90%	
June	18505	12626	1279	63838	5879	31131	3756	5465	1030	36445	82%	3845	5119	846	36445	82%	4063	5324	1313	36445	82%	
July	6393	6344	587	35044	587	12737	1805	1811	945	13585	1%	1980	1731	776	13585	1%	2098	1728	1385	13585	1%	
August	1636	1750	179	11909	179	3387	1363	198	992	1730	0%	1596	272	838	1920	0%	1700	124	1450	1921	0%	
September	813	1004	118	5825	118	1817	1879	738	1356	6851	44%	1851	718	1117	6498	43%	1859	717	1147	6514	43%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	484	518	118	4394	118	1003	1315	205	945	1730	97%	1415	280	776	1920	92%	1470	235	1088	1921	100%	
Annual 30-day maximum	25044	12103	5034	63838	12941	37148	9131	8463	1698	41110	78%	8911	8196	1990	41110	79%	9194	8379	1980	41110	79%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	8	1	8	10	8	2	1	12	67%	10	3	6	1	83%	10	2	6	13	76%	
Month of annual maximum	5	1	12	6	4	6	2	2	10	6	68%	2	2	10	6	57%	5	3	1	12	60%	
IHA Group 1																						
Monthly Flow Magnitude																						
October	3188	2406	1263	12441		88%	3152	2321	1260	12453	88%	3606	2431	2255	13213	100%	3010	1718	1361	9005	65%	
November	1986	1675	1182	13552		3%	2005	1708	1182	13552	3%	2068	1660	1294	13708	3%	2101	1469	1202	11693	3%	
December	2752	3403	1125	21495		3%	2772	3444	1125	21495	3%	2783	3315	1206	21541	3%	2866	3160	1148	19937	3%	
January	4115	4785	1089	24860		7%	4096	4789	1089	24860	7%	3979	4286	1149	24731	6%	4190	4655	998	24134	7%	
February	6407	6942	1167	36536		8%	6386	6826	1167	36536	8%	7264	6901	1275	36533	8%	6335	6834	992	36539	8%	
March	6151	7167	1205	41110		50%	6184	7107	1290	41110	50%	6977	7189	1632	41889	32%	6167	7022	1231	42323	50%	
April	5892	4858	1990	27033		88%	5887	4860	1990	27033	88%	7875	5355	2386	28719	63%	6104	4832	1665	27053	88%	
May	5477	4901	1871	26212		90%	5464	4893	1871	26212	90%	6857	5316	1902	28091	88%	5720	5196	1515	26568	90%	
June	4541	5101	1459	36445		82%	4517	5035	1402	36445	82%	4686	5487	1277	37225	83%	4061	5654	1249	40304	81%	
July	2356	1656	1698	13585		1%	2350	1647	1698	13585	1%	3544	1994	1913	14442	1%	2003	1754	912	13894	1%	
August	1780	151	1370	2097		0%	1805	149	1399	2097	0%	1885	232	1213	2216	0%	1531	338	826	1917	0%	
September	1848	709	1173	6498		42%	1867	721	1173	6498	43%	1976	685	1339	6862	57%	1839	748	1063	6797	36%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	1472	246	1089	1972		100%	1475	250	1089	1972	100%	1613	261	1149	2123	100%	1436	303	826	1917	86%	
Annual 30-day maximum	9010	8182	1990	41110		78%	8936	8097	1990	41110	81%	9988	8218	2733	41889	79%	8753	8002	1726	42323	79%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	11	2	8	1		65%	11	2	8	1	68%	11	2	8	1	63%	9	2	6	1		68%
Month of annual maximum	5	3	1	12		64%	5	3	1	12	67%	4	2	1	12	38%	2	2	10	5		54%

Results of the Range of Variability Analysis
Stanislaus River at Melones Reservoir

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	160	179	0	1434	0	339	601	1292	63	5362	15%	565	1060	0	5362	44%	535	1234	63	5362	14%	
November	475	878	34	6162	34	1353	381	466	198	3360	3%	317	471	198	3360	3%	341	475	198	3360	3%	
December	858	1309	49	6712	49	2166	463	754	130	4744	4%	437	653	130	4744	3%	392	710	130	4744	4%	
January	1178	1354	49	6240	49	2533	651	949	130	4918	7%	435	859	130	4918	6%	599	976	130	4918	7%	
February	1651	1507	18	9596	144	3158	965	1204	124	4986	22%	576	923	124	4969	29%	888	1175	124	4969	31%	
March	2003	1229	212	6696	775	3232	544	988	130	5292	85%	466	921	130	5292	90%	527	989	130	5292	86%	
April	3222	1263	589	7290	1958	4485	750	433	471	1467	100%	1120	630	471	3243	92%	744	424	471	1467	100%	
May	4558	2247	717	9694	2311	6805	449	328	255	2067	100%	1186	575	255	2707	94%	443	325	255	2067	100%	
June	2914	2033	185	10640	881	4947	585	909	255	4595	90%	687	651	255	4595	85%	648	882	255	4595	90%	
July	836	807	0	4659	30	1643	352	244	265	2231	1%	542	258	265	2231	1%	475	243	265	2231	1%	
August	200	193	0	1254	6	393	317	44	283	407	10%	563	122	283	702	88%	558	52	412	675	100%	
September	108	113	0	640	0	221	264	102	249	1110	100%	253	67	0	758	99%	256	62	249	774	100%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	69	67	0	488	2	135	115	60	63	289	19%	120	81	0	631	14%	101	82	63	616	14%	
Annual 30-day maximum	4922	2280	717	10640	2642	7202	1547	1543	471	5362	78%	1759	1179	478	5362	83%	1520	1464	488	5362	79%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	7	2	8	10	11	2	8	3	31%	11	2	5	3	53%	9	3	3	10	17%	
Month of annual maximum	4	1	12	6	3	5	3	2	10	6	44%	5	2	1	10	28%	6	3	1	12	90%	
IHA Group 1	Alternative 4						Alternative 5					Alternative 6					Alternative 8					
	Mean	SD	Range limits		Rate of Non-Attainment	Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High					Low	High				Low	High				Low	High		Low
Monthly Flow Magnitude																						
October	677	1177	63	5362	46%	627	1109	63	5362	43%	582	1289	63	5362	15%	418	456	125	1501	29%		
November	333	474	198	3360	3%	326	472	198	3360	3%	342	475	198	3360	3%	451	416	208	1501	13%		
December	350	661	130	4744	3%	339	660	130	4744	3%	403	775	130	4744	4%	463	484	208	3187	1%		
January	518	902	130	4918	6%	476	880	130	4918	6%	543	915	130	4918	6%	473	571	146	3487	3%		
February	769	1044	124	4969	26%	672	953	124	4969	26%	995	1129	124	4969	21%	621	724	146	4825	1%		
March	558	968	130	5292	82%	525	947	130	5292	85%	648	941	130	5292	86%	533	851	146	6502	85%		
April	898	448	471	1701	100%	1068	505	471	2572	97%	797	403	471	1467	100%	1124	396	475	1591	100%		
May	835	606	255	2425	97%	1022	528	255	2484	99%	540	315	255	2067	100%	1196	572	455	3837	96%		
June	621	860	255	4595	89%	607	770	255	4595	88%	579	897	255	4595	90%	971	1073	241	8460	78%		
July	392	241	265	2231	1%	390	240	265	2231	1%	308	246	265	2231	1%	575	271	255	2545	1%		
August	505	102	283	699	83%	482	102	283	699	76%	413	126	283	655	46%	506	150	268	684	72%		
September	256	60	249	758	100%	256	60	249	758	100%	260	90	249	1016	100%	270	100	224	1067	100%		
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	131	79	63	631	22%	129	79	63	631	22%	123	72	63	380	22%	218	83	125	635	82%		
Annual 30-day maximum	1743	1348	471	5362	81%	1757	1218	471	5362	83%	1590	1487	471	5362	78%	1367	1050	588	8460	94%		
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	12	2	8	3	58%	12	2	8	3	58%	10	1	8	3	7%	9	2	3	10	17%		
Month of annual maximum	6	3	1	10	47%	5	2	1	10	31%	5	3	1	12	64%	5	2	1	12	40%		

Results of the Range of Variability Analysis
Tuolumne River at LaGrange

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	276	351	0	2493	0	627	388	414	125	3065	17%	388	414	125	3065	17%	388	414	125	3065	17%	
November	827	1287	17	8788	17	2115	324	572	150	4500	3%	324	572	150	4500	3%	324	572	150	4500	3%	
December	1456	2010	65	10590	65	3466	447	916	150	6265	3%	447	916	150	6265	3%	434	913	150	6265	3%	
January	1800	1907	81	9417	81	3707	1034	1687	150	7405	11%	1034	1687	150	7405	11%	895	1494	150	6031	8%	
February	2569	1982	144	11111	587	4552	1436	2036	149	7430	74%	1436	2036	149	7430	74%	1292	1954	149	7430	78%	
March	2976	1647	375	9123	1329	4623	1697	1983	150	8555	67%	1697	1983	150	8555	67%	1617	1973	150	8555	69%	
April	4577	1700	1330	11111	2877	6277	1215	1213	242	7048	92%	1215	1213	242	7048	92%	1186	1217	242	7048	92%	
May	7163	2874	1727	15640	4290	10037	941	985	242	6407	97%	941	985	242	6407	97%	941	985	242	6407	97%	
June	5830	3566	286	17104	2264	9396	916	1910	50	10801	86%	916	1910	50	10801	86%	904	1908	50	10801	86%	
July	1910	1943	163	10264	163	3852	407	985	50	6785	56%	407	985	50	6785	56%	406	985	50	6785	56%	
August	390	480	0	3340	0	870	152	94	50	250	0%	152	94	50	250	0%	152	94	50	250	0%	
September	194	287	0	1751	0	482	251	441	50	3223	11%	251	441	50	3223	11%	251	441	50	3223	11%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	106	136	0	976	0	242	129	78	50	250	24%	129	78	50	250	24%	129	78	50	250	24%	
Annual 30-day maximum	7693	3075	1768	17104	4618	10769	2365	2423	242	10801	82%	2365	2423	242	10801	82%	2248	2384	242	10801	83%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	8	1	8	10	7	2	2	11	85%	7	2	2	11	86%	7	2	2	11	88%	
Month of annual maximum	5	1	11	6	4	6	3	2	10	6	47%	3	2	10	6	47%	4	2	1	12	43%	
IHA Group 1	Alternative 4						Alternative 5					Alternative 6					Alternative 8					
	Mean	SD	Range limits		Rate of Non-Attainment		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High					Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	388	414	125	3065	17%	514	353	258	3056	14%	388	414	125	3065	17%	386	413	125	3065	15%		
November	324	572	150	4500	3%	311	568	0	4503	4%	324	572	150	4500	3%	324	572	150	4500	3%		
December	434	913	150	6265	3%	410	881	150	6269	3%	447	916	150	6265	3%	434	909	150	6265	3%		
January	905	1508	150	6041	8%	715	1243	150	5699	4%	1034	1687	150	7405	11%	1018	1653	150	7405	11%		
February	1301	1951	149	7430	76%	1265	1755	149	7421	67%	1436	2036	149	7430	74%	1400	2027	149	7430	76%		
March	1632	1980	150	8555	68%	1491	1793	150	8555	76%	1697	1983	150	8555	67%	1663	1996	150	8555	67%		
April	1192	1216	242	7048	92%	1404	1106	525	7051	93%	1215	1213	242	7048	92%	1188	1216	242	7048	92%		
May	941	985	242	6407	97%	1213	946	466	6412	97%	941	985	242	6407	97%	941	985	242	6407	97%		
June	906	1912	50	10801	86%	1073	1747	129	10411	88%	916	1910	50	10801	86%	901	1906	50	10801	88%		
July	406	985	50	6785	56%	797	892	384	6797	3%	407	985	50	6785	56%	407	985	50	6785	56%		
August	152	94	50	250	0%	158	88	0	250	0%	152	94	50	250	0%	152	94	50	250	0%		
September	251	441	50	3223	11%	248	440	50	3232	10%	251	441	50	3223	11%	251	441	50	3223	11%		
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	129	78	50	250	24%	128	80	0	250	24%	129	78	50	250	24%	129	78	50	250	24%		
Annual 30-day maximum	2260	2384	242	10801	83%	2189	2173	525	10411	88%	2365	2423	242	10801	82%	2331	2422	242	10801	85%		
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	7	2	2	11	86%	9	1	8	11	74%	7	2	2	11	85%	7	2	2	11	86%		
Month of annual maximum	4	2	1	12	43%	4	2	1	12	29%	3	2	10	6	47%	3	2	10	6	43%		

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Results of the Range of Variability Analysis
 Merced River at Exchequer Dam

IHA Group 1	Unimpaired Conditions (1922 - 93)						Alternative 1					Alternative 2					Alternative 3					
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High	Low	High			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	117	128	0	831	0	244	938	1161	33	3459	46%	938	1161	33	3459	46%	879	1174	0	3459	39%	
November	341	586	17	4360	17	927	256	437	32	2597	7%	256	437	32	2597	7%	220	336	0	1929	7%	
December	706	1059	16	6077	16	1765	488	839	81	4463	7%	488	839	81	4463	7%	423	707	81	3577	6%	
January	949	1087	49	5637	49	2036	691	983	65	4398	11%	691	983	65	4398	11%	624	954	65	4398	10%	
February	1497	1362	54	6530	135	2858	1178	1421	54	6573	43%	1178	1421	54	6573	43%	979	1286	54	4647	54%	
March	1595	1102	130	6028	493	2697	457	880	65	4785	81%	457	880	65	4785	81%	404	868	65	4785	85%	
April	2464	1059	522	7222	1404	3523	219	505	67	4041	100%	219	505	67	4041	100%	195	494	67	4041	100%	
May	3906	1858	635	9205	2048	5764	630	1055	81	5449	86%	630	1055	81	5449	86%	561	1047	65	5449	88%	
June	2845	2107	219	11044	738	4952	766	1403	17	7830	78%	766	1403	17	7830	78%	698	1401	17	7830	79%	
July	848	939	65	5735	65	1788	142	463	16	3616	39%	142	463	16	3616	39%	136	463	16	3616	88%	
August	196	242	0	1580	0	438	62	41	16	186	0%	62	41	16	186	0%	53	33	16	186	0%	
September	89	131	0	791	0	220	173	349	17	1988	13%	173	349	17	1988	13%	164	327	17	1988	14%	
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	43	66	0	488	0	109	39	22	16	114	3%	39	22	16	114	3%	35	16	0	84	0%	
Annual 30-day maximum	4169	2029	774	11044	2140	6198	2127	1706	101	7830	49%	2127	1706	101	7830	49%	1898	1694	84	7830	54%	
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	9	1	8	12	8	10	8	2	2	11	64%	9	2	7	4	64%	8	1	4	10	61%	
Month of annual maximum	5	1	12	6	4	6	2	3	10	9	72%	6	3	1	12	72%	6	3	1	12	71%	
IHA Group 1	Alternative 4						Alternative 5					Alternative 6					Alternative 8					
	Mean	SD	Range limits		Rate of Non-Attainment		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High					Low	High				Low	High				Low	High		
Monthly Flow Magnitude																						
October	903	1170	0	3459	42%	635	967	0	3459	25%	938	1161	33	3459	46%	792	1074	0	3255	40%		
November	243	379	0	1929	8%	191	318	0	1929	6%	256	437	32	2597	7%	214	334	0	1929	7%		
December	454	778	81	4463	6%	298	580	81	3325	6%	488	839	81	4463	7%	426	726	81	3800	6%		
January	639	970	65	4398	11%	496	787	65	4054	4%	691	983	65	4398	11%	626	949	65	4398	10%		
February	1047	1319	54	4647	49%	951	1199	54	4602	31%	1178	1421	54	6573	43%	972	1364	54	5727	53%		
March	452	881	65	4785	81%	542	820	65	4785	83%	457	880	65	4785	81%	433	867	65	4785	82%		
April	214	508	67	4041	100%	764	455	384	4041	100%	219	505	67	4041	100%	205	495	67	4041	100%		
May	605	1050	65	5449	88%	896	776	359	5449	93%	630	1055	81	5449	86%	569	1046	81	5449	88%		
June	750	1410	17	7830	78%	740	1227	17	7830	88%	766	1403	17	7830	78%	723	1386	17	7830	78%		
July	136	463	16	3616	89%	385	449	16	3616	11%	142	463	16	3616	39%	142	463	16	3616	39%		
August	49	26	16	186	0%	88	70	0	259	0%	62	41	16	186	0%	62	41	16	186	0%		
September	184	361	17	1988	14%	124	280	0	1913	8%	173	349	17	1988	13%	159	323	0	1988	13%		
IHA Group 2																						
Mean Annual Extremes																						
Annual 30-day minimum	35	16	0	84	0%	48	34	0	259	3%	39	22	16	114	3%	37	22	0	114	3%		
Annual 30-day maximum	2015	1680	84	7830	50%	1652	1476	384	7830	71%	2127	1706	101	7830	49%	1831	1737	101	7830	58%		
IHA Group 3																						
Timing of Annual Extremes																						
Month of annual minimum	8	1	4	10	63%	8	2	4	12	69%	8	2	2	11	64%	8	2	3	11	57%		
Month of annual maximum	7	3	1	12	72%	5	3	2	12	44%	2	3	10	9	72%	6	3	1	12	64%		

Results of the Range of Variability Analysis - Cumulative Impacts

San Joaquin River at Vernalis

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>No Project</u>					<u>Bav/Delta Plan</u>					<u>Cumulative Impacts</u>				
	Mean	SD	Range Limits		RVA Target Range		Mean	SD	Range Limits		Rate of Non-Attainment	Mean	SD	Range Limits		Rate of Non-Attainment	Mean	SD	Range Limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High				Low	High	
Monthly Flow Magnitude (cfs)																					
October	903	990	147	6,940	147	1,893	3,153	2,566	1,457	12,688	44%	3,091	2,270	1,254	12,441	78%	3,108	2,292	1,252	12,445	76%
November	2,389	3,816	219	25,842	219	6,206	2,081	1,718	1,387	13,552	3%	1,993	1,697	1,183	13,552	3%	2,003	1,691	1,186	13,555	3%
December	4,570	6,526	277	35,973	277	11,095	2,947	3,631	1,331	21,495	6%	2,768	3,475	1,124	21,495	4%	2,785	3,471	1,125	21,502	4%
January	6,124	6,659	375	33,464	375	12,783	4,452	5,067	1,288	24,859	8%	4,183	4,877	1,088	24,860	8%	4,206	4,898	1,088	24,863	8%
February	9,234	8,104	433	41,685	1,130	17,338	6,930	7,373	1,404	36,536	8%	6,486	6,946	1,159	36,536	7%	6,492	6,958	1,163	36,538	7%
March	10,519	7,465	1,059	42,098	3,054	17,984	6,240	7,231	1,406	41,110	51%	6,140	7,015	1,202	41,110	49%	6,124	7,029	1,208	41,111	49%
April	15,561	6,986	3,434	43,300	8,575	22,547	5,496	5,043	1,529	27,032	88%	5,852	4,864	1,990	27,030	88%	5,844	4,871	1,990	27,031	88%
May	23,634	11,360	4,334	58,048	12,274	34,993	4,695	5,194	1,217	26,213	90%	5,441	4,900	1,871	26,139	90%	5,432	4,910	1,871	26,214	90%
June	18,505	12,626	1,279	63,838	5,879	31,131	3,756	5,465	1,030	36,445	82%	3,930	5,157	1,253	36,445	82%	3,920	5,204	1,246	36,448	82%
July	6,393	6,344	587	35,044	587	12,737	1,805	1,811	945	13,585	1%	2,029	1,707	1,133	13,585	1%	2,032	1,708	1,122	13,588	1%
August	1,636	1,750	179	11,909	179	3,387	1,363	198	992	1,730	0%	1,638	197	1,163	1,921	0%	1,643	195	1,188	1,923	0%
September	813	1,004	118	5,825	118	1,817	1,879	738	1,356	6,851	44%	1,842	710	1,160	6,498	43%	1,843	710	1,184	6,501	43%
IHA Group 2																					
Mean Annual Extremes (cfs)																					
Annual 30-day minimum	484	518	118	4,394	118	1,003	1,315	205	945	1,730	97%	1,449	232	1,088	1,921	100%	1,453	236	1,088	1,923	100%
Annual 30-day maximum	25,044	12,103	5,034	63,838	12,941	37,148	9,131	8,463	1,698	41,110	78%	8,798	8,185	1,990	41,110	81%	8,816	8,190	1,990	41,111	81%
IHA Group 3																					
Timing of Annual Extremes																					
Month of annual minimum	9	1	8	1	8	10	8	2	1	12	67%	8	4	1	12	85%	7	4	1	12	82%
Month of annual maximum	5	1	12	6	4	6	2	2	10	6	68%	5	3	1	12	54%	5	3	1	12	54%

Sacramento River near Red Bluff

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>No Project</u>					<u>Bav/Delta Plan</u>					<u>Cumulative Impacts</u>				
	Mean	SD	Range Limits		RVA Target Range		Mean	SD	Range Limits		Rate of Non-Attainment	Mean	SD	Range Limits		Rate of Non-Attainment	Mean	SD	Range Limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High				Low	High	
Monthly Flow Magnitude (cfs)																					
October	4,966	1,777	2,933	14,630	3,189	6,742	7,285	2,822	3,682	14,636	36%	7,353	2,902	3,682	14,221	36%	7,367	2,789	3,682	14,221	43%
November	7,711	5,372	3,300	35,471	3,300	13,083	8,916	5,602	3,721	41,079	13%	9,105	5,511	4,352	41,303	13%	8,963	5,429	3,754	40,429	13%
December	13,396	10,489	3,649	47,214	3,649	23,885	12,443	9,546	4,261	45,352	17%	12,473	9,717	4,224	45,352	18%	12,394	9,676	3,990	45,352	18%
January	17,837	13,990	3,861	73,900	3,861	31,826	15,381	13,827	4,733	78,039	11%	15,251	13,833	3,903	78,039	11%	15,215	13,802	3,905	78,039	11%
February	22,291	15,087	4,852	79,618	7,204	37,378	18,428	15,133	4,528	67,087	29%	18,501	14,804	4,582	66,086	25%	18,336	14,791	4,582	65,733	28%
March	19,883	11,768	4,659	76,197	8,114	31,651	15,455	13,149	4,037	68,665	44%	15,581	12,966	4,555	68,665	39%	15,355	13,036	4,775	68,665	43%
April	16,423	8,718	4,293	40,438	7,705	25,141	11,542	7,317	5,292	42,993	38%	11,554	7,320	4,880	42,993	35%	11,559	7,316	5,048	42,993	36%
May	10,988	4,487	3,959	24,927	6,500	15,475	10,719	3,256	6,178	20,157	15%	10,533	3,202	6,031	20,157	10%	10,474	3,214	6,031	20,157	10%
June	7,267	2,479	3,603	14,360	3,603	9,745	10,949	1,822	6,788	16,681	82%	12,057	2,246	7,157	17,593	86%	11,059	1,771	7,281	16,681	81%
July	4,873	1,029	3,030	7,739	3,843	5,902	12,794	2,082	6,837	16,145	100%	12,213	1,738	7,544	15,329	100%	12,710	1,931	7,544	16,524	100%
August	4,162	746	2,867	5,898	3,416	4,908	10,551	1,384	6,812	13,406	100%	9,823	1,495	6,227	13,406	100%	10,044	1,659	6,301	13,406	100%
September	4,342	816	2,811	5,993	3,526	5,158	6,269	2,157	4,099	13,905	65%	6,306	2,393	4,057	13,905	57%	7,265	1,849	5,630	13,905	100%
IHA Group 2																					
Mean Annual Extremes (cfs)																					
Annual 30-day minimum	4,029	703	2,811	5,898	3,326	4,732	5,420	1,427	3,682	12,290	75%	5,438	1,589	3,682	12,290	68%	6,061	1,534	3,682	12,290	82%
Annual 30-day maximum	30,007	16,299	5,507	79,618	13,709	46,306	26,230	16,781	9,424	78,039	43%	26,097	16,701	8,859	78,039	33%	25,932	16,703	8,377	78,039	38%
IHA Group 3																					
Timing of Annual Extremes																					
Month of annual minimum	9	1	7	11	8	10	10	1	8	3	19%	9	2	1	12	13%	9	3	1	12	31%
Month of annual maximum	2	1	11	5	1	3	3	3	10	8	42%	4	3	1	12	40%	5	3	1	12	46%

Results of the Range of Variability Analysis
Sacramento River near Red Bluff
Joint POD Alternatives

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>Alternative 1</u>					<u>Alternative 2</u>				
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High	
Monthly Flow Magnitude																
October	4966	1777	2933	14630	3189	6742	7285	2822	3682	14636	36%	7353	2902	3682	14221	36%
November	7711	5372	3300	35471	3300	13083	8916	5602	3721	41079	13%	9105	5511	4352	41303	13%
December	13396	10489	3649	47214	3649	23885	12443	9546	4261	45352	17%	12473	9717	4224	45352	18%
January	17837	13990	3861	73900	3861	31826	15381	13827	4733	78039	11%	15251	13833	3903	78039	11%
February	22291	15087	4852	79618	7204	37378	18428	15133	4528	67087	29%	18501	14804	4582	66086	25%
March	19883	11768	4659	76197	8114	31651	15455	13149	4037	68665	44%	15581	12966	4555	68665	39%
April	16423	8718	4293	40438	7705	25141	11542	7317	5292	42993	38%	11554	7320	4880	42993	35%
May	10988	4487	3959	24927	6500	15475	10719	3256	6178	20157	15%	10533	3202	6031	20157	10%
June	7267	2479	3603	14360	3603	9745	10949	1822	6788	16681	82%	12057	2246	7157	17593	86%
July	4873	1029	3030	7739	3843	5902	12294	2082	6837	16145	100%	12213	1738	7544	15329	100%
August	4162	746	2867	5898	3416	4908	10551	1384	6812	13406	100%	9823	1495	6227	13406	100%
September	4342	816	2811	5993	3526	5158	6269	2157	4099	13905	65%	6306	2393	4057	13905	57%
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	4029	703	2811	5898	3326	4732	5420	1427	3682	12290	75%	5438	1589	3682	12290	68%
Annual 30-day maximum	30007	16299	5507	79618	13709	46306	26230	16781	9424	78039	43%	26097	16701	8859	78039	33%
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	1	7	11	8	10	10	1	8	3	19%	9	2	1	12	13%
Month of annual maximum	2	1	11	5	1	3	3	3	10	8	42%	4	3	1	12	40%

IHA Group 1	<u>Alternative 3</u>						<u>Alternative 4</u>					<u>Alternative 5</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																
October	7424	2811	3682	14221	46%	7325	2769	3682	14221	43%	7287	2745	3682	14221	39%	
November	8952	5448	3949	41303	11%	8829	5422	3949	41286	11%	8831	5438	3949	41089	11%	
December	12405	9650	4259	45352	18%	12375	9662	4254	45352	18%	12310	9548	4261	45352	18%	
January	15219	13795	3903	78039	11%	15161	13766	3903	78039	11%	15200	13767	3903	78039	11%	
February	18362	14784	4582	65912	25%	18328	14799	4582	65667	25%	18342	14796	4582	65787	26%	
March	15548	12967	4627	68665	39%	15504	12993	4785	68665	39%	15450	12959	4714	68665	38%	
April	11573	7289	4880	42993	33%	11474	7322	4880	42993	35%	11582	7327	4880	42993	35%	
May	10497	3197	6031	20157	10%	10442	3221	6031	20157	11%	10474	3194	6031	20157	10%	
June	12080	2219	7216	17587	86%	12267	2311	7317	17585	86%	12087	2217	7216	17555	86%	
July	12359	1737	7544	15218	100%	12467	1691	7544	15215	100%	12524	1702	7544	15681	100%	
August	10064	1650	6227	13842	100%	10233	1737	6227	13640	100%	10399	1852	6227	14530	100%	
September	6252	2313	4057	13905	60%	6361	2228	4057	13905	64%	6248	2302	4057	13905	61%	
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	5499	1606	3682	12290	65%	5577	1603	3682	12290	63%	5461	1586	3682	12290	57%	
Annual 30-day maximum	26004	16645	8917	78039	36%	26052	16577	9026	78039	35%	25957	16628	9026	78039	36%	
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	2	1	12	13%	9	2	1	12	14%	9	2	1	12	15%	
Month of annual maximum	4	3	1	12	42%	4	3	1	12	44%	5	3	1	12	46%	

Results of the Range of Variability Analysis

Sacramento River near Red Bluff

Joint POD Alternatives

	Alternative 6					Alternative 7				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	7188	2720	3682	14221	39%	7238	2721	3682	14221	39%
November	8675	5348	3721	41119	10%	8791	5292	3721	39668	11%
December	12250	9559	4130	45352	18%	12294	9546	4249	45352	18%
January	15169	13727	3903	78039	11%	15216	13760	3903	78039	11%
February	18241	14690	4582	64631	26%	18295	14790	4582	65177	25%
March	15517	13045	4667	68665	39%	15369	13007	4751	68665	42%
April	11966	7219	5048	42993	29%	11575	7321	4880	42993	35%
May	10220	3191	6031	20157	10%	10442	3191	6031	20157	10%
June	12489	2467	6951	17616	85%	12094	2215	7278	17530	85%
July	12361	1897	7544	15631	100%	12705	1908	7544	16392	100%
August	10521	1873	6243	14638	100%	10663	2015	6227	14788	100%
September	6172	2280	3994	13905	57%	6031	2255	4057	13905	51%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	5357	1472	3682	12290	58%	5310	1527	3682	12290	56%
Annual 30-day maximum	25941	16578	8418	78039	35%	26001	16572	9026	78039	33%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	9	2	1	12	11%	9	2	1	12	14%
Month of annual maximum	4	3	1	12	46%	5	3	1	12	46%
	Alternative 8					Alternative 9				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	7315	2725	3682	14221	44%	7371	2823	3682	14221	42%
November	8634	5196	3950	39041	11%	8903	5497	3954	41309	11%
December	12226	9502	4145	45352	18%	12439	9741	4199	45352	18%
January	15183	13758	3912	78039	11%	15245	13794	3903	78039	11%
February	18203	14721	4582	63691	25%	18372	14830	4582	66755	25%
March	15365	13051	4687	68665	42%	15499	13013	4793	68665	40%
April	11558	7339	4880	42993	35%	11474	7347	4880	42993	36%
May	10420	3198	6031	20157	10%	10479	3238	6031	20157	11%
June	12053	2192	7216	17765	86%	12121	2382	7219	17563	83%
July	12778	2012	7544	17048	100%	12434	1740	7544	15634	100%
August	11026	2268	6227	16215	100%	10162	1730	6393	13489	100%
September	5958	2098	4057	13905	54%	6267	2281	4057	13905	56%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	5356	1549	3682	12323	58%	5477	1630	3682	12290	60%
Annual 30-day maximum	25922	16552	9026	78039	36%	26061	16668	9026	78039	33%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	9	2	1	12	14%	9	2	1	12	13%
Month of annual maximum	5	3	1	12	46%	4	3	1	12	44%

Results of the Range of Variability Analysis
 Feather River near Oroville
 Joint POD Alternatives

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>Alternative 1</u>					<u>Alternative 2</u>				
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High	
Monthly Flow Magnitude																
October	1778	1545	929	13930	929	3323	2965	1349	906	7004	38%	2358	1365	894	7004	24%
November	3298	3478	960	20875	960	6775	2644	2242	908	14457	10%	2402	1943	908	14457	10%
December	5942	6691	1010	32535	1010	12634	4541	4851	894	24365	14%	4070	4772	894	24365	18%
January	7501	7271	1124	40257	1124	14772	5674	6782	894	35828	21%	5243	6623	894	35828	33%
February	9822	7567	1605	48304	2256	17389	6534	6600	900	28884	56%	6565	6315	900	25552	50%
March	10402	6363	1499	33056	4039	16766	6349	6575	748	31825	53%	6375	6469	748	31825	50%
April	11536	5937	1684	30808	5599	17473	3193	3826	756	18737	85%	3414	3754	756	18737	86%
May	10177	6214	1645	27696	3963	16390	3981	4080	748	19801	65%	3801	4134	748	19801	72%
June	5452	3680	1077	18889	1772	9132	3369	1853	1008	10769	21%	4224	1867	1008	10769	10%
July	2459	1065	1026	5995	1395	3524	4380	1327	748	6298	82%	5977	2892	824	9719	81%
August	1629	470	945	3210	1158	2099	3708	2018	868	6425	92%	3101	2418	748	7749	93%
September	1466	393	774	2593	1074	1859	1825	1254	756	6511	86%	1630	1270	756	6511	85%
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	1304	316	774	2458	987	1620	979	124	748	1489	18%	946	125	748	1342	32%
Annual 30-day maximum	16361	9178	2053	48304	7182	25539	11485	7790	2452	35828	56%	11846	7203	2025	35828	31%
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	1	8	11	8	10	5	2	1	9	72%	6	3	1	12	64%
Month of annual maximum	3	2	12	5	1	5	4	3	10	8	47%	5	3	1	12	53%
IHA Group 1	<u>Alternative 3</u>						<u>Alternative 4</u>					<u>Alternative 5</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High					Low	High				Low	High	
Monthly Flow Magnitude																
October	2384	1361	894	7004	24%	2356	1326	894	7004	19%	2458	1376	894	7004	25%	
November	2416	1927	908	14457	8%	2409	1989	908	14457	10%	2494	2072	908	14457	10%	
December	4075	4767	894	24365	17%	4010	4727	894	24365	17%	4068	4742	894	24365	17%	
January	5243	6638	894	35828	33%	5158	6616	894	35828	33%	5217	6609	894	35828	33%	
February	6550	6264	900	25653	50%	6507	6352	900	26486	53%	6524	6291	900	26066	50%	
March	6345	6490	748	31825	50%	6390	6477	748	31825	50%	6451	6451	748	31825	49%	
April	3372	3768	756	18737	86%	3261	3770	756	18737	86%	3384	3765	756	18737	86%	
May	3787	4143	748	19801	72%	3718	4133	748	19801	72%	3803	4130	748	19801	72%	
June	4214	1874	1008	10769	10%	4131	1866	1008	10769	10%	4190	1896	1008	10769	11%	
July	6016	2873	823	9716	81%	6139	2896	822	9714	82%	5889	2861	822	9715	81%	
August	3113	2436	748	7746	90%	3405	2598	748	7889	93%	3011	2396	748	7743	89%	
September	1645	1278	756	6511	82%	1689	1287	756	6511	81%	1680	1278	756	6511	83%	
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	949	123	748	1342	32%	952	128	748	1342	32%	949	123	748	1342	32%	
Annual 30-day maximum	11816	7196	2026	35828	32%	11846	7217	1959	35828	29%	11756	7242	1924	35828	35%	
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	6	3	1	12	64%	6	3	1	12	67%	6	3	1	12	63%	
Month of annual maximum	5	3	1	12	53%	5	3	1	12	51%	5	3	1	12	53%	

Results of the Range of Variability Analysis
 Feather River near Oroville
 Joint POD Alternatives

	<u>Alternative 6</u>					<u>Alternative 7</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	2396	1316	894	7004	19%	2414	1423	1018	7004	21%
November	2376	1931	908	14457	8%	2384	1913	908	14457	8%
December	3991	4699	894	24365	17%	4068	4761	894	24365	17%
January	5190	6594	894	35828	33%	5256	6678	894	35828	33%
February	6444	6326	900	26592	51%	6497	6187	900	21715	50%
March	6345	6468	748	31825	50%	6346	6580	748	31825	50%
April	3733	3705	756	18737	83%	3368	3766	756	18737	86%
May	3588	4103	748	19801	76%	3834	4133	748	19801	72%
June	4200	1830	1008	10769	8%	4221	1861	1008	10769	11%
July	6073	2970	831	9714	81%	7066	4135	822	13125	79%
August	3164	2464	748	7953	92%	2124	1567	748	7434	81%
September	1688	1302	756	6511	78%	1572	1221	756	6511	85%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	967	155	748	1708	31%	947	124	748	1342	32%
Annual 30-day maximum	11747	7226	2152	35828	33%	12605	6987	2023	35828	29%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	6	3	1	12	65%	6	3	1	12	63%
Month of annual maximum	5	3	1	12	47%	5	3	1	12	57%
	<u>Alternative 8</u>					<u>Alternative 9</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	2426	1411	1025	7004	19%	2294	1329	894	7004	21%
November	2388	1911	908	14457	8%	2362	1901	908	14457	8%
December	4072	4763	894	24365	17%	3962	4717	894	24365	17%
January	5260	6674	894	35828	33%	5185	6608	894	35828	33%
February	6553	6276	900	24054	50%	6517	6341	900	26154	53%
March	6333	6518	748	31825	50%	6418	6458	748	31825	50%
April	3366	3762	756	18737	86%	3220	3774	756	18737	86%
May	3826	4135	748	19801	72%	3672	4140	748	19801	74%
June	4238	1875	1008	10769	11%	4190	1843	1008	10769	8%
July	7015	4149	801	13124	79%	6203	2913	840	9665	81%
August	2118	1522	748	7407	78%	3483	2543	748	7847	90%
September	1568	1225	756	6511	88%	1679	1300	756	6511	79%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	947	122	748	1342	32%	959	143	748	1508	32%
Annual 30-day maximum	12604	6990	2024	35828	29%	11889	7163	2057	35828	28%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	6	3	1	12	65%	6	3	1	12	68%
Month of annual maximum	5	3	1	12	57%	5	3	1	12	50%

Results of the Range of Variability Analysis
American River at Fair Oaks
Joint POD Alternatives

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>Alternative 1</u>					<u>Alternative 2</u>				
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High	
Monthly Flow Magnitude																
October	435	694	0	5458	0	1129	2153	696	500	3600	88%	1963	664	500	2798	86%
November	1557	2655	101	16582	101	4212	2699	2592	576	16422	11%	2661	2689	576	17412	10%
December	3200	4720	49	24585	49	7921	3667	3748	542	18593	10%	3437	3726	542	17635	10%
January	4463	4778	179	21424	179	9241	4399	4581	500	21897	15%	4258	4593	500	21897	15%
February	5718	5040	433	33658	678	10758	5226	5006	500	33077	14%	5228	5020	500	33077	17%
March	6099	3788	684	19013	2311	9887	4031	3119	400	16319	39%	4118	3081	400	16319	35%
April	7388	3310	1263	19024	4078	10698	3737	2531	750	14290	64%	3765	2529	268	14290	64%
May	8011	4184	1499	18508	3827	12195	3391	2403	289	10321	71%	3497	2364	289	10321	69%
June	4471	3264	286	15859	1208	7735	3932	2242	655	14409	8%	4746	1930	649	14409	8%
July	1048	1074	0	6224	0	2123	3521	1162	500	6488	92%	3170	1173	500	7608	88%
August	258	249	0	1466	8	507	2766	1059	500	5932	96%	2408	1190	500	4933	93%
September	198	168	0	1027	30	366	1914	1459	500	4974	100%	2240	1358	500	4974	100%
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	156	144	0	842	12	301	1198	737	289	2500	99%	1221	715	268	2500	99%
Annual 30-day maximum	10765	5905	1629	33658	4861	16670	7868	5739	946	33077	50%	8105	5518	1165	33077	50%
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	1	7	10	8	10	8	2	1	11	19%	8	3	1	12	25%
Month of annual maximum	4	2	12	6	2	6	5	3	1	12	51%	5	3	1	12	26%
IHA Group 1	<u>Alternative 3</u>						<u>Alternative 4</u>					<u>Alternative 5</u>				
	Mean	SD	Range limits		Rate of Non-Attainment		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High					Low	High				Low	High	
Monthly Flow Magnitude																
October	2052	674	500	3373	89%	1975	662	500	3511	88%	2015	701	500	3689	86%	
November	2629	2695	576	17424	8%	2562	2633	576	16637	7%	2569	2671	576	17251	7%	
December	3378	3710	542	17635	10%	3411	3752	542	17635	10%	3368	3716	542	17635	10%	
January	4229	4610	500	21897	15%	4197	4607	500	21897	14%	4235	4568	500	21897	14%	
February	5176	5020	500	33077	18%	5083	5059	500	33077	18%	5108	5053	500	33077	18%	
March	4049	3093	400	16319	38%	4067	3124	400	16319	38%	4063	3131	400	16319	36%	
April	3767	2521	268	14290	65%	3698	2558	268	14290	67%	3729	2539	268	14290	65%	
May	3514	2354	289	10321	69%	3480	2366	289	10321	69%	3484	2365	289	10321	69%	
June	4717	1945	648	14409	8%	4865	1917	650	14409	10%	4730	1934	650	14409	8%	
July	3255	1239	500	7607	90%	3297	1276	500	7607	90%	3332	1279	500	7606	90%	
August	2590	1276	500	4933	93%	2703	1391	500	5231	93%	2839	1429	500	5197	93%	
September	2126	1285	500	4974	100%	2136	1253	500	4974	100%	1998	1278	500	4974	100%	
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	1215	688	268	2500	99%	1239	735	268	2500	99%	1164	692	268	2500	99%	
Annual 30-day maximum	8055	5550	1217	33077	51%	8129	5451	1216	33077	42%	8075	5498	1184	33077	51%	
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	8	3	1	12	31%	8	3	1	12	32%	8	3	1	12	29%	
Month of annual maximum	5	3	1	12	28%	5	3	1	12	25%	5	3	1	12	31%	

Results of the Range of Variability Analysis

American River at Fair Oaks

Joint POD Alternatives

	Alternative 6					Alternative 7				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	2022	716	500	4460	85%	2024	705	500	3915	85%
November	2575	2684	576	17285	7%	2545	2640	576	16890	7%
December	3371	3761	542	17638	10%	3331	3703	542	17634	10%
January	4188	4581	500	21897	14%	4230	4578	500	21897	15%
February	5092	5058	500	33077	18%	5124	5040	500	33077	18%
March	4049	3127	400	16319	36%	4033	3132	400	16319	39%
April	3896	2436	318	14290	63%	3753	2540	268	14290	64%
May	3377	2423	300	10321	71%	3516	2355	289	10321	69%
June	4891	1899	661	14409	8%	4717	1963	649	14409	8%
July	3294	1202	500	7324	90%	3422	1329	500	7604	89%
August	2777	1403	500	5292	93%	2922	1390	500	5269	93%
September	1952	1290	500	4974	100%	1849	1338	500	4974	100%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	1131	710	300	2500	99%	1031	669	268	2500	99%
Annual 30-day maximum	8129	5453	1083	33077	44%	8118	5465	1236	33077	47%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	8	3	1	12	28%	8	3	1	12	28%
Month of annual maximum	5	3	1	12	26%	5	3	1	12	39%
	Alternative 8					Alternative 9				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	1937	744	500	3280	83%	2027	649	500	3535	88%
November	2378	2599	580	16511	6%	2615	2627	576	16673	7%
December	3227	3695	542	17481	10%	3425	3711	542	17635	10%
January	4132	4597	500	21835	15%	4243	4555	500	21897	15%
February	4982	5064	500	33010	21%	5112	5045	500	33077	18%
March	3921	3112	400	16241	40%	4052	3114	403	16319	39%
April	3655	2508	259	14179	65%	3703	2551	401	14290	65%
May	3439	2311	298	10176	74%	3462	2379	289	10321	69%
June	4587	1955	391	14212	8%	4783	1944	671	14409	8%
July	3320	1348	500	7581	88%	3276	1240	500	7571	89%
August	2874	1337	500	4910	90%	2679	1320	500	4933	94%
September	1559	1178	500	4794	100%	2096	1302	500	4974	100%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	948	649	259	2500	99%	1230	746	289	2500	99%
Annual 30-day maximum	7943	5511	1137	33010	51%	8067	5470	1021	33077	46%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	8	3	1	12	26%	8	3	1	12	33%
Month of annual maximum	5	3	1	12	38%	5	3	1	12	22%

Results of the Range of Variability Analysis
San Joaquin River at Vernalis
Joint POD Alternatives

	<u>Unimpaired Conditions (1922 - 93)</u>						<u>Alternative 1</u>					<u>Alternative 2</u>				
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High	
IHA Group 1																
Monthly Flow Magnitude																
October	903	990	147	6940	147	1893	3153	2566	1457	12688	44%	3091	2270	1254	12441	78%
November	2389	3816	219	25842	219	6206	2081	1718	1387	13552	3%	1993	1697	1183	13552	3%
December	4570	6526	277	35973	277	11095	2947	3631	1331	21495	6%	2768	3475	1124	21495	4%
January	6124	6659	375	33464	375	12783	4452	5067	1288	24859	8%	4183	4877	1088	24860	8%
February	9234	8104	433	41685	1130	17338	6930	7373	1404	36536	8%	6486	6946	1159	36536	7%
March	10519	7465	1059	42098	3054	17984	6240	7231	1406	41110	51%	6140	7015	1202	41110	49%
April	15561	6986	3434	43300	8575	22547	5496	5043	1529	27032	88%	5852	4864	1990	27030	88%
May	23634	11360	4334	58048	12274	34993	4695	5194	1217	26213	90%	5441	4900	1871	26139	90%
June	18505	12626	1279	63838	5879	31131	3756	5465	1030	36445	82%	3930	5157	1253	36445	82%
July	6393	6344	587	35044	587	12737	1805	1811	945	13585	1%	2029	1707	1133	13585	1%
August	1636	1750	179	11909	179	3387	1363	198	992	1730	0%	1638	197	1163	1921	0%
September	813	1004	118	5825	118	1817	1879	738	1356	6851	44%	1842	710	1160	6498	43%
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	484	518	118	4394	118	1003	1315	205	945	1730	97%	1449	232	1088	1921	100%
Annual 30-day maximum	25044	12103	5034	63838	12941	37148	9131	8463	1698	41110	78%	8798	8185	1990	41110	81%
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	1	8	1	8	10	8	2	1	12	67%	8	4	1	12	85%
Month of annual maximum	5	1	12	6	4	6	2	2	10	6	68%	5	3	1	12	54%
	<u>Alternative 3</u>						<u>Alternative 4</u>					<u>Alternative 5</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High				Low	High				Low	High		
IHA Group 1																
Monthly Flow Magnitude																
October	3097	2272	1270	12441	76%	3092	2274	1276	12441	76%	3099	2271	1277	12441	76%	
November	2000	1697	1185	13552	3%	1999	1694	1185	13552	3%	2003	1697	1184	13552	3%	
December	2776	3482	1125	21495	4%	2775	3482	1125	21495	4%	2778	3481	1125	21495	4%	
January	4194	4889	1089	24860	8%	4192	4889	1089	24860	8%	4198	4893	1089	24860	8%	
February	6482	6951	1160	36536	7%	6464	6952	1160	36536	7%	6486	6950	1160	36536	7%	
March	6127	7026	1204	41110	49%	6111	6993	1206	41110	49%	6128	7026	1207	41110	49%	
April	5852	4864	1990	27030	88%	5872	4854	1990	27030	88%	5853	4863	1990	27030	88%	
May	5443	4900	1871	26143	90%	5460	4897	1871	26143	90%	5442	4900	1871	26143	90%	
June	3934	5159	1258	36445	82%	3945	5140	1257	36445	82%	3936	5159	1264	36445	82%	
July	2033	1706	1136	13585	1%	2035	1705	1136	13585	1%	2037	1705	1144	13585	1%	
August	1642	197	1163	1921	0%	1643	197	1162	1921	0%	1645	197	1166	1921	0%	
September	1847	709	1170	6498	43%	1848	709	1176	6498	43%	1851	708	1178	6498	43%	
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	1453	234	1089	1921	100%	1455	234	1089	1921	100%	1456	235	1089	1921	100%	
Annual 30-day maximum	8808	8188	1990	41110	81%	8811	8154	1990	41110	81%	8810	8188	1990	41110	81%	
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	8	4	1	12	86%	8	4	1	12	86%	8	4	1	12	86%	
Month of annual maximum	5	3	1	12	54%	5	3	1	12	54%	5	3	1	12	54%	

Results of the Range of Variability Analysis
San Joaquin River at Vernalis
Joint POD Alternatives

	<u>Alternative 6</u>					<u>Alternative 7</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	3538	2916	1425	13367	51%	3097	2269	1278	12441	76%
November	2121	1732	1208	13555	4%	2002	1698	1184	13552	3%
December	3114	3770	1163	21498	6%	2779	3479	1126	21495	4%
January	4611	5235	1076	24866	8%	4203	4896	1089	24860	8%
February	7096	7457	1066	36543	10%	6502	6943	1160	36536	7%
March	6312	7123	1288	41179	50%	6128	7025	1207	41110	49%
April	5449	4830	1653	27142	88%	5853	4863	1990	27030	88%
May	4957	5164	1507	27384	90%	5430	4905	1871	26143	90%
June	4021	5659	1237	38237	81%	3937	5159	1267	36445	82%
July	2032	1795	1116	13944	1%	2038	1705	1135	13585	1%
August	1355	446	643	1921	0%	1646	197	1170	1921	0%
September	1689	797	928	6971	19%	1852	708	1178	6498	43%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	1283	385	643	1921	68%	1456	235	1089	1921	100%
Annual 30-day maximum	9554	8504	1808	41179	76%	8812	8188	1990	41110	81%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	9	2	1	12	29%	8	4	1	12	86%
Month of annual maximum	5	3	1	12	71%	5	3	1	12	54%
	<u>Alternative 8</u>					<u>Alternative 9</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	3101	2273	1270	12444	78%	3014	1718	1379	9005	65%
November	2004	1697	1182	13555	3%	2103	1469	1202	11693	3%
December	2783	3479	1124	21502	4%	2869	3159	1148	19937	3%
January	4205	4896	1088	24863	8%	4191	4655	998	24134	7%
February	6499	6945	1162	36538	7%	6337	6833	992	36539	8%
March	6117	6994	1208	41111	49%	6169	7022	1236	42323	50%
April	5863	4859	1990	27031	88%	6108	4831	1672	27053	88%
May	5431	4906	1871	26154	90%	5723	5195	1515	26564	90%
June	3931	5161	1231	36448	82%	4066	5653	1250	40304	81%
July	2038	1705	1127	13588	1%	2008	1753	912	13894	1%
August	1646	197	1157	1923	0%	1535	339	823	1920	0%
September	1851	709	1182	6501	43%	1845	747	1083	6797	39%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	1457	235	1088	1923	100%	1440	305	823	1920	86%
Annual 30-day maximum	8813	8157	1990	41111	81%	8756	8000	1725	42323	79%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	8	4	1	12	85%	8	3	1	12	68%
Month of annual maximum	5	3	1	12	54%	4	3	1	12	54%

Results of the Range of Variability Analysis
Stanislaus River at Melones Reservoir
Joint POD Alternatives

IHA Group 1	<u>Unimpaired Conditions (1922 - 93)</u>						<u>Alternative 1</u>					<u>Alternative 2</u>				
	Mean	SD	Range limits		RVA Target Range		Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High	Low	High			Low	High				Low	High	
Monthly Flow Magnitude																
October	160	179	0	1434	0	339	601	1292	63	5362	15%	491	1083	63	5362	19%
November	475	878	34	6162	34	1353	381	466	198	3360	3%	319	471	198	3360	3%
December	858	1309	49	6712	49	2166	463	754	130	4744	4%	325	653	130	4744	3%
January	1178	1354	49	6240	49	2533	651	949	130	4918	7%	446	861	130	4918	6%
February	1651	1507	18	9596	144	3158	965	1204	124	4986	22%	622	937	124	4969	28%
March	2003	1229	212	6696	775	3232	544	988	130	5292	85%	470	924	130	5292	92%
April	3222	1263	589	7290	1958	4485	750	433	471	1467	100%	1093	645	471	3243	92%
May	4558	2247	717	9694	2311	6805	449	328	255	2067	100%	1026	615	255	2707	94%
June	2914	2033	185	10640	881	4947	585	909	255	4595	90%	758	659	255	4595	83%
July	836	807	0	4659	30	1643	352	244	265	2231	1%	591	237	265	2231	1%
August	200	193	0	1254	6	393	317	44	283	407	10%	604	73	283	702	99%
September	108	113	0	640	0	221	264	102	249	1110	100%	253	67	0	758	99%
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	69	67	0	488	2	135	115	60	63	289	19%	119	81	0	631	15%
Annual 30-day maximum	4922	2280	717	10640	2642	7202	1547	1543	471	5362	78%	1681	1232	517	5362	83%
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	9	1	7	2	8	10	11	2	8	3	31%	8	4	1	12	47%
Month of annual maximum	4	1	12	6	3	5	3	2	10	6	44%	5	2	1	10	50%
IHA Group 1	<u>Alternative 3</u>						<u>Alternative 4</u>					<u>Alternative 5</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment	
			Low	High				Low	High				Low	High		
Monthly Flow Magnitude																
October	495	1082	63	5362	21%	493	1083	63	5362	21%	495	1082	63	5362	21%	
November	324	472	198	3360	3%	323	472	198	3360	3%	324	472	198	3360	3%	
December	327	653	130	4744	3%	325	653	130	4744	3%	327	653	130	4744	3%	
January	452	864	130	4918	6%	451	864	130	4918	6%	453	865	130	4918	6%	
February	617	940	124	4969	29%	600	938	124	4969	31%	619	941	124	4969	29%	
March	460	929	130	5292	92%	448	884	130	5292	92%	460	929	130	5292	92%	
April	1093	644	471	3243	92%	1111	642	471	3243	92%	1092	643	471	3243	92%	
May	1026	613	255	2702	94%	1043	613	255	2702	94%	1025	612	255	2705	94%	
June	758	662	255	4595	83%	757	645	255	4595	82%	756	663	255	4595	83%	
July	590	237	265	2231	1%	590	237	265	2231	1%	589	237	265	2231	1%	
August	603	72	283	702	99%	605	73	283	703	99%	604	74	283	710	99%	
September	253	67	0	758	99%	253	67	0	758	99%	253	67	0	758	99%	
IHA Group 2																
Mean Annual Extremes																
Annual 30-day minimum	119	81	0	631	15%	118	80	0	631	15%	119	81	0	631	15%	
Annual 30-day maximum	1682	1234	518	5362	83%	1695	1193	518	5362	83%	1682	1235	518	5362	83%	
IHA Group 3																
Timing of Annual Extremes																
Month of annual minimum	8	4	1	12	47%	8	4	1	12	47%	8	4	1	12	47%	
Month of annual maximum	5	2	1	10	50%	5	2	1	10	49%	5	2	1	10	50%	

Results of the Range of Variability Analysis
Stanislaus River at Melones Reservoir
Joint POD Alternatives

	<u>Alternative 6</u>					<u>Alternative 7</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	998	1607	224	5866	24%	492	1083	63	5362	19%
November	428	472	225	3363	3%	323	471	198	3360	3%
December	628	906	224	5731	4%	328	654	130	4744	3%
January	811	1004	224	4924	8%	453	865	130	4918	6%
February	1134	1280	225	5973	7%	627	940	124	4969	28%
March	616	955	224	5361	83%	460	929	130	5292	92%
April	619	142	452	1579	100%	1092	643	471	3243	92%
May	673	381	444	3238	99%	1024	613	255	2704	94%
June	849	1122	200	6351	90%	756	663	255	4595	83%
July	586	306	75	2590	1%	589	237	265	2231	1%
August	314	213	50	631	44%	600	74	283	703	99%
September	84	144	49	1230	3%	253	67	0	758	99%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	71	69	49	631	3%	119	81	0	631	15%
Annual 30-day maximum	1994	1808	624	6351	69%	1682	1235	518	5362	83%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	9	1	7	9	8%	8	4	1	12	47%
Month of annual maximum	6	3	1	12	82%	5	2	1	10	50%
	<u>Alternative 8</u>					<u>Alternative 9</u>				
	Mean	SD	Range limits		Rate of Non-Attainment	Mean	SD	Range limits		Rate of Non-Attainment
			Low	High				Low	High	
IHA Group 1										
Monthly Flow Magnitude										
October	496	1083	63	5362	21%	418	456	125	1501	29%
November	324	472	198	3360	3%	451	416	208	1501	13%
December	328	654	130	4744	3%	463	484	208	3187	1%
January	453	865	130	4918	6%	473	571	146	3487	3%
February	627	939	124	4969	28%	621	724	146	4825	1%
March	449	882	130	5292	92%	534	852	146	6502	85%
April	1101	648	471	3241	92%	1124	396	475	1591	100%
May	1026	613	255	2709	94%	1196	572	455	3837	96%
June	750	661	255	4595	85%	970	1073	241	8460	78%
July	591	238	265	2231	1%	573	271	254	2545	1%
August	601	75	283	727	99%	504	150	268	685	72%
September	253	67	0	758	99%	270	100	224	1067	100%
IHA Group 2										
Mean Annual Extremes										
Annual 30-day minimum	119	81	0	631	15%	218	83	125	635	82%
Annual 30-day maximum	1678	1208	520	5362	83%	1368	1050	584	8460	94%
IHA Group 3										
Timing of Annual Extremes										
Month of annual minimum	8	4	1	12	47%	9	2	3	10	17%
Month of annual maximum	5	2	1	10	51%	6	2	3	12	43%

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWRCB-467 DWRSIM: recirc818-f, 17 Jun 97
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWRCB-467/A/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 1067'

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year, Month (OCT-SEP), and Reservoir Elevation values. The table contains 80 rows of monthly data from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for Reservoir Change from Previous Month (MAR-SEP) and a SUM column. The table contains 80 rows of monthly data from 1922 to 1994.

73 - year Average: 15

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns for Reservoir Habitat Index (MAR-SEP) and a SUM column. The table contains 80 rows of monthly data from 1922 to 1994.

73 - year Average: 30

1929 - 34 Average: 201.8

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWRCB-467 DWRSIM: reirc818-f, 17 Jun 97
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWRCB-467/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900

Table with columns for Year (1922-1994) and months OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Values represent elevation in feet, ranging from approximately 826 to 900.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for months MAR, APR, MAY, JUN, JUL, AUG, SEP. Values represent the difference from maximum reservoir elevation, ranging from -48 to 34.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with columns for months MAR, APR, MAY, JUN, JUL, AUG, SEP, and SUM. Values represent reservoir elevation scores based on DFMRE, ranging from 1 to 6.

Reservoir Change from Previous Month [fluctuation]

Table with columns for months MAR, APR, MAY, JUN, JUL, AUG, SEP, and SUM. Values represent the change in reservoir elevation from the previous month, ranging from -20 to 35.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Table with columns for months MAR, APR, MAY, JUN, JUL, AUG, SEP, and SUM. Values represent reservoir fluctuation scores based on the change from the previous month, ranging from 1 to 6.

Largest of Bass Reservoir Habitat Index =

Table with columns for months MAR, APR, MAY, JUN, JUL, AUG, SEP, and SUM. Values represent the habitat index, ranging from 178 to 714.

73 - year Average: 12

73 - year Average: 29

1929 - 34 Average: 184.3

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWRB-467 DWRSIM: recirc18-f, 17 Jun 97
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
Project: 1995C6F-SWRB-467/8/ELEVATION-EOP/1MON/OUTPUT/

Difference from Maximum Reservoir Elevation [DFMRE]

73 - year maximum March - September Reservoir Elevation = 466'

Table with 12 columns (Year, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) and 110 rows of monthly reservoir elevation data from 1922 to 1994.

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 110 rows of monthly reservoir elevation data from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 110 rows of monthly reservoir elevation scores from 1922 to 1994.

73 - year Average: 13

Reservoir Change from Previous Month [fluctuation]

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 110 rows of monthly reservoir change values from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 110 rows of monthly reservoir fluctuation scores from 1922 to 1994.

73 - year Average: 33

Largemouth Bass Reservoir Habitat Index =

1929 - 34 Average: 250.3

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWRCB-467 DWRSIM: 8.18, 27 Nov 96
CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWRCB-467/20/ELEVATION-EOP/1MON/OUTPUT/
73 - year maximum March - September Reservoir Elevation = 867

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns: Year, Oct, Nov, Dec, Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep. Rows: 1922-1994

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows: 1922-1994

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows: 1922-1994

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows: 1922-1994

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows: 1922-1994

Table with column: Product. Rows: 1922-1994

73 - year Average: 12

73 - year Average: 33

1929 - 34 Average: 288.0

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWRCB-467 DWRSIM: 8.18, 27 Nov 96
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995C6F-SWRCB-467/18/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	491	505	527	547	549	566	559	576	576	576	518	491	
1923	485	495	520	537	531	517	541	549	540	526	463	470	
1924	483	494	508	522	516	503	506	511	505	478	464	468	
1925	465	474	490	503	508	493	514	532	522	499	483	475	
1926	477	490	505	519	522	508	549	563	535	494	473	485	
1927	491	506	528	545	560	561	560	569	576	543	492	482	
1928	482	503	525	542	540	543	551	554	522	477	465	477	
1929	485	499	513	523	517	513	531	531	527	506	466	477	
1930	480	495	507	518	514	510	525	534	516	489	466	482	
1931	487	501	513	522	517	508	510	516	508	482	466	486	
1932	467	476	503	520	543	531	524	532	552	518	492	477	
1933	477	488	501	516	512	501	520	537	526	509	466	467	
1934	470	480	500	517	511	503	516	527	523	488	477	486	
1935	490	500	515	535	532	509	542	563	574	538	469	479	
1936	486	502	518	533	560	558	564	576	563	521	472	478	
1937	488	497	516	535	560	570	576	576	576	538	484	469	
1938	472	486	533	560	560	542	529	467	572	576	532	520	
1939	514	501	529	538	532	524	542	560	539	504	473	495	
1940	495	504	517	550	550	552	548	561	553	512	466	471	
1941	481	494	528	556	560	573	573	569	576	569	527	506	
1942	497	507	532	552	549	553	554	562	576	555	509	477	
1943	477	494	518	557	556	576	574	576	562	526	491	476	
1944	479	491	508	521	524	507	516	517	501	494	490	480	
1945	481	503	523	533	560	568	565	571	576	554	511	491	
1946	485	502	531	548	528	524	536	559	546	510	478	480	
1947	481	500	526	543	541	530	545	556	535	497	473	481	
1948	488	503	518	529	523	530	556	551	541	483	480	484	
1949	490	500	513	526	524	511	522	538	521	482	477	489	
1950	492	503	519	536	541	524	534	551	539	506	476	482	
1951	490	533	560	560	554	546	552	546	514	463	463	481	
1952	488	500	530	559	560	567	559	526	576	571	525	508	
1953	501	514	533	549	538	532	541	536	518	497	478	481	
1954	488	497	514	532	532	527	537	560	544	507	465	483	
1955	489	505	522	540	537	520	534	545	537	504	481	487	
1956	481	499	560	560	560	576	576	561	576	566	524	505	
1957	496	504	517	527	525	529	546	561	562	526	471	481	
1958	488	501	525	545	554	565	576	576	576	557	516	498	
1959	492	507	523	530	536	528	550	566	551	500	470	475	
1960	474	475	480	490	503	498	515	525	509	496	483	481	
1961	481	491	505	511	510	511	526	539	527	486	467	467	
1962	468	471	484	492	538	529	527	555	569	540	489	476	
1963	479	491	501	518	558	558	576	576	576	564	520	503	
1964	490	517	542	551	547	544	553	561	551	508	476	484	
1965	481	496	529	560	556	554	559	551	561	540	512	496	
1966	487	513	546	558	541	526	545	564	550	506	486	486	
1967	490	502	539	559	560	571	565	514	570	576	539	522	
1968	515	521	539	545	545	539	550	554	539	506	478	482	
1969	480	496	513	560	524	521	467	469	576	576	538	513	
1970	498	516	540	560	560	554	554	555	544	517	476	477	
1971	482	502	534	551	548	533	541	544	520	498	491	478	
1972	479	491	519	536	532	524	537	543	540	497	481	481	
1973	489	501	523	545	560	560	550	559	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473	
1975	476	494	515	528	535	526	533	536	567	525	476	482	
1976	489	511	531	541	539	544	547	542	519	492	479	494	
1977	490	496	500	503	501	484	465	464	462	466	461	462	
1978	462	462	484	532	560	552	510	498	576	576	548	539	
1979	528	535	549	560	555	562	560	571	563	521	477	482	
1980	489	488	508	560	560	558	566	550	576	576	542	513	
1981	503	512	520	528	531	533	547	553	543	510	477	488	
1982	491	504	536	560	560	576	546	561	576	576	546	541	
1983	531	556	560	560	513	484	467	487	483	564	572	576	
1984	560	560	560	560	560	568	570	570	557	530	487	483	
1985	482	492	511	536	533	526	551	563	539	501	483	483	
1986	490	508	534	554	550	552	574	565	576	558	503	479	
1987	480	489	492	495	496	511	530	551	539	503	473	480	
1988	482	495	507	526	516	527	539	547	527	498	483	486	
1989	486	497	505	515	512	516	537	552	540	502	478	484	
1990	489	495	502	510	510	517	532	544	525	508	479	483	
1991	480	486	492	499	493	489	501	508	512	506	480	486	
1992	485	490	494	498	499	490	493	494	480	470	465	466	
1993	467	466	476	536	543	556	558	576	576	571	522	499	
1994	490	497	507	512	508	520	534	548	528	498	478	484	

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
10	17	0	0	14	58	85	
59	35	27	36	50	113	106	
73	70	65	71	98	112	108	
83	62	44	54	77	93	101	
68	27	13	41	82	103	91	
15	16	7	0	33	84	94	
33	25	22	54	99	111	99	
63	45	45	49	70	110	99	
66	51	42	58	87	110	94	
68	66	60	68	94	110	110	
45	52	44	24	58	84	99	
75	56	39	50	67	110	109	
73	60	49	53	78	98	107	
67	34	13	2	38	107	97	
18	12	0	13	55	104	98	
6	0	0	0	38	92	107	
34	47	109	4	0	44	56	
52	34	16	37	72	103	81	
24	28	15	23	64	110	105	
3	3	7	0	7	49	70	
23	22	14	0	21	67	99	
0	2	0	14	50	85	100	
69	60	59	75	82	86	96	
8	11	5	0	22	65	85	
52	40	17	30	66	98	96	
46	31	20	41	79	103	95	
46	20	25	35	93	96	92	
65	54	38	55	94	99	87	
52	42	25	37	70	100	94	
30	24	30	62	113	113	95	
9	17	50	0	5	51	68	
44	35	40	58	79	98	95	
49	39	16	32	69	111	93	
56	42	31	39	72	95	89	
0	0	15	0	10	52	71	
47	30	15	14	50	105	95	
11	0	0	0	19	80	78	
48	26	10	25	76	106	101	
78	61	51	67	80	93	95	
65	50	37	49	90	109	109	
47	49	21	7	36	87	100	
18	0	0	0	12	56	73	
32	23	15	25	68	100	92	
22	17	25	15	36	64	80	
50	31	12	26	70	90	90	
5	11	62	6	0	37	54	
37	26	22	37	70	98	94	
55	109	107	0	0	38	63	
22	22	21	32	59	100	99	
43	35	32	56	78	85	98	
52	39	33	36	79	95	95	
16	26	1	0	34	93	99	
26	17	6	3	39	86	103	
50	43	40	9	51	100	94	
32	29	34	57	84	97	82	
112	111	112	114	110	115	114	
24	66	78	0	0	28	37	
14	16	5	13	55	99	94	
18	10	26	0	0	34	63	
43	28	23	33	66	99	88	
0	30	15	0	0	30	35	
92	109	109	93	12	4	0	
8	6	19	46	89	93		

Flow and Joint Point Alternative 1

STUDY: 1995C6F-SWR/6-467 DWR/SIM: recirc818-f, 17 Jun 97
CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWR/6-467/12/ELEVATION-EOP//IMON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly reservoir elevation data for years 1922 through 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly DFMRE values for years 1922 through 1994.

Reservoir Elevation Scoring Table: If [DFMRE] <= 0', then 6, else If [DFMRE] <= 5', then 5, else If [DFMRE] <= 10', then 4, else If [DFMRE] <= 15', then 3, else If [DFMRE] <= 20', then 2, else 1

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly and summation values for the Reservoir Elevation Scoring Table for years 1922 through 1994.

Reservoir Change from Previous Month [Fluctuation]

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly and summation values for the Reservoir Change from Previous Month [Fluctuation] for years 1922 through 1994.

Reservoir Fluctuation Scoring Table: If [fluctuation] >= 0', then 6, else If [fluctuation] >= -5', then 5, else If [fluctuation] >= -10', then 4, else If [fluctuation] >= -15', then 3, else If [fluctuation] >= -20', then 2, else 1

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly and summation values for the Reservoir Fluctuation Scoring Table for years 1922 through 1994.

Largest Reservoir Basin Habitat Index =

Table with column Product. Contains habitat index values for years 1922 through 1994.

73 - year Average: 12

73 - year Average: 21

1929 - 34 Average: 190.7

STUDY: 1995C06F-SWRCEB-468 DWRSIM: recirc818-f, 17 Jun 97
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCEB-468/4/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 1067

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

YEAR	73-year maximum March - September Reservoir Elevation = 1067									Difference from Maximum Reservoir Elevation [DFMRE]									Reservoir Elevation Scoring Table									Reservoir Fluctuation Scoring Table									Largemouth Bass Reservoir Habitat Index								
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP					
1922	989	993	999	1,003	1,019	1,038	1,060	1,067	1,062	1,048	1,031	1,025	29	7	0	5	19	36	42	1	4	6	4	2	1	1	1	19	19	22	7	-5	-14	-17	-6	6	6	6	5	3	2	4	32	608	
1923	1,023	1,017	1,019	1,023	1,020	1,021	1,033	1,029	1,015	996	978	976	46	34	38	52	71	89	91	1	1	1	1	1	1	1	7	1	12	-4	-14	-19	-18	-2	6	6	5	3	2	2	5	29	203		
1924	978	978	978	978	986	986	975	961	944	922	904	889	81	92	106	123	145	163	178	1	1	1	1	1	1	7	0	-11	-14	-17	-22	-18	-15	6	3	3	2	1	2	3	20	140			
1925	993	906	915	925	997	1,012	1,043	1,054	1,045	1,027	1,012	1,008	55	24	13	22	40	55	59	1	1	3	1	1	1	1	9	15	31	11	-9	-18	-15	-4	6	6	6	4	2	3	5	32	288		
1926	1,006	1,003	1,000	997	1,023	1,025	1,038	1,032	1,011	988	969	962	42	29	35	56	79	98	105	1	1	1	1	1	1	7	2	13	-6	-21	-23	-19	-7	6	6	4	1	1	2	4	24	168			
1927	960	988	1,011	1,035	1,026	1,052	1,067	1,067	1,058	1,044	1,027	1,022	15	0	0	9	23	40	45	2	6	6	4	1	1	21	26	15	0	-9	-14	-17	-5	6	6	6	4	3	2	5	32	672			
1928	1,020	1,017	1,020	1,028	1,044	1,046	1,066	1,062	1,048	1,021	999	993	21	1	5	19	46	68	74	1	5	4	2	1	1	15	2	20	-4	-14	-27	-22	-6	6	6	5	3	1	1	4	26	390			
1929	991	992	992	992	998	999	1,002	996	988	970	952	944	68	65	71	79	97	115	123	1	1	1	1	1	1	7	1	3	-6	-8	-18	-18	-8	6	6	4	4	2	2	4	28	196			
1930	942	941	972	984	1,001	1,024	1,034	1,035	1,015	996	982	980	43	33	32	52	71	85	87	1	1	1	1	1	1	7	23	10	1	-20	-19	-14	-2	6	6	6	2	2	3	5	30	210			
1931	976	975	973	975	978	986	977	967	959	939	923	909	81	90	100	108	128	144	158	1	1	1	1	1	1	7	8	-9	-10	-8	-20	-16	-14	6	4	4	4	2	2	3	25	175			
1932	904	903	919	930	940	965	968	976	969	955	941	933	102	99	91	98	112	126	134	1	1	1	1	1	1	7	25	3	8	-7	-14	-14	-8	6	6	6	4	3	3	4	32	224			
1933	931	928	929	932	935	969	980	985	981	961	946	940	98	87	82	86	106	121	127	1	1	1	1	1	1	7	34	11	5	-4	-20	-15	-6	6	6	6	5	2	3	4	32	224			
1934	938	937	946	963	983	995	995	990	980	947	919	904	72	72	77	87	120	148	163	1	1	1	1	1	1	7	12	0	-5	-10	-33	-28	-15	6	6	5	4	1	1	3	26	182			
1935	898	910	914	937	957	981	1,026	1,034	1,026	1,008	994	989	86	41	33	41	59	73	78	1	1	1	1	1	1	7	24	45	8	-8	-18	-14	-5	6	6	6	4	2	3	5	32	224			
1936	987	984	981	1,006	1,032	1,044	1,053	1,051	1,043	1,023	1,003	998	23	14	16	24	44	64	69	1	3	2	1	1	1	10	12	9	-2	-8	-20	-20	-5	6	6	5	4	2	2	5	30	210			
1937	993	989	983	977	977	1,004	1,033	1,041	1,037	1,016	997	990	63	34	26	30	51	70	77	1	1	1	1	1	1	7	27	29	8	-4	-21	-19	-7	6	6	6	5	1	2	4	30	300			
1938	988	1,010	1,020	1,035	1,030	1,024	1,049	1,067	1,067	1,058	1,045	1,036	43	18	0	0	9	22	31	1	2	6	6	4	1	21	-6	-25	18	0	-9	-13	-9	4	6	6	6	4	3	4	33	693			
1939	1,023	1,017	1,020	1,022	1,024	1,039	1,031	1,024	999	977	949	945	29	36	43	68	90	118	122	1	1	1	1	1	1	7	15	-8	-7	-25	-22	-28	-4	6	4	4	1	1	1	5	22	154			
1940	942	937	945	993	1,017	1,025	1,059	1,064	1,054	1,034	1,017	1,015	42	8	3	13	33	50	52	1	4	5	3	1	1	16	8	34	5	-10	-20	-17	-2	6	6	6	4	2	2	5	31	496			
1941	1,014	1,013	1,019	1,020	1,024	1,045	1,064	1,067	1,067	1,058	1,047	1,036	22	3	0	0	9	20	31	1	5	6	6	4	1	24	21	19	3	0	-9	-11	-11	6	6	6	6	4	3	3	34	816			
1942	1,023	1,017	1,020	1,023	1,028	1,042	1,067	1,067	1,067	1,058	1,046	1,036	25	0	0	0	9	21	31	1	6	6	6	4	1	25	14	25	0	0	-9	-12	-10	6	6	6	6	4	3	4	35	875			
1943	1,023	1,017	1,022	1,030	1,042	1,051	1,067	1,067	1,059	1,045	1,030	1,024	16	0	0	8	22	37	43	2	6	6	4	1	1	21	9	16	0	-8	-14	-15	-6	6	6	6	4	3	3	4	32	672			
1944	1,023	1,017	1,015	1,014	1,023	1,033	1,038	1,038	1,019	995	974	967	34	29	28	48	72	93	100	1	1	1	1	1	1	7	10	5	0	-19	-24	-21	-7	6	6	6	5	1	1	4	26	182			
1945	969	981	996	1,005	1,039	1,053	1,065	1,067	1,062	1,040	1,023	1,018	14	2	0	5	27	44	49	3	5	6	4	1	1	21	14	12	2	-5	-22	-17	-5	6	6	6	6	2	1	2	5	31	651		
1946	1,017	1,017	1,018	1,033	1,039	1,050	1,062	1,064	1,054	1,036	1,020	1,017	17	5	3	13	31	47	50	2	4	5	3	1	1	17	11	12	2	-10	-18	-16	-3	6	6	6	4	2	2	5	31	527			
1947	1,014	1,014	1,015	1,011	1,018	1,038	1,044	1,034	1,019	995	977	971	-29	23	33	48	72	90	96	1	1	1	1	1	1	7	20	6	-10	-15	-24	-18	-6	6	6	4	3	1	2	4	26	182			
1948	977	980	982	1,007	1,008	1,018	1,056	1,067	1,067	1,052	1,037	1,036	49	11	0	0	15	30	31	1	3	6	6	2	1	20	12	38	11	0	-15	-15	-1	6	6	6	6	3	3	5	35	700			
1949	1,023	1,017	1,016	1,012	1,016	1,050	1,063	1,064	1,048	1,026	1,008	1,004	17	4	3	19	41	59	63	2	5	5	2	1	1	17	34	13	1	-16	-22	-18	-4	6	6	6	2	1	2	5	28	476			
1950	1,000	997	994	1,002	1,016	1,033	1,047	1,046	1,034	1,012	995	993	34	20	21	33	55	72	74	1	1	1	1	1	1	7	17	14	-1	-12	-22	-17	-2	6	6	5	3	1	2	5	28	196			
1951	1,006	1,017	1,020	1,033	1,040	1,057	1,064	1,067	1,051	1,030	1,012	1,010	10	3	0	16	37	55	57	3	5	6	2	1	1	19	17	7	3	-16	-21	-18	-2	6	6	6	2	1	2	5	28	532			
1952	1,008	1,013	1,019	1,032	1,038	1,048	1,058	1,067	1,067	1,058	1,046	1,036	19	9	0	0	9	21	31	2	4	6	6	4	1	24	10	10	9	0	-9	-12	-10	6	6	6	6	4	3	4	35	840			
1953	1,023	1,017	1,021	1,022	1,033	1,051	1,065	1,067	1,067	1,058	1,046	1,036	16	2	0	0	9	21	31	2	5	6	6	4	1	25	18	14	2	0	-9	-12	-10	6	6	6	6	4	3	4	35	875			
1954	1,023	1,017	1,021	1,030	1,035	1,051	1,067	1,064	1,059	1,042	1,029	1,029	16	0	3	8	25	38	38	2	6	5	4	1	1	20	16	16	3	-5	-17	-13	0	6	6	5	5	2	3	6	33	660			
1955	1,023	1,017	1,022	1,024	1,027	1,025	1,039	1,047	1,028	1,004	987	986	42	28	20	39	63	80	81	1	1	1	1	1	1	7	-2	14	8	-19	-24	-17	-1	5	6	6	2	1	2	5	27	189			
1956	984	987	1,017	1,017	1,019	1,048	1,067	1,067	1,067	1,058	1,047	1,036	19	0	0	0	9	20	31	2	6	6	6	4	1	26	29	19	0	0	-9	-11	-11	6	6	6	6	4	3	3	34	884			
1957	1,023	1,017	1,016	1,017	1,035	1,052	1,058	1,067																																					

Flow Alternative 2

STUDY: 1995C06F-SWRCB-468 DWRSIM: recirc18-f, 17 Jun 97
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-468/6/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	833	833	835	844	850	858	893	900	900	880	876	876
1923	874	874	858	862	859	868	891	897	878	839	805	808
1924	800	788	761	766	784	774	761	750	728	709	700	694
1925	695	699	705	722	789	817	836	843	825	793	782	780
1926	777	779	781	794	837	856	887	874	853	812	799	781
1927	778	809	810	833	849	863	890	900	900	865	854	852
1928	849	859	860	868	871	849	878	863	842	788	737	730
1929	717	712	710	715	729	746	749	752	744	726	715	709
1930	701	698	760	788	816	848	871	874	855	814	776	772
1931	763	755	746	760	772	789	776	763	740	720	709	702
1932	696	688	693	718	740	774	780	805	777	753	742	736
1933	727	715	713	725	735	740	743	758	752	736	725	717
1934	713	705	708	734	756	778	770	760	736	710	700	686
1935	671	675	682	710	733	764	852	862	848	824	814	794
1936	785	775	773	823	849	860	886	897	887	847	828	824
1937	817	806	801	804	821	845	870	883	860	834	821	816
1938	811	825	854	858	849	849	882	900	900	899	896	887
1939	874	864	854	845	837	833	822	813	778	713	656	650
1940	639	629	631	704	813	849	879	883	867	829	820	809
1941	801	801	842	849	849	858	886	900	900	890	886	887
1942	874	869	861	849	856	859	897	893	892	860	849	850
1943	874	869	861	849	856	859	897	893	892	860	849	850
1944	851	853	853	859	857	868	879	895	875	835	797	791
1945	786	793	809	823	862	865	880	996	877	837	813	808
1946	808	816	849	864	868	868	887	992	870	831	788	785
1947	777	783	791	797	823	845	855	850	832	777	731	724
1948	728	729	725	761	763	783	843	872	878	844	827	821
1949	814	812	812	817	823	843	862	866	844	796	759	755
1950	741	740	741	771	818	849	881	900	886	848	820	819
1951	823	849	854	853	858	870	886	900	889	848	819	820
1952	824	827	849	849	852	862	894	900	900	899	887	887
1953	874	874	858	850	867	867	883	900	900	870	869	870
1954	872	871	874	858	857	859	883	863	847	800	753	753
1955	754	756	764	777	786	799	808	822	794	730	706	703
1956	694	690	845	849	849	864	892	900	900	873	870	874
1957	869	874	874	871	853	863	863	881	866	827	795	800
1958	802	806	825	845	849	849	879	900	900	898	894	887
1959	874	874	874	862	852	867	871	874	853	807	757	761
1960	754	742	737	752	813	853	853	859	840	800	788	782
1961	772	774	783	795	823	841	840	846	826	768	727	723
1962	706	703	712	727	789	823	844	843	828	772	745	724
1963	798	810	838	859	867	858	876	900	893	857	845	846
1964	847	859	861	866	874	874	880	884	867	826	779	752
1965	739	740	849	849	863	870	887	881	884	854	848	849
1966	853	859	860	864	870	874	894	882	862	821	772	767
1967	753	764	802	849	860	853	879	900	900	896	887	887
1968	874	874	873	858	861	866	863	867	848	801	764	761
1969	762	767	790	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	869	871	857	818	787	789
1971	792	818	846	864	874	874	893	900	900	871	853	855
1972	860	866	865	869	867	874	884	886	867	826	781	782
1973	778	793	820	849	849	860	882	900	869	829	810	806
1974	810	849	850	854	864	849	883	900	900	889	888	886
1975	874	874	874	874	855	852	881	900	900	877	876	877
1976	873	874	874	874	874	874	871	862	840	794	759	759
1977	749	739	723	719	704	698	674	666	638	614	606	603
1978	592	592	628	751	804	859	878	897	891	871	861	869
1979	871	874	874	871	853	863	878	896	862	828	819	816
1980	822	825	833	850	849	865	881	893	888	873	866	865
1981	864	865	873	860	868	865	875	872	851	806	762	762
1982	770	849	849	859	862	859	884	900	900	889	886	887
1983	873	862	858	853	849	849	877	900	900	890	899	887
1984	874	860	849	869	869	871	885	894	878	840	830	832
1985	836	850	860	866	874	871	886	872	849	804	754	736
1986	727	723	730	766	849	849	871	875	871	842	831	842
1987	844	850	846	847	858	867	855	845	817	756	717	712
1988	700	703	742	769	771	771	770	759	734	714	701	699
1989	692	711	721	728	732	844	870	860	843	796	779	777
1990	788	789	774	787	795	820	808	808	783	727	714	705
1991	687	678	660	657	645	700	722	737	721	699	693	692
1992	688	684	685	689	720	750	785	754	727	702	690	684
1993	676	670	669	757	809	861	894	900	900	881	876	875
1994	874	874	874	871	862	874	872	866	844	802	754	749

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
1	4	6	6	1	1	1	20
1	4	5	1	1	1	1	14
1	1	1	1	1	1	1	7
1	1	1	1	1	1	1	7
3	1	3	6	1	1	1	19
1	1	1	1	1	1	1	7
154	151	148	156	174	185	191	1171
52	29	26	45	86	124	128	1171
111	124	137	160	180	191	198	1171
126	120	95	123	147	158	164	1171
160	157	142	148	164	175	183	1171
122	130	140	164	190	200	214	1171
136	48	38	52	76	86	106	1171
40	14	3	13	53	72	76	1171
55	30	17	40	66	79	84	1171
51	18	0	1	4	13	1	28
67	78	87	122	187	244	250	1171
52	21	17	33	71	80	91	1171
45	14	0	10	14	13	1	25
33	18	0	15	18	18	1	21
41	13	7	8	40	51	50	115
32	21	5	25	65	103	109	115
35	20	4	23	63	87	92	111
32	13	8	30	69	112	115	112
55	45	50	68	123	169	176	1171
117	57	28	22	56	73	79	1171
57	38	34	56	104	141	145	1171
51	19	0	14	52	80	81	115
30	14	0	11	52	81	80	116
38	6	0	0	1	13	1	31
33	17	0	0	30	31	30	118
17	7	37	53	100	147	147	118
101	92	78	106	170	194	197	120
36	8	0	0	27	30	26	117
37	37	19	34	73	105	100	118
51	21	0	0	2	6	13	226
33	29	26	47	93	143	139	1171
47	47	41	60	100	112	118	1171
59	60	54	74	128	173	177	1171
77	56	57	72	132	155	176	1171
42	24	0	7	43	55	54	115
26	20	16	33	74	121	148	118
30	13	19	16	46	52	51	111
26	6	18	38	79	128	133	111
47	21	0	0	0	4	13	228
34	37	33	52	99	136	139	1171
35	5	0	0	5	7	26	26
26	31	29	43	82	113	111	1171
26	7	0	0	29	47	45	20
26	16	14	33	74	119	118	110
40	18	0	31	71	90	94	113
51	17	0	0	11	12	14	24
48	19	0	0	23	24	23	118
26	29	38	60	106	141	141	1171
202	226	234	262	286	294	297	1171
41	22	3	9	29	39	31	114
37	22	4	38	72	81	84	111
35	19	7	12	27	34	35	113
35							

STUDY: 1995C06F-SWRCB-468 DWRSIM: recirc818-f, 17 Jun 97
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-468/ELEVATION/EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 466'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns for Year (1922-1994), months (MAR-SEP), and metrics: DFMRE, Fluctuation, and Product. Includes a 73-year average summary at the bottom.

73 - year Average: 13

73 - year Average: 32.14

427.12

1929 - '34 Average: 223.3

Flow Alternative 2

STUDY: 1995C06F-SWRCB-468 DWRSIM: 8.18, 27 Nov 96
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-468/10/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: Product. Rows 1922-1994.

73 - year Average: 8

73 - year Average: 31
1929 - '34 Average: 178.5

STUDY: 1995C06F-SWRCB-468 DWRSIM: 8.18, 27 Nov 96
CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION (FT)
Project :/1995C06F-SWRCB-468/20/ELEVATION/EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 867

Table with columns for Year and months Oct to Sep, containing reservoir elevation data for 1992-1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year and months Mar to Sep, containing DFMRE data for 1992-1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with columns for Year and months Mar to Sep, containing scoring values for DFMRE for 1992-1994.

Reservoir Change from Previous Month [Fluctuation]

Table with columns for Year and months Mar to Sep, containing fluctuation data for 1992-1994.

Reservoir Fluctuation Scoring Table:

If [Fluctuation] >= 0, then 6, else
If [Fluctuation] >= -5, then 5, else
If [Fluctuation] >= -10, then 4, else
If [Fluctuation] >= -15, then 3, else 1

Table with columns for Year and months Mar to Sep, containing scoring values for fluctuation for 1992-1994.

Largemouth Bass Reservoir Habitat Index

Table with columns for Year and months Mar to Sep, containing habitat index data for 1992-1994.

73 - year Average: 33
1929 - '34 Average: 288.0

Flow Alternative 2

STUDY: 1995C06F-SWRCB-468 DWRSIM: recirc818-1, 17 Jun 97
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-468/12/ELEVATION/EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

YEAR	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	419	441	475	520	539	544	543	539	524	475	430	439
1923	471	496	500	515	526	532	528	506	470	448	418	405
1924	424	436	465	511	532	532	523	499	466	428	392	389
1925	389	400	444	475	522	533	525	499	459	416	362	343
1926	365	382	401	459	502	514	510	489	455	447	394	384
1927	393	434	474	520	544	544	540	529	498	464	413	427
1928	460	490	499	514	526	532	528	506	459	438	416	402
1929	414	441	469	517	533	543	533	520	499	468	436	433
1930	433	439	484	533	542	544	527	497	468	461	447	425
1931	431	436	447	478	492	492	485	472	451	419	372	372
1932	385	384	448	506	536	529	521	503	482	453	414	398
1933	416	424	426	473	495	503	501	488	459	422	373	373
1934	390	386	437	493	509	509	497	474	451	428	395	388
1935	382	404	424	485	492	527	533	507	471	426	353	357
1936	395	411	425	481	525	542	542	526	492	457	416	410
1937	430	445	470	518	535	544	544	539	510	463	412	401
1938	431	465	499	515	530	540	544	537	504	470	486	486
1939	513	522	526	539	544	544	526	495	464	453	438	419
1940	424	421	416	480	520	527	524	502	461	434	352	350
1941	389	422	480	511	535	539	536	533	518	468	427	446
1942	478	492	497	512	525	529	525	517	508	461	420	438
1943	470	485	490	506	517	529	532	535	507	464	415	421
1944	454	485	501	516	530	537	519	488	455	441	425	413
1945	419	456	492	519	535	541	530	503	466	445	408	400
1946	437	469	495	510	521	528	516	489	448	428	411	399
1947	421	454	487	516	529	538	523	491	458	446	429	409
1948	413	422	422	474	491	513	511	491	457	419	349	359
1949	388	414	446	492	513	541	523	494	452	431	407	395
1950	407	420	431	484	522	530	518	490	455	433	414	404
1951	427	459	495	524	535	540	527	507	465	434	410	405
1952	431	460	490	519	532	537	541	544	536	510	492	499
1953	506	515	519	532	542	544	529	515	493	468	430	446
1954	478	494	500	515	527	533	526	508	460	436	415	403
1955	435	464	494	518	530	538	520	493	465	459	425	418
1956	431	453	494	528	542	544	538	527	507	475	434	444
1957	470	495	500	514	527	533	524	501	468	450	429	420
1958	452	482	506	522	534	537	538	538	530	494	474	488
1959	496	504	509	522	534	541	521	488	453	437	426	421
1960	432	446	457	504	539	544	526	493	460	439	385	361
1961	378	416	455	503	536	544	524	490	461	452	430	409
1962	414	419	457	501	528	534	516	484	433	402	326	336
1963	377	412	443	489	523	529	529	520	496	464	429	444
1964	473	502	514	529	540	544	519	482	439	415	395	397
1965	402	433	469	519	532	539	540	526	495	465	420	427
1966	458	487	498	512	523	529	512	482	435	413	397	387
1967	401	437	476	515	528	533	538	541	534	522	502	505
1968	512	523	527	540	544	544	529	496	458	440	423	417
1969	437	468	501	523	536	544	544	544	537	517	489	503
1970	517	526	530	544	544	544	534	511	470	449	414	409
1971	431	464	496	514	524	530	519	503	476	454	435	447
1972	475	502	513	528	540	544	526	494	455	437	424	410
1973	434	466	497	523	534	540	533	512	481	459	420	418
1974	451	480	502	518	530	535	533	521	492	462	438	450
1975	474	483	488	502	516	520	517	502	477	444	429	440
1976	467	485	491	506	520	532	516	490	473	470	447	431
1977	431	439	441	458	458	458	461	449	429	406	398	412
1978	417	434	484	532	544	544	544	526	469	413	433	0
1979	466	488	492	507	521	528	522	504	474	455	409	405
1980	441	475	502	519	534	544	544	544	527	491	451	468
1981	499	519	525	539	544	544	530	496	459	441	423	411
1982	423	458	492	523	536	543	544	544	531	494	462	472
1983	496	515	521	535	544	544	544	537	527	514	521	0
1984	536	544	544	544	544	544	536	514	478	458	412	413
1985	450	482	497	512	525	532	512	478	434	414	398	397
1986	402	408	446	499	529	543	544	544	532	490	459	468
1987	497	509	535	544	544	544	523	488	460	450	425	411
1988	420	416	455	505	519	519	508	493	483	463	425	421
1989	421	437	454	492	492	527	517	486	450	439	386	395
1990	410	427	456	499	519	524	509	480	463	456	400	384
1991	384	391	391	406	406	470	471	461	443	420	403	405
1992	408	422	437	483	517	541	532	514	495	462	419	412
1993	412	419	466	520	530	534	529	523	507	460	404	409
1994	445	476	488	502	516	526	505	473	449	446	445	432

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [flucluation]

Reservoir Fluctuation Scoring Table:
 If [flucluation] >= 0', then 6, else
 If [flucluation] >= -5', then 5, else
 If [flucluation] >= -10', then 4, else
 If [flucluation] >= -15', then 3, else
 If [flucluation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

		MAR		APR		MAY		JUN		JUL		AUG		SEP		SUM	
0	1	5	20	69	114	105	6	5	4	1	1	1	1	1	1	1	19
2	16	38	74	96	126	139	3	2	1	1	1	1	1	1	1	1	10
12	21	45	78	116	152	155	3	1	1	1	1	1	1	1	1	1	9
11	19	45	85	128	182	201	3	2	1	1	1	1	1	1	1	1	10
30	34	55	89	97	150	160	1	1	1	1	1	1	1	1	1	1	7
0	4	15	46	80	131	117	6	5	2	1	1	1	1	1	1	1	17
12	16	38	85	106	128	142	3	2	1	1	1	1	1	1	1	1	10
1	11	24	45	76	108	111	5	3	1	1	1	1	1	1	1	1	13
0	17	47	76	83	97	119	6	2	1	1	1	1	1	1	1	1	13
52	59	72	93	125	172	171	2	1	1	1	1	1	1	1	1	1	17
15	23	41	62	91	130	146	2	1	1	1	1	1	1	1	1	1	8
41	43	56	85	122	171	171	1	1	1	1	1	1	1	1	1	1	7
35	47	70	93	116	149	156	1	1	1	1	1	1	1	1	1	1	7
17	11	37	73	118	191	187	2	3	1	1	1	1	1	1	1	1	10
2	2	18	52	87	128	134	5	5	2	1	1	1	1	1	1	1	16
0	0	5	34	81	132	143	6	6	4	1	1	1	1	1	1	1	20
4	0	18	40	7	40	74	58	5	6	4	1	1	1	1	1	1	24
0	18	49	80	91	106	125	6	2	1	1	1	1	1	1	1	1	13
17	20	42	83	110	192	194	2	1	1	1	1	1	1	1	1	1	8
5	8	11	26	76	117	98	4	4	3	1	1	1	1	1	1	1	15
15	19	27	36	83	124	106	2	2	1	1	1	1	1	1	1	1	9
15	12	9	37	80	129	123	2	3	4	1	1	1	1	1	1	1	13
7	25	56	89	103	119	131	4	1	1	1	1	1	1	1	1	1	10
3	14	41	78	99	136	144	5	3	1	1	1	1	1	1	1	1	13
16	28	55	96	116	133	145	2	1	1	1	1	1	1	1	1	1	8
6	21	53	86	98	115	135	4	1	1	1	1	1	1	1	1	1	10
31	33	53	87	125	195	185	1	1	1	1	1	1	1	1	1	1	7
3	21	50	92	113	137	149	5	1	1	1	1	1	1	1	1	1	11</

Flow Alternative 3

STUDY: 1995C06F-SWRCB-506 DWRSIM: recirc818-f, 17 Jun 97
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-506/4/ELEVATION-EOP/1/MON/OUTPUT/

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
If [Fluctuation] >= 0, then 6, else
If [Fluctuation] >= -5, then 5, else
If [Fluctuation] >= -10, then 4, else
If [Fluctuation] >= -15, then 3, else
If [Fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

73-year maximum March - September Reservoir Elevation = 1067

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922 to 1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922 to 1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922 to 1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922 to 1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922 to 1994.

Table with columns: Product. Rows 1922 to 1994.

73 - year Average: 15

73 - year Average: 30
1929 - '34 Average: 203.0

STUDY: 1995C06F-SWRCB-506 DWRSIM: recirc818-f, 17 Jun 97
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-506/ELEVATION-EOP/1MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns for months (OCT to SEP) and years (1922 to 1994) showing reservoir elevation data.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing DFMRE values.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir elevation scoring values.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir change from previous month.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir fluctuation scoring values.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing Largemouth Bass Reservoir Habitat Index values.

73 - year Average: 12

73 - year Average: 29

388.2

1929 - '34 Average: 192.5

STUDY: 1995C06F-SWRCB-506 DWRISM: recir818-f, 17 Jun 97
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-506/8/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 466'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Main data table with columns for Year (1922-1994), Months (OCT-SEP), Difference from Maximum Reservoir Elevation [DFMRE], Reservoir Change from Previous Month [fluctuation], and Product (Bass Reservoir Habitat Index). Each row contains 26 data points for months and two summary values for each metric.

73 - year Average: 13

73 - year Average: 32
1929 - '34 Average: 209.0

Flow Alternative 3

STUDY: 1995C06F-SWRCB-506 DWRSIM: reciro818-d, 21 May 97
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-506/10/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent years from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent years from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent years from 1922 to 1994.

Reservoir Change from Previous Month [Fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent years from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent years from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: Product. Rows represent years from 1922 to 1994.

73 - year Average: 8

73 - year Average: 33
1929 - '34 Average: 214.7

STUDY: 1995C06F-SWRCB-506 DWRSIM: recirc818-d, 21 May 97
 CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project : /1995C06F-SWRCB-506/81/ELEVATION/EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

													Reservoir Change from Previous Month [fluctuation]												Largemouth Bass Reservoir Habitat Index												
YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product
1922	599	582	579	601	656	690	699	724	782	779	763	752	1	1	1	1	1	1	1	1	7	34	9	25	58	-3	-16	-11	6	6	6	6	5	2	3	34	238
1923	746	745	748	761	776	784	789	792	792	785	770	760	1	1	1	1	1	1	1	1	7	8	5	3	0	-7	-15	-10	6	6	6	6	4	3	4	35	245
1924	754	751	746	744	745	743	738	733	725	711	697	689	1	1	1	1	1	1	1	1	7	-2	-5	-5	-8	-14	-14	-8	5	5	5	4	3	3	4	29	203
1925	685	686	687	691	712	731	744	757	758	747	730	718	1	1	1	1	1	1	1	1	7	101	88	75	74	85	102	114	6	6	6	6	3	2	3	32	224
1926	711	708	703	702	712	719	734	740	737	720	702	691	1	1	1	1	1	1	1	1	7	7	15	6	-3	-17	-18	-11	6	6	6	5	2	2	3	30	210
1927	686	685	690	698	732	748	761	762	782	775	759	748	1	1	1	1	1	1	1	1	7	16	13	1	20	-7	-16	-11	6	6	6	6	4	2	3	33	231
1928	741	741	742	745	755	774	781	800	799	785	769	759	1	1	1	1	1	1	1	1	7	19	7	19	-1	-14	-16	-10	6	6	6	5	3	2	4	32	224
1929	752	747	742	742	745	747	747	751	751	741	731	723	1	1	1	1	1	1	1	1	7	2	0	4	0	-10	-10	-8	6	6	6	6	4	4	4	36	252
1930	720	716	713	713	720	728	730	733	733	723	712	704	1	1	1	1	1	1	1	1	7	8	2	3	0	-10	-11	-8	6	6	6	6	4	3	4	35	245
1931	702	700	700	702	705	704	696	686	669	651	635	624	1	1	1	1	1	1	1	1	7	1	-8	-10	-17	-18	-16	-11	5	4	4	2	2	2	3	22	154
1932	617	609	630	650	697	715	717	726	746	741	725	712	1	1	1	1	1	1	1	1	7	18	2	9	20	-5	-16	-13	6	6	6	6	5	2	3	34	238
1933	703	695	689	688	695	699	696	693	714	701	684	670	1	1	1	1	1	1	1	1	7	4	-3	-3	21	-13	-17	-14	6	5	5	6	3	2	3	30	210
1934	661	659	656	660	674	685	685	679	674	653	635	622	1	1	1	1	1	1	1	1	7	11	0	-6	-5	-21	-18	-13	6	6	4	5	1	2	3	27	189
1935	612	611	614	635	662	682	707	720	752	738	720	706	1	1	1	1	1	1	1	1	7	20	25	13	32	-14	-18	-14	6	6	6	6	3	2	3	32	224
1936	698	696	690	696	741	759	768	788	806	796	781	770	1	1	1	1	1	1	1	1	7	18	9	20	18	-10	-15	-11	6	6	6	6	4	3	3	34	238
1937	764	758	754	757	785	800	802	815	832	819	805	795	1	1	2	6	3	1	1	1	15	35	2	13	17	-13	-14	-10	6	6	6	6	3	3	4	34	510
1938	789	784	800	800	800	800	800	804	831	832	819	808	1	1	1	5	6	3	1	1	18	0	0	4	27	1	-13	-11	6	6	6	6	6	3	3	36	648
1939	800	799	799	800	800	800	802	800	796	783	770	762	1	1	1	1	1	1	1	1	7	0	2	-2	-4	-13	-13	-8	6	6	5	5	3	3	4	32	224
1940	760	759	757	770	799	800	802	816	816	801	785	775	1	1	2	2	1	1	1	1	9	1	2	14	0	-15	-16	-10	6	6	6	6	3	2	4	33	297
1941	769	767	769	784	800	800	800	812	832	831	817	808	1	1	1	6	5	2	1	1	17	0	0	12	20	-1	-14	-9	6	6	6	6	5	3	4	36	612
1942	800	798	800	800	800	800	802	807	831	832	818	808	1	1	1	5	6	3	1	1	18	0	2	5	24	-1	-14	-10	6	6	6	6	6	3	4	37	666
1943	800	800	800	800	800	800	802	821	832	824	810	799	1	1	1	3	6	4	1	1	17	0	2	19	11	-8	-14	-11	6	6	6	6	4	3	3	34	578
1944	794	792	788	787	793	800	801	808	808	785	780	770	1	1	1	1	1	1	1	1	7	7	1	7	0	-13	-15	-10	6	6	6	6	3	3	4	34	238
1945	765	766	769	775	800	800	802	807	831	825	810	799	1	1	1	5	4	1	1	1	14	0	2	5	24	-6	-15	-11	6	6	6	6	4	3	3	34	476
1946	796	797	800	800	800	800	802	806	806	790	774	763	1	1	1	1	1	1	1	1	7	0	2	4	0	-16	-16	-11	6	6	6	6	2	2	3	31	217
1947	757	756	759	762	770	775	772	776	770	757	743	736	1	1	1	1	1	1	1	1	7	5	-3	4	-6	-13	-14	-7	6	5	6	4	3	3	4	31	217
1948	733	732	731	732	733	734	730	738	765	753	736	725	1	1	1	1	1	1	1	1	7	1	-4	8	27	-12	-17	-11	6	5	6	6	3	2	3	31	217
1949	719	712	707	706	713	725	732	742	742	724	703	690	1	1	1	1	1	1	1	1	7	12	7	10	0	-18	-21	-13	6	6	6	6	2	1	3	30	210
1950	683	675	668	674	696	709	719	733	733	715	695	682	1	1	1	1	1	1	1	1	7	13	10	14	0	-18	-20	-13	6	6	6	6	2	2	3	31	217
1951	675	729	780	800	800	800	798	794	794	779	765	754	1	1	1	1	1	1	1	1	7	0	-2	-4	0	-15	-14	-11	6	5	5	6	3	3	3	31	217
1952	748	746	752	778	799	800	800	820	832	832	819	808	1	1	3	6	6	3	1	1	21	1	0	20	12	0	-13	-11	6	6	6	6	6	3	3	36	756
1953	800	795	793	800	800	800	800	800	809	806	792	782	1	1	1	1	1	1	1	1	7	0	0	0	9	-3	-14	-10	6	6	6	6	5	3	4	36	252
1954	778	773	770	772	781	793	802	819	819	804	789	779	1	1	3	3	1	1	1	1	11	12	9	17	0	-15	-15	-10	6	6	6	6	3	3	4	34	374
1955	773	769	768	774	780	782	779	782	783	770	758	750	1	1	1	1	1	1	1	1	7	2	-3	3	1	-13	-12	-8	6	5	6	6	3	3	4	33	231
1956	745	741	791	800	800	800	801	817	832	832	818	808	1	1	2	6	6	3	1	1	20	0	1	16	15	0	-14	-10	6	6	6	6	6	3	4	37	740
1957	800	798	793	793	799	800	800	805	827	814	800	791	1	1	1	4	2	1	1	1	11	1	0	5	22	-13	-14	-9	6	6	6	6	3	3	4	34	374
1958	786	781	779	783	800	800	800	821	832	832	819	808	1	1	1	3	6	6	3	1	21	0	0	21	11	0	-13	-11	6	6	6	6	6	3	3	36	756
1959	800	794	789	793	800	800	802	800	794	782	770	763	1	1	1	1	1	1	1	1	7	0	2	-2	-6	-12	-12	-7	6	6	5	4	3	3	4	31	217
1960	761	758	755	756	763	769	770	776	776	765	755	749	1	1	1	1	1	1	1	1	7	6	1	6	0	-11	-10	-6	6	6	6	6	3	4	4	35	245
1961	746	744	744	746	748	747	741	733	726	713	701	694	1	1	1	1	1	1	1	1	7	1	-6	-8	-7	-13	-12	-7	5	4	4	4	3	3	4	27	189
1962	691	688	686	688	712	733	742	747	773	765	751	741	1	1	1	1	1	1	1	1	7	21	9	5	26	-8	-14	-10	6	6	6	6	4	3	4	35	245
1963	736	731	728	732	758	770	778	792	817	812	798	790	1	1	1	2	1	1	1	1	8	12	8	14	25	-5	-14	-8	6	6	6	6	5	3	4	36	288
1964	784	785	786	791	797	799	797	794	794	783	772	765	1	1	1	1	1	1	1	1	7	3	2	-2	-3	0	-11	-11	-7	6							

STUDY: 1995C06F-SWRCB-506 DWRSIM: recirc18-d, 21 May 97
 CP # 20, LAKE MCCLURE, EOP SURFACE ELEVATION (FT)
 Project /1995C06F-SWRCB-506/20/ELEVATION-EOP/1/MON/OUTPUT/
 73 - year maximum March - September Reservoir Elevation = 867

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0, then 6, else
 If [DFMRE] <= 5, then 5, else
 If [DFMRE] <= 10, then 4, else
 If [DFMRE] <= 15, then 3, else
 If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
 Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0, then 6, else
 If [fluctuation] >= -5, then 5, else
 If [fluctuation] >= -10, then 4, else
 If [fluctuation] >= -15, then 3, else
 If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product						
1922	680	680	696	712	759	779	789	845	867	860	847	837	88	78	22	0	7	20	30	1	1	6	4	1	1	1	15	20	10	26	22	-7	-13	-10	4	3	5	525				
1923	808	808	808	808	808	813	818	847	847	837	822	810	54	49	20	20	30	45	57	1	1	1	1	1	1	1	7	5	5	29	0	-10	-15	-12	6	6	6	6	4	3	3	238
1924	808	808	808	808	808	807	806	804	792	773	760	749	60	61	63	75	94	107	118	1	1	1	1	1	1	1	7	-1	-1	-2	-12	-19	-13	-11	5	5	3	2	3	3	2	182
1925	749	754	760	765	789	798	818	842	842	829	813	801	69	49	25	25	38	54	66	1	1	1	1	1	1	7	9	20	24	0	-13	-16	-12	6	6	6	6	3	2	3	224	
1926	800	799	800	802	808	814	830	829	828	824	817	809	53	37	38	39	43	50	58	1	1	1	1	1	1	7	6	16	-1	-1	-4	-7	-8	6	6	5	5	4	4	3	35	
1927	807	808	808	808	808	815	818	849	850	845	842	840	52	49	18	17	22	25	27	1	1	2	2	1	1	9	7	3	31	1	-5	-3	-2	6	6	6	6	5	5	5	245	
1928	808	808	808	808	808	809	808	820	818	812	809	805	58	59	47	49	55	58	62	1	1	1	1	1	1	7	1	-1	12	-2	-6	-3	-4	6	5	6	5	4	5	5	252	
1929	805	804	804	803	806	807	809	810	810	810	811	804	60	58	57	57	57	56	63	1	1	1	1	1	1	7	1	2	1	0	0	1	-7	6	6	6	6	6	4	4	30	
1930	803	802	802	802	802	798	800	800	800	801	801	799	69	67	67	67	66	66	68	1	1	1	1	1	1	7	-4	2	0	0	1	0	-2	5	6	6	6	6	6	5	40	
1931	798	798	798	798	800	800	797	796	783	764	748	737	67	70	71	64	103	119	130	1	1	1	1	1	1	7	0	-3	-1	-13	-19	-16	-11	6	5	5	3	2	2	3	26	
1932	735	736	759	770	805	814	823	850	867	857	843	832	53	44	17	0	10	24	35	1	1	2	6	3	1	15	9	9	27	17	-10	-14	-11	6	6	6	6	4	3	3	3	510
1933	808	807	806	808	808	811	812	812	826	812	797	788	56	55	55	41	55	70	79	1	1	1	1	1	1	7	3	1	0	14	-14	-15	-9	6	6	6	6	3	3	4	238	
1934	786	785	789	795	803	811	816	812	803	786	773	763	56	51	55	64	81	94	104	1	1	1	1	1	1	7	8	5	-4	-9	-17	-13	-10	6	6	5	4	2	3	4	30	
1935	762	766	771	789	800	810	840	859	867	854	839	828	57	27	8	0	13	28	30	1	1	4	6	3	1	17	10	30	19	8	-13	-15	-11	6	6	6	6	3	3	3	3	561
1936	808	808	808	808	808	820	840	859	865	853	838	827	47	27	8	2	14	29	40	1	1	4	5	3	1	16	12	20	19	6	-12	-15	-11	6	6	6	6	3	3	3	3	528
1937	808	808	808	808	808	820	834	859	867	853	838	827	47	33	8	0	14	29	40	1	1	4	6	3	1	17	12	14	25	8	-14	-15	-11	6	6	6	6	3	3	3	3	561
1938	808	808	808	808	808	820	840	859	867	867	855	840	47	27	8	0	12	27	37	1	1	4	6	6	3	22	12	20	19	8	0	-12	-15	6	6	6	6	3	3	3	3	792
1939	808	808	808	808	808	816	831	830	819	801	784	773	51	36	37	48	66	83	94	1	1	1	1	1	1	7	8	15	-1	-11	-18	-17	-11	6	6	5	3	2	2	3	2	189
1940	773	774	775	802	808	820	837	859	856	840	823	810	47	30	8	11	27	44	57	1	1	4	3	1	1	12	12	17	22	-3	-16	-17	-13	6	6	6	5	2	2	3	3	360
1941	807	807	808	808	808	820	834	859	867	864	851	840	47	33	8	0	3	16	27	1	1	4	6	5	2	20	12	14	25	8	-3	-13	-11	6	6	6	6	5	3	3	3	570
1942	808	808	808	808	808	820	838	859	867	861	852	840	47	29	8	0	6	15	27	1	1	4	6	4	2	19	12	18	21	8	-6	-9	-12	6	6	6	6	4	4	3	3	665
1943	808	808	808	808	808	820	840	859	862	851	836	825	47	27	8	5	16	31	42	1	1	4	4	2	1	14	12	20	19	3	-11	-15	-11	6	6	6	6	3	3	3	3	462
1944	808	808	808	808	808	817	815	834	835	821	803	789	50	52	33	32	46	64	78	1	1	1	1	1	1	7	9	-2	19	1	-14	-18	-14	6	5	6	6	3	2	3	3	217
1945	787	794	800	804	808	820	833	856	867	856	842	832	47	24	11	0	11	25	35	1	1	3	6	3	1	16	12	13	23	11	-11	-14	-10	6	6	6	6	3	3	4	3	544
1946	808	808	808	808	808	818	834	857	856	841	825	811	49	33	10	11	26	42	56	1	1	3	3	1	1	11	10	16	23	1	-15	-16	-14	6	6	6	5	3	2	3	3	341
1947	808	808	808	808	808	815	815	820	812	795	778	769	52	52	47	55	72	89	98	1	1	1	1	1	1	7	7	0	5	-8	-17	-17	-9	6	6	6	4	2	2	4	3	30
1948	768	769	770	772	774	774	776	800	820	803	784	768	93	91	67	47	64	83	99	1	1	1	1	1	1	7	0	2	24	20	-17	-19	-16	6	6	6	6	2	2	2	3	210
1949	766	765	766	767	771	780	781	801	800	777	754	735	87	86	66	67	90	113	132	1	1	1	1	1	1	7	9	1	20	-1	-23	-23	-19	6	6	6	5	1	1	2	2	189
1950	731	730	731	740	757	761	775	800	801	779	756	737	106	92	67	66	88	111	130	1	1	1	1	1	1	7	4	14	25	1	-22	-23	-19	6	6	6	6	1	1	2	2	196
1951	734	737	740	757	776	781	791	819	817	796	774	759	48	48	48	50	71	93	108	1	1	1	1	1	1	7	11	0	0	-2	-21	-22	-15	6	6	6	5	1	1	3	2	196
1952	755	756	769	780	804	808	820	840	859	867	864	852	47	27	8	0	3	15	27	1	1	4	6	5	2	20	12	20	19	8	-3	-12	-12	6	6	6	6	5	3	3	3	700
1953	808	808	808	808	808	809	809	810	810	796	775	760	58	58	57	57	71	92	107	1	1	1	1	1	1	7	1	0	1	0	-14	-21	-15	6	6	6	6	3	1	3	3	217
1954	756	756	757	760	770	784	802	823	814	793	771	755	83	65	44	53	74	96	112	1	1	1	1	1	1	7	14	18	21	-9	-21	-22	-16	6	6	6	4	1	1	2	2	182
1955	752	750	754	761	766	766	767	783	785	767	748	735	101	100	84	82	100	119	132	1	1	1	1	1	1	7	0	1	16	2	-18	-19	-13	6	6	6	6	2	2	3	3	217
1956	732	732	808	808	808	819	819	853	867	863	850	840	48	48	14	0	4	17	27	1	1	3	6	5	2	19	11	0	34	14	-4	-13	-10	6	6	6	6	5	3	4	3	684
1957	808	808	808	808	808	813	813	814	817	798	778	763	54	54	53	50	69	89	104	1	1	1	1	1	1	7	5	0	1	3	-19	-20	-15	6	6	6	6	2	2	3	3	217
1958	759	760	765	772	791	817	840	859	867	862	850	840	50	27	8	0	5	17	27	1	1	4	6	4	2	19	26	23	19	8	-5	-12	-10	6	6	6	6	5	3	4	3	684
1959	808	808	808	808	808	813	816	817	808	788	770	763	54	51	50	59	79	97	104	1	1	1	1	1	1	7	5	3	1	-9	-20	-18	-7	6	6							

STUDY: 1995C06F-SWRCB-506 DWRSIM: recirc181-1, 17 Jun 97
CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
Project : /1995C06F-SWRCB-506/18/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 576'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else 1
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else 1
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly reservoir elevation data for years 1922 to 1994.

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly difference from maximum reservoir elevation data for years 1922 to 1994.

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly reservoir change from previous month data for years 1922 to 1994.

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly reservoir fluctuation data for years 1922 to 1994.

Table with columns Product, Habitat Index. Contains monthly habitat index data for years 1922 to 1994.

73 - year Average: 12

73 - year Average: 28
1929 - '34 Average: 193.7

Flow Alternative 3

STUDY: 1995C06F-SWRCB-506 DWR/SIM: recirc18-1, 17 Jun 97
CP # 12, SWP SAN LUIS RESERVOIR, EOP SURFACE ELEVATION (FT)
Project /1995C06F-SWRCB-506/12/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. It shows monthly reservoir elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. It shows the difference in reservoir elevation from the maximum for each month from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. It shows the scoring for the difference in reservoir elevation from the maximum for each month and the annual sum from 1922 to 1994.

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. It shows the change in reservoir elevation from the previous month for each month from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. It shows the scoring for the change in reservoir elevation from the previous month for each month and the annual sum from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: Product, Product. It shows the habitat index for largemouth bass for each month and the annual sum from 1922 to 1994.

73 - year Average: 13

73 - year Average: 22
1929 - '34 Average: 184.0

Flow Alternative 4

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc818-f, 17 Jun 97
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-507/4/ELEVATION-EOP/1/MONOUTPUT/

73-year maximum March - September Reservoir Elevation = 1067

Table with columns for Year (1922-1994) and months OCT-SEP. Values represent Reservoir Elevation in feet. The table shows fluctuations over time, with a peak of 1067 feet in 1967.

Difference from Maximum Reservoir Elevation [DFMRE]

Table showing the difference from the maximum reservoir elevation (DFMRE) for each year from 1922 to 1994, with columns for months MAR-SEP and a SUM column.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table showing the reservoir elevation scoring for each year from 1922 to 1994, with columns for months MAR-SEP and a SUM column. Values range from 1 to 6.

73 - year Average: 15

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table showing the reservoir change from the previous month (fluctuation) for each year from 1922 to 1994, with columns for months MAR-SEP and a SUM column. Values range from -6 to 6.

Largemouth Bass Reservoir Habitat Index =

Table showing the Largemouth Bass Reservoir Habitat Index for each year from 1922 to 1994, with columns for months MAR-SEP and a SUM column. Values range from 1 to 6.

73 - year Average: 30

1929 - '34 Average: 201.8

Flow Alternative 4

STUDY: 1995C06F-SWRCB-507 DWR/SIM: recirc818-f, 17 Jun 97
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-507/6/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP and rows for years 1922 to 1994.

Table with columns for MAR, APR, MAY, JUN, JUL, AUG, SEP and rows for years 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows for years 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns for MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows for years 1922 to 1994.

73 - year Average: 12

73 - year Average: 29

1929 - '34 Average: 191.3

Flow Alternative 4

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc818-f, 17 Jun 97
 CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-507/8/ELEVATION-EOP/1MONOUTPUT/

73 - year maximum March - September Reservoir Elevation = 466

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	414	409	414	414	424	428	443	466	466	463	449	434
1923	425	423	424	424	419	420	449	466	452	435	429	426
1924	421	412	404	392	390	373	375	371	334	334	337	334
1925	348	363	379	389	424	437	449	466	454	439	428	422
1926	418	411	406	399	417	418	448	446	423	391	353	363
1927	369	405	424	424	424	437	449	466	461	457	449	434
1928	425	424	424	424	424	437	449	453	442	418	411	411
1929	405	399	395	384	382	381	393	398	388	346	356	359
1930	395	394	384	406	421	437	443	442	421	394	375	377
1931	374	384	392	402	407	414	410	407	351	334	339	334
1932	334	334	380	402	424	424	432	450	436	396	368	372
1933	346	334	355	366	369	382	359	379	348	334	355	351
1934	337	334	375	402	420	426	419	413	354	333	323	334
1935	334	361	378	402	415	417	449	454	453	436	423	418
1936	415	409	403	424	424	437	449	461	455	448	442	434
1937	425	417	411	404	424	437	449	466	454	442	435	432
1938	424	422	424	424	424	437	449	466	466	463	449	434
1939	426	420	415	409	402	409	415	418	391	334	334	335
1940	334	334	334	420	424	437	449	461	447	430	423	424
1941	419	415	424	424	424	437	449	466	458	455	449	434
1942	426	422	424	424	424	430	449	466	466	463	449	434
1943	425	424	423	422	422	434	449	459	451	447	443	434
1944	425	419	413	405	407	419	420	433	416	396	384	377
1945	370	397	416	424	424	437	449	466	455	444	439	434
1946	427	424	424	424	424	437	449	466	453	440	435	432
1947	424	424	423	414	417	433	442	445	420	394	378	382
1948	395	402	392	409	405	401	438	458	455	450	446	434
1949	425	419	416	406	400	422	443	459	444	426	418	417
1950	411	405	396	422	424	437	449	466	455	444	439	434
1951	428	393	388	388	388	426	449	466	450	436	431	431
1952	425	424	424	424	424	437	449	466	466	463	449	434
1953	428	423	424	424	424	430	446	458	464	463	449	434
1954	425	423	421	422	424	437	449	452	441	423	418	421
1955	415	408	410	419	419	409	420	437	423	402	390	389
1956	381	379	420	402	406	425	441	466	466	463	449	434
1957	428	422	417	412	424	437	433	459	448	436	430	429
1958	422	416	417	412	424	437	449	466	466	463	449	434
1959	425	419	417	412	424	425	433	433	411	389	378	387
1960	387	383	382	390	424	437	448	446	427	406	395	401
1961	397	395	393	387	392	401	411	423	407	389	379	384
1962	385	387	394	395	424	431	448	454	448	428	420	418
1963	441	424	424	424	419	430	449	466	459	454	449	434
1964	427	424	424	424	418	415	426	432	413	382	355	334
1965	335	367	393	392	395	414	449	464	454	448	445	434
1966	426	424	424	424	422	430	448	447	428	405	395	396
1967	391	395	419	424	424	437	449	466	466	463	449	434
1968	427	424	423	424	424	437	439	441	419	396	391	394
1969	399	407	419	424	424	437	449	466	466	463	449	434
1970	427	424	423	393	396	426	431	440	430	415	414	417
1971	411	420	424	424	423	437	447	461	461	459	449	434
1972	425	422	424	424	424	437	444	451	433	413	407	407
1973	403	408	422	424	424	437	449	466	451	439	432	433
1974	427	423	422	409	417	433	449	466	463	463	449	434
1975	426	419	417	415	402	437	441	466	466	463	449	434
1976	431	423	419	410	402	392	397	401	368	334	340	341
1977	335	334	330	325	321	323	333	341	334	319	306	291
1978	287	304	359	424	424	437	449	466	459	455	449	434
1979	423	417	411	418	424	437	447	466	452	437	429	426
1980	423	420	421	405	399	430	449	464	453	453	449	434
1981	425	419	415	413	412	422	433	435	411	392	386	387
1982	397	420	392	396	388	424	449	466	466	463	449	434
1983	398	415	417	418	418	433	449	466	466	463	449	434
1984	435	392	388	388	392	424	441	464	454	442	437	434
1985	427	424	424	424	422	428	443	444	420	388	365	372
1986	370	389	411	424	396	424	449	464	456	451	447	434
1987	427	420	413	405	404	410	416	418	386	336	324	334
1988	334	334	369	396	388	386	394	391	356	332	316	376
1989	356	377	393	402	397	437	449	452	435	414	409	413
1990	409	408	405	405	403	414	422	421	392	338	334	335
1991	334	334	334	332	332	383	407	425	414	409	405	404
1992	397	384	374	356	381	397	409	405	375	334	322	316
1993	315	314	357	424	427	434	449	466	466	458	449	434
1994	423	413	407	395	390	388	396	401	376	334	334	332

Difference from Maximum Reservoir
Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
38	23	0	0	3	17	32
46	17	0	14	31	37	40
93	91	95	132	132	129	132
29	17	0	12	27	38	44
48	18	20	43	75	113	103
29	17	0	5	9	17	32
29	17	13	24	48	55	55
85	73	68	78	120	110	107
29	23	24	45	72	91	89
52	56	59	115	132	127	132
42	34	16	30	70	98	94
84	107	87	118	132	111	115
40	47	53	112	133	143	132
49	17	12	13	30	43	48
29	17	5	11	18	24	32
29	17	0	12	24	31	34
29	17	0	3	17	32	32
57	51	48	75	132	132	131
29	17	5	19	36	43	42
29	17	0	8	11	17	32
36	17	0	0	3	17	32
32	17	7	15	19	23	32
47	46	33	50	70	82	89
29	17	0	11	22	27	32
29	17	0	13	26	31	34
33	24	21	46	72	88	84
65	28	8	11	16	20	32
44	23	7	22	40	48	49
29	17	0	11	22	27	32
40	17	0	16	30	35	35
29	17	0	0	3	17	32
36	20	8	2	3	17	32
29	17	14	25	43	48	45
57	46	29	43	64	76	77
41	25	0	0	3	17	32
29	33	7	18	30	36	37
29	17	0	0	3	17	32
41	33	33	55	77	88	79
29	18	20	39	60	71	65
65	55	43	59	77	87	82
35	18	12	18	38	46	48
36	17	0	7	12	17	32
51	40	34	53	84	111	132
52	17	2	12	18	21	32
36	18	19	38	61	71	70
29	17	0	0	3	17	32
29	27	25	47	70	75	72
29	17	0	0	3	17	32
40	35	26	36	51	52	49
29	19	5	5	7	17	32
29	22	15	33	53	59	59
29	17	0	15	27	34	33
33	17	0	3	3	17	32
29	25	0	0	3	17	32
74	69	65	98	132	126	125
143	133	125	132	147	160	175
29	17	0	7	11	17	32
29	19	0	14	29	37	40
36	17	2	13	13	17	32
44	33	51	55	74	80	79
42	17	0	0	3	17	32
33	17	0	0	3	17	32
42	25	2	12	24	29	32
38	23	22	46	78	101	94
42	17	2	10	15	19	32
56	50	48	80	130	142	132
80	72	75	110	134	150	90
29	17	14	31	52	57	53
52	44	45	74	128	132	131
83	59	41	52	57	61	62
69	57	61	91	132	144	150
3						

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc818-f, 17 Jun 97
 CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-507/10/ELEVATION-EOP/1/MONOUTPUT/
 73 - year maximum March - September Reservoir Elevation = 1088'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	939	942	948	953	968	977	974	990	1013	1006	995	986
1923	984	988	997	1005	1011	1011	1008	1013	1013	1005	994	985
1924	985	986	990	994	996	997	991	982	971	961	950	945
1925	940	942	946	950	968	979	979	991	995	991	978	971
1926	968	969	972	974	985	987	985	972	961	948	935	927
1927	925	928	937	944	963	974	981	986	985	977	965	959
1928	960	966	971	975	983	1003	1001	1003	997	986	972	965
1929	962	964	967	970	973	975	970	967	960	950	940	933
1930	929	931	933	937	943	951	949	942	941	931	920	908
1931	909	913	917	921	923	925	920	907	890	875	858	848
1932	847	850	862	870	883	904	904	924	938	933	923	912
1933	913	916	921	924	926	928	919	904	904	885	865	853
1934	847	851	857	863	872	882	871	851	833	816	791	773
1935	757	761	768	782	793	809	827	870	891	879	862	850
1936	850	854	859	877	913	927	939	957	964	955	945	937
1937	937	940	944	948	961	975	977	1001	1005	997	988	981
1938	981	984	996	1005	1024	1045	1053	1080	1088	1084	1075	1070
1939	1050	1050	1050	1050	1050	1052	1050	1038	1027	1016	1004	996
1940	995	995	997	1009	1024	1040	1048	1059	1058	1049	1038	1030
1941	1029	1031	1036	1043	1050	1055	1052	1066	1072	1066	1056	1050
1942	1048	1050	1050	1050	1050	1055	1055	1067	1081	1078	1068	1062
1943	1043	1050	1050	1050	1050	1055	1061	1068	1067	1060	1051	1044
1944	1042	1043	1044	1046	1048	1052	1047	1046	1041	1030	1018	1010
1945	1008	1013	1017	1022	1036	1044	1043	1054	1060	1053	1043	1036
1946	1035	1039	1049	1050	1050	1054	1052	1060	1059	1050	1039	1032
1947	1031	1034	1036	1039	1042	1044	1034	1023	1012	1000	986	977
1948	973	975	977	979	980	984	982	985	994	986	976	969
1949	966	969	972	975	978	985	979	981	978	968	956	949
1950	945	946	948	956	966	975	971	978	987	977	966	958
1951	955	952	1032	1043	1050	1055	1053	1053	1049	1037	1025	1018
1952	1016	1019	1026	1040	1050	1055	1058	1087	1088	1086	1077	1070
1953	1050	1050	1050	1050	1050	1054	1049	1043	1049	1041	1029	1021
1954	1018	1020	1023	1026	1028	1036	1036	1038	1031	1019	1007	999
1955	996	998	1002	1006	1007	1010	1003	997	996	986	974	966
1956	963	965	967	1024	1037	1047	1039	1055	1065	1060	1050	1043
1957	1041	1043	1045	1047	1050	1055	1044	1043	1042	1031	1020	1012
1958	1007	1009	1012	1018	1027	1042	1049	1075	1088	1082	1072	1065
1959	1050	1050	1050	1050	1050	1053	1046	1030	1019	1008	996	988
1960	983	984	987	990	996	1002	999	994	987	975	962	953
1961	945	948	952	954	957	960	954	944	933	923	908	898
1962	897	900	904	907	923	929	931	929	932	923	906	893
1963	887	892	899	912	933	935	936	959	965	958	946	940
1964	940	945	949	955	957	961	952	943	938	926	911	897
1965	891	897	937	964	979	989	998	999	1004	998	985	977
1966	976	982	988	994	999	1004	996	993	983	971	959	950
1967	948	951	963	978	989	1001	1002	1025	1054	1058	1049	1042
1968	1040	1042	1044	1047	1050	1054	1045	1039	1029	1017	1003	995
1969	993	997	999	1029	1049	1055	1066	1088	1088	1084	1074	1066
1970	1050	1050	1050	1050	1050	1055	1048	1053	1054	1043	1030	1023
1971	1021	1025	1033	1040	1045	1051	1045	1049	1053	1044	1031	1024
1972	1020	1023	1029	1034	1035	1037	1025	1025	1016	1003	990	981
1973	977	980	986	999	1014	1025	1025	1037	1038	1026	1014	1007
1974	1007	1013	1022	1035	1045	1055	1059	1070	1070	1061	1050	1043
1975	1042	1044	1047	1050	1050	1055	1050	1049	1061	1054	1042	1035
1976	1034	1037	1039	1041	1043	1046	1040	1034	1024	1016	1006	1000
1977	1000	1001	1003	1003	1003	1003	997	989	981	969	957	952
1978	950	950	954	964	977	995	1002	1017	1025	1019	1009	1004
1979	1003	1006	1009	1018	1030	1044	1044	1054	1051	1038	1025	1018
1980	1018	1022	1025	1050	1050	1055	1055	1063	1070	1068	1057	1051
1981	1050	1050	1050	1050	1050	1053	1045	1035	1022	1010	998	992
1982	989	997	1012	1032	1050	1055	1071	1086	1088	1084	1075	1071
1983	1050	1050	1050	1050	1050	1055	1056	1070	1088	1088	1082	1075
1984	1050	1050	1050	1050	1050	1055	1049	1052	1051	1043	1032	1027
1985	1026	1031	1036	1039	1042	1046	1036	1030	1019	1007	996	989
1986	987	990	994	1003	1050	1055	1056	1061	1065	1057	1048	1043
1987	1042	1045	1047	1048	1049	1052	1048	1039	1030	1022	1015	1011
1988	1007	1006	1007	1008	1010	1012	1006	997	989	982	974	967
1989	967	966	967	968	971	982	978	972	967	956	946	941
1990	944	947	951	954	957	962	953	938	927	914	899	890
1991	889	890	895	895	895	904	898	892	876	859	842	835
1992	836	839	844	847	859	867	859	845	828	814	790	775
1993	780	789	800	822	911	959	953	955	966	957	947	943
1994	942	943	946	947	949	954	950	946	938	928	917	909

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
120	111	114	98	75	82	93	
77	77	80	75	75	83	94	1
92	91	97	106	117	127	138	1
120	109	109	97	93	97	110	1
103	101	103	116	127	140	153	1
125	114	107	102	103	111	123	1
105	85	87	85	91	102	116	1
115	113	118	121	128	138	148	1
145	137	139	146	147	157	168	1
165	163	168	181	198	213	230	1
195	184	184	164	150	155	165	1
162	160	169	184	184	203	223	1
216	206	217	237	255	272	297	1
295	279	261	218	197	209	226	1
175	161	149	131	124	133	143	1
127	113	111	87	83	91	100	1
64	43	35	8	0	4	13	1
38	36	38	50	61	72	84	1
64	48	40	29	30	39	50	1
38	33	36	22	16	22	32	1
38	33	33	21	7	10	20	1
38	33	27	20	21	28	37	1
40	36	41	42	47	58	70	1
52	44	45	34	28	35	45	1
38	34	36	28	29	38	49	1
46	44	54	65	76	88	102	1
108	104	106	103	94	102	112	1
110	103	109	107	110	120	132	1
122	113	117	110	101	111	122	1
38	33	35	35	39	51	63	1
38	33	30	1	0	2	11	1
38	34	39	45	39	47	59	1
60	52	52	50	57	69	81	1
51	78	85	91	92	102	114	1
107	96	107	105	105	109	120	1
38	33	44	45	46	57	68	1
61	46	39	13	0	6	16	1
38	35	42	58	69	80	92	1
92	86	89	94	101	113	126	1
131	128	134	144	155	165	180	1
165	159	157	159	155	165	182	1
155	153	152	129	123	130	142	1
131	127	136	145	150	162	177	1
109	99	90	89	84	90	103	1
89	84	92	95	105	117	129	1
99	87	86	63	34	30	39	1
38	34	43	49	59	71	85	1
39	33	22	0	0	4	14	1
38	33	40	35	34	45	58	1
43	37	43	39	35	44	57	1
53	51	63	63	72	85	98	1
74	63	63	51	50	62	74	1
43	33	29	18	18	27	38	1
43	33	38	39	27	34	46	1
45	42</						

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc818-f, 17 Jun 97
 CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-507/81/ELEVATION-EOP/1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index =

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product															
1922	599	582	579	601	656	690	699	724	782	779	763	752	142	133	108	50	53	69	80	80	1	1	1	1	1	1	1	7	34	9	25	58	-3	-16	-11	6	6	6	6	5	2	3	34	238
1923	746	745	748	761	776	784	789	792	792	785	770	760	48	43	40	40	47	62	72	72	1	1	1	1	1	1	1	7	8	5	3	0	-7	-15	-10	6	6	6	6	4	3	4	35	245
1924	754	751	746	744	745	743	738	733	725	711	697	689	89	94	99	107	121	135	143	143	1	1	1	1	1	1	1	7	-2	-5	-5	-8	-14	-14	-8	6	5	5	4	3	3	4	29	203
1925	685	686	687	691	712	731	744	757	758	747	730	718	101	88	75	74	85	102	114	114	1	1	1	1	1	1	1	7	19	13	13	1	-11	-17	-12	6	6	6	6	3	2	3	32	224
1926	711	708	703	702	712	719	734	748	745	729	712	701	113	98	84	87	103	120	131	131	1	1	1	1	1	1	1	7	7	15	14	-3	-16	-17	-11	6	6	6	5	2	2	3	30	210
1927	695	694	699	708	740	756	768	769	789	781	766	756	76	64	63	43	51	66	76	76	1	1	1	1	1	1	1	7	16	12	1	20	-8	-15	-10	6	6	6	6	4	3	4	35	245
1928	749	749	750	753	762	781	790	808	808	793	777	768	81	79	42	24	24	39	55	64	1	1	1	1	1	1	1	7	19	9	18	0	-15	-16	-9	6	6	6	6	3	2	4	33	231
1929	762	756	752	751	755	757	757	761	761	750	740	733	75	75	71	71	82	92	99	99	1	1	1	1	1	1	1	7	2	0	4	0	-11	-10	-7	6	6	6	6	3	4	4	35	245
1930	730	727	724	725	730	738	739	743	743	733	723	716	94	93	89	89	99	109	116	116	1	1	1	1	1	1	1	7	8	1	4	0	-10	-10	-7	6	6	6	6	4	4	4	36	252
1931	713	712	711	713	717	716	708	697	684	666	649	640	116	124	135	148	168	183	192	192	1	1	1	1	1	1	1	7	-1	-8	-11	-13	-18	-17	-9	5	4	3	3	2	2	4	23	161
1932	637	632	644	665	708	726	727	735	755	750	734	722	106	105	97	77	82	98	110	110	1	1	1	1	1	1	1	7	18	1	8	20	-5	-16	-12	6	6	6	6	5	2	3	34	238
1933	714	706	699	698	705	709	707	704	724	711	694	684	123	125	128	108	121	138	148	148	1	1	1	1	1	1	1	7	4	-2	-3	20	-13	-17	-10	6	5	5	6	3	2	4	31	217
1934	674	672	669	673	687	695	695	690	686	666	648	637	137	137	142	146	166	184	195	195	1	1	1	1	1	1	1	7	8	0	-5	-4	-20	-18	-11	6	6	5	5	2	2	3	29	203
1935	632	632	633	648	675	692	717	729	760	746	729	716	140	115	103	72	86	103	116	116	1	1	1	1	1	1	1	7	17	25	12	31	-14	-17	-13	6	6	6	6	3	2	3	32	224
1936	708	705	700	705	748	766	775	794	812	803	788	777	66	57	38	20	29	44	55	55	1	1	1	1	1	1	1	7	18	9	19	18	-9	-15	-11	6	6	6	6	4	3	4	34	238
1937	771	765	761	764	792	800	802	815	832	819	805	795	32	30	17	0	13	27	37	37	1	1	2	6	3	1	1	15	8	2	13	17	-13	-14	-10	6	6	6	6	3	3	4	34	510
1938	789	784	800	800	800	800	800	804	831	832	819	808	32	32	28	1	0	13	24	24	1	1	1	5	6	3	1	18	0	0	4	27	1	-13	-11	6	6	6	6	3	3	36	648	
1939	800	799	799	800	800	800	800	804	799	787	774	766	32	30	28	33	45	58	66	66	1	1	1	1	1	1	1	7	0	2	2	-5	-12	-13	-8	6	6	6	5	3	3	4	33	231
1940	764	763	761	774	800	800	802	816	816	801	785	775	32	30	16	16	31	47	57	57	1	1	2	2	1	1	1	9	0	2	14	0	-15	-16	-10	6	6	6	6	3	2	4	33	297
1941	769	767	769	784	800	800	800	812	832	831	817	808	32	32	20	0	1	15	24	24	1	1	1	6	5	2	1	17	0	0	12	20	-1	-14	-9	6	6	6	6	5	3	4	36	612
1942	800	798	800	800	800	800	802	807	831	832	818	808	32	30	25	1	0	14	24	24	1	1	1	5	6	3	1	18	0	2	5	24	1	-14	-10	6	6	6	6	3	4	37	666	
1943	800	800	800	800	800	800	802	821	832	824	810	799	32	30	11	0	8	22	33	33	1	1	3	6	4	1	1	17	0	2	19	11	-8	-14	-11	6	6	6	6	4	3	4	34	578
1944	794	792	788	787	793	800	801	808	808	795	780	770	32	31	24	24	37	52	62	62	1	1	1	1	1	1	1	7	7	1	7	0	-13	-15	-10	6	6	6	6	3	3	4	34	238
1945	765	766	769	775	800	800	802	807	831	825	810	799	32	30	25	1	7	22	33	33	1	1	1	5	4	1	1	14	0	2	5	24	-6	-15	-11	6	6	6	6	4	3	3	34	476
1946	796	797	800	800	800	800	802	806	806	790	774	763	32	30	26	26	42	58	69	69	1	1	1	1	1	1	1	7	0	2	4	0	-16	-16	-11	6	6	6	6	2	2	3	31	217
1947	757	756	759	762	770	775	772	776	770	757	743	736	57	60	56	62	75	89	96	96	1	1	1	1	1	1	1	7	5	-3	4	-6	-13	-14	-7	6	5	6	4	3	3	4	31	217
1948	733	732	731	732	733	734	730	738	765	753	736	725	98	102	94	67	79	96	107	107	1	1	1	1	1	1	1	7	1	-4	8	27	-12	-17	-11	6	5	6	6	3	2	3	31	217
1949	719	712	707	706	713	725	732	742	742	725	703	690	107	100	90	90	107	129	142	142	1	1	1	1	1	1	1	7	12	7	10	0	-17	-22	-13	6	6	6	6	2	1	3	30	210
1950	684	676	668	675	696	709	719	733	733	716	695	682	123	113	99	99	116	137	150	150	1	1	1	1	1	1	1	7	13	10	14	0	-17	-21	-13	6	6	6	6	2	1	3	30	210
1951	675	700	780	800	800	800	798	794	794	779	765	754	32	34	38	38	53	67	78	78	1	1	1	1	1	1	1	7	0	-2	-4	0	-15	-14	-11	6	5	5	6	3	3	3	31	217
1952	748	746	752	778	799	800	800	820	832	832	819	808	32	32	12	0	0	13	24	24	1	1	3	6	6	3	1	21	1	0	20	12	0	-13	-11	6	6	6	6	3	3	36	756	
1953	800																																											

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc18-f, 17 Jun 97
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-507/20/ELEVATION-EOP/1/IMON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 867

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	680	680	696	712	759	779	789	845	867	860	847	837
1923	808	808	808	808	808	813	827	854	854	845	830	820
1924	808	808	808	808	808	807	808	806	794	776	762	751
1925	751	757	762	767	791	800	819	843	844	831	815	803
1926	801	801	802	804	808	814	834	832	832	828	821	813
1927	808	808	808	808	808	815	818	849	860	856	853	840
1928	808	808	808	808	808	809	808	824	822	816	812	809
1929	808	807	807	806	808	810	811	813	813	813	814	807
1930	807	806	805	805	805	801	805	807	807	807	808	806
1931	804	804	804	805	806	806	804	802	790	771	757	746
1932	744	745	766	777	808	817	826	852	867	857	843	832
1933	808	807	806	808	808	811	816	825	836	824	810	801
1934	800	799	802	808	808	816	823	819	810	794	780	771
1935	770	774	779	796	806	817	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	859	865	853	838	827
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	776	777	778	804	808	820	837	859	856	840	823	810
1941	807	807	808	808	808	820	834	859	867	864	851	840
1942	808	808	808	808	808	820	838	859	867	861	852	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	835	835	822	804	790
1945	788	795	801	805	808	820	833	856	867	856	842	832
1946	808	808	808	808	808	818	837	859	858	843	826	813
1947	808	808	808	808	808	815	818	832	825	809	794	784
1948	784	785	786	788	790	789	794	815	833	818	800	786
1949	783	782	783	785	789	797	804	827	826	805	786	770
1950	767	767	767	774	787	791	808	830	830	811	792	777
1951	774	808	808	808	808	819	819	819	817	796	774	759
1952	754	756	769	804	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	809	810	810	796	775	760
1954	756	756	757	760	770	784	802	823	814	793	771	755
1955	752	751	761	766	766	767	791	791	774	756	744	
1956	740	740	808	808	808	819	831	859	867	867	851	840
1957	808	808	808	808	808	813	813	826	834	817	799	784
1958	781	782	786	794	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	826	817	797	780	773
1960	772	771	771	772	784	792	806	819	816	801	787	777
1961	776	779	779	779	782	783	789	793	784	766	752	740
1962	739	739	741	744	784	793	816	831	845	832	815	802
1963	801	800	801	808	808	814	823	848	861	852	837	826
1964	808	808	808	808	808	808	811	817	815	799	783	774
1965	771	775	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	825	835	823	801	780	767
1967	764	766	791	804	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	812	813	803	783	767	755
1969	751	757	765	808	808	820	840	859	867	867	855	840
1970	808	808	808	808	808	820	821	821	822	802	782	767
1971	765	767	778	788	795	800	800	801	803	786	765	749
1972	745	745	755	761	768	781	781	789	788	769	751	742
1973	742	744	752	768	797	813	822	859	862	848	833	823
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	808	806	795	777	764	755
1977	753	751	750	750	750	745	737	726	715	685	655	631
1978	626	626	642	693	741	782	815	859	867	867	857	840
1979	808	808	808	808	808	820	828	859	859	844	829	818
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	832	828	813	799	791
1982	789	798	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	821	826	824	805	784	769
1985	768	772	776	779	786	793	808	809	802	784	768	757
1986	758	760	768	777	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	818	808	793	779	770
1988	769	771	773	778	782	788	794	799	791	775	761	750
1989	748	747	750	751	756	773	795	806	802	786	772	764
1990	765	766	767	769	773	779	791	792	783	767	751	739
1991	737	736	736	735	735	755	761	781	795	782	768	759
1992	758	759	760	762	775	780	797	797	786	772	759	747
1993	746	746	752	796	808	820	833	859	867	861	848	837
1994	808	807	808	808	808	810	815	821	813	798	784	775

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	20	30	
54	40	13	13	22	37	47	
60	59	61	73	91	105	116	
67	48	24	23	36	52	64	
53	33	35	35	39	46	54	
52	49	18	7	11	14	27	
58	59	43	45	51	55	58	
57	56	54	54	54	53	60	
66	62	60	60	60	59	61	
61	63	65	77	96	110	121	
50	41	15	0	10	24	35	
56	51	42	31	43	57	66	
51	44	48	57	73	87	96	
50	27	8	0	13	28	39	
47	27	8	2	14	29	40	
47	33	8	0	14	29	40	
47	27	8	0	10	27	37	
51	36	35	46	64	80	91	
47	30	8	11	27	44	57	
47	33	8	0	3	16	27	
47	29	8	0	6	15	27	
47	27	8	3	14	29	39	
50	52	32	32	45	63	77	
47	34	11	0	11	25	35	
49	30	8	9	24	41	54	
52	49	35	42	58	73	83	
78	73	52	34	49	67	81	
70	63	40	41	62	81	97	
76	59	37	37	56	75	90	
48	48	48	50	71	93	108	
47	27	8	0	3	15	27	
58	58	57	57	71	92	107	
83	65	44	53	74	96	112	
101	100	76	76	93	111	123	
48	36	8	0	4	16	27	
54	54	41	33	50	68	83	
47	27	8	0	5	17	27	
54	44	41	50	70	87	94	
75	61	48	51	66	80	90	
84	78	74	83	101	115	127	
74	51	36	22	35	52	65	
53	44	19	6	15	30	41	
59	56	50	52	68	84	93	
52	36	13	0	6	17	27	
53	42	32	44	66	87	100	
47	27	8	0	11	27	37	
55	55	54	64	84	100	112	
47	27	8	0	10	27	37	
47	46	46	45	65	85	100	
67	67	66	64	81	102	118	
86	86	78	79	98	116	125	
54	45	8	5	19	34	44	
47	34	8	0	13	28	38	
47	44	12	0	11	25	35	
58	59	61	72	90	103	112	
122	130	141	152	182	212	236	
85	52	8	0	10	27	37	
47	39	8	0	23	38	49	
47	32	8	0	12	27	37	

STUDY: 1995C06F-SWRCB-507 DWRSIM: recirc818-f, 17 Jun 97
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project: #1995C06F-SWRCB-507/18/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	465	474	490	503	508	493	514	532	522	499	483	475
1926	477	490	505	519	522	508	549	563	535	494	473	485
1927	491	506	528	545	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	485	498	513	523	517	513	531	531	527	506	466	477
1930	480	495	507	518	514	510	525	534	518	489	466	482
1931	487	501	513	522	517	508	510	516	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	470	480	500	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	495	504	517	550	550	552	548	561	553	512	466	471
1941	481	494	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	491
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	488	503	518	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	536	541	524	534	551	539	506	476	482
1951	490	533	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	565	576	576	576	557	516	498
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	474	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	529	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	480	496	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	554	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	
10	17	0	0	14	58	85	
59	35	27	36	50	113	106	
73	70	65	71	98	112	108	
83	62	44	54	77	93	101	
68	27	13	41	82	103	91	
15	16	7	0	33	84	94	
33	25	22	54	99	111	99	
63	45	45	49	70	110	99	
66	51	42	58	87	110	94	
68	66	60	68	94	110	110	
45	52	44	24	58	84	99	
75	56	39	50	67	110	109	
73	60	49	53	78	99	90	
67	34	13	2	38	107	97	
18	12	0	0	13	55	104	98
6	0	0	0	38	92	107	
34	47	109	4	0	44	56	
52	34	16	37	72	103	81	
24	28	15	23	64	110	105	
3	3	7	0	7	49	70	
23	22	14	0	21	67	99	
0	2	0	0	14	85	100	
69	60	59	75	82	86	96	
8	11	5	0	22	65	85	
52	40	17	30	66	98	96	
46	31	20	41	79	103	95	
46	20	25	35	93	96	92	
65	54	38	55	94	99	87	
52	42	25	37	70	100	94	
30	24	30	62	113	113	95	
9	17	50	0	5	51	68	
44	35	40	58	79	98	95	
49	39	16	32	69	111	93	
56	42	31	39	72	95	89	
0	0	15	0	10	52	71	
47	30	15	14	50	105	95	
11	0	0	0	19	60	78	
48	26	10	25	76	106	101	
78	61	51	67	80	93	95	
65	50	37	49	90	109	109	
47	49	21	7	36	87	100	
18	0	0	0	12	56	73	
32	23	15	25	68	100	92	
22	17	25	15	36	64	80	
50	31	12	26	70	90	90	
5	11	62	6	0	37	54	
37	26	22	37	70	98	94	
55	109	107	0	0	38	63	
22	22	21	32	59	100	99	
43	35	32	56	78	85	98	
52	39	33	36	79	95	95	
16	26	1	0	34	93	99	
26	17	6	3	39	86	103	
50	43	40	9	51	100	94	
32	29	34	57	84	97	82	
112	111	112	114	110	115	114	
24	66	78	0	0	28	37	
14	16	5	13	55	99	94	
18	10	26	0	0	34	63	
43	29	23	33	66	99	88	
0	0	30	15	0	30	35	
92	109	109	93	12	4	0	
8	6	6	19	46	89	93	
50	25	13	37	75	93	93	
24	2	11	0	18	73	97	
65	46	25	37	73	103	96	
49	37	29	49	78	93	90	
60	39	24	36	74	98	92	
59	44	32	51	68	97	93	
87	75	68	64	70	96	90	
86	83	82	96	106	111		

Flow Alternative 4

STUDY: 1995C06F-SWRCB-507 DWRSIM: reirc818-f, 17 Jun 97
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-507/12/ELEVATION-EOP/1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	441	475	520	539	544	544	539	524	477	433	442
1923	473	497	502	517	527	534	529	507	473	448	418	405
1924	422	435	463	509	530	530	520	498	465	427	389	384
1925	384	394	438	469	516	528	520	494	453	409	350	334
1926	374	390	408	464	506	517	512	488	452	437	384	371
1927	400	439	477	523	541	544	540	530	500	464	414	428
1928	461	492	500	515	527	533	527	506	458	437	415	402
1929	414	440	469	517	532	541	532	518	495	467	436	433
1930	433	438	482	531	542	544	526	495	465	456	437	414
1931	418	423	424	467	481	485	475	462	452	422	370	366
1932	377	376	439	498	527	527	519	500	479	472	441	427
1933	442	449	450	493	513	521	518	506	479	444	399	397
1934	413	413	457	510	521	521	508	486	459	434	403	391
1935	389	410	429	489	497	528	531	507	473	429	360	357
1936	396	416	435	490	532	543	543	527	493	458	416	410
1937	429	442	467	516	535	543	544	539	510	462	412	401
1938	433	466	499	515	530	540	544	544	537	504	471	486
1939	513	522	526	539	544	544	526	494	462	449	434	414
1940	419	416	409	475	516	523	522	499	462	435	352	352
1941	391	424	462	514	537	541	538	535	520	470	430	449
1942	481	494	499	515	527	531	527	519	510	463	422	440
1943	472	486	491	507	518	530	533	536	508	464	415	422
1944	455	486	501	516	530	537	519	487	453	439	421	411
1945	417	454	490	517	533	539	529	503	466	447	409	402
1946	439	471	496	512	523	529	517	490	449	428	411	399
1947	421	454	487	515	529	536	521	487	452	437	425	404
1948	410	422	435	488	503	524	523	501	464	417	342	351
1949	382	408	438	484	506	537	519	489	447	427	407	394
1950	406	420	434	487	524	532	520	491	455	432	413	403
1951	426	457	493	523	534	539	526	506	464	435	411	406
1952	432	461	491	520	533	538	542	544	536	510	492	499
1953	506	515	519	532	542	544	529	515	493	469	430	447
1954	478	494	501	516	527	533	526	508	460	436	415	403
1955	435	465	494	518	530	537	520	493	466	461	425	418
1956	431	453	495	528	542	544	538	528	507	475	434	444
1957	470	496	500	514	527	533	523	500	466	446	430	420
1958	452	481	506	522	534	537	538	530	494	474	488	7
1959	496	505	509	523	534	541	521	488	453	438	426	421
1960	432	446	457	504	539	544	525	491	458	437	380	358
1961	376	414	452	501	534	544	523	487	457	445	430	407
1962	412	419	456	492	530	535	517	484	433	402	326	336
1963	376	411	443	489	522	529	528	520	496	465	431	445
1964	475	503	515	531	541	544	518	482	437	413	391	395
1965	401	431	467	517	531	538	539	525	492	464	419	428
1966	459	487	497	512	523	529	512	481	435	413	397	387
1967	401	437	476	515	528	534	538	541	534	522	502	505
1968	512	523	527	540	544	544	529	496	458	440	423	417
1969	432	462	495	523	536	544	544	544	537	517	489	503
1970	517	526	530	544	544	544	534	511	472	451	415	410
1971	432	465	496	515	524	531	520	504	476	455	435	448
1972	475	502	513	528	540	544	526	493	453	434	419	404
1973	432	463	494	523	534	540	534	512	485	452	422	422
1974	454	483	504	520	531	536	534	522	493	464	438	451
1975	474	484	488	503	516	521	517	502	477	444	430	440
1976	467	485	491	506	520	532	514	487	467	465	448	429
1977	430	437	439	456	456	456	459	447	428	405	399	413
1978	418	435	485	535	544	544	544	526	469	413	433	0
1979	466	488	492	507	521	528	522	504	474	455	409	405
1980	439	474	502	519	534	544	544	544	527	492	452	469
1981	500	519	525	539	544	544	530	496	459	441	423	411
1982	423	458	491	523	536	544	544	544	531	494	462	472
1983	496	515	521	535	544	544	544	537	527	514	521	0
1984	536	544	544	544	544	544	536	514	479	459	413	421
1985	456	487	498	513	525	533	515	485	440	421	404	397
1986	402	409	447	499	530	544	544	544	532	492	459	468
1987	497	508	534	544	544	544	523	487	458	447	425	410
1988	420	416	454	504	517	517	506	491	479	460	425	421
1989	421	437	457	494	494	527	516	486	450	439	386	395
1990	410	427	456	498	519	523	506	477	458	446	401	383
1991	383	389	389	404	404	468	468	457	444	424	408	409
1992	412	425	439	484	517	540	530	514	492	475	436	429
1993	429	435	479	532	542	544	539	533	518	464	412	417
1994	452	482	491	505	518	528	507	475	450	446	445	432

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
0	1	5	20	67	111	102
10	15	37	71	96	126	139
14	24	46	79	117	155	160
16	24	50	91	135	194	210
27	32	56	92	107	160	173
0	4	14	44	80	130	116
11	17	38	86	107	129	142
3	12	26	49	77	108	111
0	18	49	79	88	107	130
59	69	82	92	122	174	178
17	25	44	65	72	103	117
23	26	38	65	100	145	147
23	36	58	85	110	141	153
16	13	37	71	115	184	187
1	1	17	51	86	128	134
1	0	5	34	82	132	143
4	0	0	7	40	73	58
0	18	50	82	95	110	130
21	22	45	82	109	192	192
3	6	9	24	74	114	95
13	17	25	34	81	122	104
14	11	8	36	80	129	122
7	25	57	91	105	123	133
5	15	41	78	97	135	142
15	27	54	95	116	133	145
8	23	57	92	107	119	140
20	21	43	80	127	202	193
7	25	55	97	117	137	150
12	24	53	89	112	131	141
5	18	38	80	109	133	138
6	2	0	8	34	52	45
0	15	29	51	75	114	97
11	18	36	84	108	129	141
7	24	51	78	83	119	126
0	6	16	37	69	110	100
11	21	44	78	98	114	124
7	6	6	14	50	70	56
3	23	56	91	106	118	123
0	19	53	86	107	164	186
0	21	57	87	99	114	137
9	27	60	111	142	218	208
15	16	24	48	79	113	99
0	26	62	107	131	153	149
6	5	19	52	80	125	116
15	32	63	109	131	147	157
10	6	3	10	22	42	39
0	15	48	86	104	121	127
0	0	0	7	27	55	41
0	10	33	72	93	129	134
13	24	40	68	89	109	96
0	18	51	91	110	125	140
4	10	32	59	92	122	122
8	10	22	51	80	106	93
23	27	42	67	100	114	104
13	30	57	77	79	96	115
88	85	97	116	139	145	131
0	0	0	18	75	131	111
16	22	40	70	89	135	139
0	0	0	17	52	92	75
0	14	48	85	103	121	133
1	0	0	13	50	82	72
0	0	0	7	17	30	23
0	8	30	65	85	131	123
11	29	59	104	123	140	147
0	0	0	12	52	85	76
0	21	57	86	97	119	134
27	38	63	85	84	119	123
17	28	58	94	105	158	149
21	38	67	86	98	143	161
76	76					

Flow Alternative 5

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc18-h, 05 Sep 97
 CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06H-SWRCB-513/4/ELEVATION-EOP/1MON/OUTPUT/

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0, then 6, else
 If [DFMRE] <= 5, then 5, else
 If [DFMRE] <= 10, then 4, else
 If [DFMRE] <= 15, then 3, else
 If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0, then 6, else
 If [fluctuation] >= -5, then 5, else
 If [fluctuation] >= -10, then 4, else
 If [fluctuation] >= -15, then 3, else
 If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

73-year maximum March - September Reservoir Elevation = 1067

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	993	999	1,003	1,018	1,037	1,059	1,067	1,062	1,048	1,031	1,025
1923	1,022	1,017	1,019	1,022	1,022	1,032	1,034	1,030	1,016	1,001	984	982
1924	983	982	981	981	987	987	977	963	949	933	915	905
1925	908	919	927	936	1,003	1,011	1,042	1,052	1,048	1,037	1,024	1,024
1926	1,021	1,017	1,014	1,010	1,036	1,039	1,050	1,047	1,031	1,012	996	990
1927	988	1,007	1,021	1,035	1,026	1,052	1,067	1,067	1,061	1,047	1,032	1,027
1928	1,023	1,017	1,020	1,028	1,043	1,046	1,066	1,064	1,046	1,029	1,010	1,004
1929	1,001	1,000	999	998	1,002	1,003	1,008	1,005	995	980	962	955
1930	953	953	983	993	1,009	1,031	1,041	1,040	1,029	1,014	1,003	1,000
1931	996	992	988	987	987	991	984	975	967	955	944	935
1932	935	935	948	956	964	988	990	997	990	978	964	958
1933	955	954	955	957	959	991	993	995	992	980	964	956
1934	954	954	962	979	995	1,007	1,010	1,004	995	985	973	964
1935	962	970	973	989	1,004	1,022	1,060	1,067	1,057	1,046	1,036	1,030
1936	1,023	1,017	1,012	1,034	1,032	1,041	1,048	1,046	1,039	1,021	1,002	997
1937	992	988	983	977	979	1,005	1,034	1,042	1,037	1,020	1,001	995
1938	992	1,013	1,020	1,034	1,030	1,024	1,049	1,067	1,067	1,058	1,045	1,036
1939	1,023	1,017	1,020	1,022	1,023	1,038	1,033	1,026	1,009	993	976	972
1940	968	964	972	1,012	1,017	1,025	1,059	1,064	1,049	1,033	1,014	1,009
1941	1,007	1,007	1,019	1,020	1,024	1,045	1,064	1,067	1,067	1,058	1,047	1,036
1942	1,023	1,017	1,020	1,023	1,028	1,042	1,067	1,067	1,067	1,058	1,046	1,036
1943	1,023	1,017	1,022	1,030	1,042	1,051	1,067	1,067	1,060	1,048	1,033	1,028
1944	1,023	1,017	1,015	1,013	1,022	1,032	1,038	1,037	1,028	1,008	990	984
1945	984	991	1,003	1,010	1,042	1,053	1,064	1,067	1,060	1,044	1,027	1,023
1946	1,021	1,017	1,018	1,033	1,039	1,050	1,062	1,064	1,054	1,041	1,027	1,024
1947	1,021	1,017	1,014	1,014	1,020	1,039	1,045	1,036	1,030	1,011	994	990
1948	992	991	990	1,011	1,013	1,026	1,061	1,067	1,067	1,055	1,040	1,036
1949	1,023	1,017	1,016	1,011	1,015	1,050	1,060	1,064	1,054	1,039	1,023	1,020
1950	1,016	1,012	1,008	1,016	1,029	1,043	1,056	1,055	1,043	1,027	1,010	1,008
1951	1,018	1,017	1,020	1,033	1,040	1,055	1,062	1,067	1,052	1,035	1,017	1,015
1952	1,013	1,017	1,019	1,032	1,038	1,048	1,058	1,067	1,067	1,058	1,046	1,036
1953	1,023	1,017	1,021	1,022	1,033	1,050	1,065	1,067	1,067	1,058	1,046	1,036
1954	1,023	1,017	1,021	1,030	1,035	1,051	1,067	1,067	1,058	1,047	1,037	1,036
1955	1,023	1,017	1,022	1,024	1,026	1,027	1,040	1,048	1,038	1,020	1,003	1,003
1956	1,000	1,001	1,017	1,017	1,019	1,046	1,064	1,067	1,067	1,058	1,047	1,036
1957	1,023	1,017	1,016	1,017	1,035	1,052	1,060	1,067	1,059	1,047	1,034	1,036
1958	1,023	1,017	1,021	1,029	1,037	1,024	1,053	1,067	1,067	1,058	1,047	1,036
1959	1,023	1,017	1,017	1,034	1,039	1,052	1,056	1,055	1,045	1,029	1,016	1,020
1960	1,018	1,017	1,015	1,019	1,044	1,057	1,064	1,067	1,056	1,042	1,027	1,026
1961	1,023	1,017	1,021	1,026	1,044	1,057	1,064	1,067	1,056	1,040	1,023	1,024
1962	1,020	1,017	1,022	1,022	1,035	1,051	1,063	1,065	1,051	1,035	1,019	1,017
1963	1,023	1,017	1,021	1,025	1,045	1,055	1,052	1,067	1,064	1,053	1,041	1,036
1964	1,023	1,017	1,018	1,032	1,036	1,040	1,035	1,030	1,017	999	982	981
1965	980	986	1,017	1,022	1,039	1,049	1,065	1,067	1,060	1,049	1,040	1,036
1966	1,023	1,017	1,021	1,037	1,049	1,055	1,065	1,065	1,056	1,045	1,034	1,034
1967	1,023	1,017	1,021	1,030	1,044	1,048	1,064	1,067	1,067	1,058	1,047	1,036
1968	1,023	1,017	1,019	1,025	1,034	1,054	1,057	1,059	1,046	1,035	1,029	1,030
1969	1,023	1,017	1,021	1,022	1,027	1,048	1,063	1,067	1,067	1,058	1,047	1,036
1970	1,023	1,017	1,020	1,017	1,025	1,051	1,055	1,055	1,044	1,033	1,020	1,018
1971	1,018	1,017	1,020	1,028	1,041	1,043	1,065	1,067	1,067	1,058	1,047	1,036
1972	1,023	1,017	1,021	1,033	1,044	1,056	1,059	1,061	1,051	1,038	1,028	1,031
1973	1,023	1,017	1,021	1,030	1,034	1,053	1,065	1,067	1,058	1,047	1,037	1,035
1974	1,023	1,017	1,018	1,017	1,036	1,025	1,058	1,067	1,067	1,058	1,047	1,036
1975	1,023	1,017	1,021	1,023	1,045	1,039	1,061	1,067	1,067	1,058	1,047	1,036
1976	1,023	1,017	1,018	1,017	1,012	1,018	1,026	1,025	1,006	992	989	990
1977	991	991	991	989	986	985	974	968	957	945	934	936
1978	934	936	963	1,020	1,031	1,047	1,067	1,067	1,064	1,057	1,047	1,036
1979	1,023	1,017	1,015	1,017	1,028	1,045	1,052	1,061	1,052	1,039	1,028	1,028
1980	1,023	1,017	1,020	1,029	1,019	1,046	1,059	1,063	1,057	1,046	1,036	1,036
1981	1,023	1,017	1,020	1,029	1,042	1,056	1,064	1,062	1,050	1,035	1,022	1,021
1982	1,019	1,017	1,018	1,033	1,029	1,046	1,051	1,067	1,067	1,058	1,047	1,036
1983	1,023	1,017	1,020	1,022	1,011	1,045	1,050	1,067	1,067	1,058	1,047	1,036
1984	1,023	1,017	1,018	1,034	1,047	1,056	1,067	1,067	1,059	1,049	1,043	1,036
1985	1,023	1,017	1,022	1,023	1,027	1,033	1,041	1,035	1,019	1,003	990	991
1986	992	993	1,000	1,022	1,017	1,029	1,045	1,048	1,036	1,019	1,004	1,007
1987	1,007	1,006	1,005	1,006	1,016	1,042	1,046	1,042	1,020	1,002	988	987
1988	986	987	1,008	1,026	1,030	1,035	1,040	1,041	1,029	1,012	1,000	997
1989	994	1,000	1,001	1,002	1,003	1,042	1,057	1,049	1,039	1,025	1,015	1,015
1990	1,017	1,015	1,011	1,017	1,017	1,024	1,019	1,026	1,021	1,003	990	987
1991	985	984	980	978	977	996	1,002	1,002	994	984	969	963
1992	960	958	958	962	996	1,017	1,030	1,024	1,010	998	986	982
1993	981	980	990	1,016	1,044	1,031	1,057	1,067	1,067	1,057	1,049	1,049
1994	1,043	1,017	1,019	1,020	1,026	1,027	1,028	1,027	1,007	990	978	975

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
30	8	0	5	19	36	42	1 4 6 4 2 1 1 19
45	33	37	51	66	83	85	1 1 1 1 1 1 1 1 7
80	90	104	118	134	152	162	1 1 1 1 1 1 1 1 7
56	25	15	19	30	43	43	1 1 2 2 2 1 1 1 9
28	17	20	36	55	71	77	1 2 1 1 1 1 1 1 8
15	0	0	6	20	35	40	2 6 6 4 1 1 1 1 21
21	1	3	21	38	57	63	1 5 5 1 1 1 1 1 15
64	59	62	72	87	105	112	1 1 1 1 1 1 1 1 7
36	26	27	38	53	64	67	1 1 1 1 1 1 1 1 7
76	83	92	100	112	123	132	1 1 1 1 1 1 1 1 7
79	77	70	77	89	103	109	1 1 1 1 1 1 1 1 7
76	74	72	75	87	103	111	1 1 1 1 1 1 1 1 7
60	57	63	72	82	94	103	1 1 1 1 1 1 1 1 7
45	7	0	10	21	31	37	1 4 6 3 1 1 1 1 17
62	19	21	28	46	65	70	1 2 1 1 1 1 1 1 8
26	33	25	30	47	66	72	1 1 1 1 1 1 1 1 7
43	18	0	0	9	22	31	1 2 6 6 4 1 1 1 21
29	34	41	58	74	91	95	1 1 1 1 1 1 1 1 7
42	8	3	18	34	53	58	1 4 5 2 2 1 1 1 15
22	3	0	0	9	20	31	1 5 6 6 6 4 1 1 24
25	0	0	0	9	21	31	1 6 6 6 6 4 1 1 25
16	0	0	7	19	34	39	2 6 6 4 2 1 1 1 22
35	29	30	39	59	77	83	1 1 1 1 1 1 1 1 7
14	3	0	7	23	40	44	3 5 6 4 1 1 1 1 21
17	5	3	13	26	40	43	2 4 5 3 1 1 1 1 17
28	22	31	37	56	73	77	1 1 1 1 1 1 1 1 7</

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h, 05 Sep 97
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06H-SWRCB-513/6/ELEVATION-EOP/1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product															
1922	834	834	837	846	850	858	893	900	900	891	888	887	42	7	0	0	9	12	13	1	4	6	6	4	3	3	27	8	35	7	0	-9	-3	-1	6	6	6	6	4	5	5	38	1026	
1923	874	874	858	862	862	874	895	900	894	856	833	835	26	5	0	6	4	67	65	1	4	6	4	1	1	1	18	12	21	5	-6	-38	-23	2	6	6	6	4	1	1	6	30	540	
1924	830	822	800	805	822	811	807	788	739	706	687	681	89	93	112	161	194	213	219	1	1	1	1	1	1	1	7	-11	-4	-19	-49	-33	-19	-6	3	5	2	1	1	2	4	18	126	
1925	682	686	693	709	779	787	816	824	816	790	771	778	113	84	76	84	110	121	122	1	1	1	1	1	1	1	7	8	29	8	-8	-26	-11	-1	6	6	6	4	1	3	5	31	217	
1926	774	776	781	794	837	856	887	879	868	828	791	786	44	13	21	32	72	109	114	1	3	1	1	1	1	1	9	19	31	-8	-11	-40	-37	-5	6	6	4	3	1	1	5	26	234	
1927	772	803	806	831	849	863	890	900	900	871	867	864	37	10	0	0	29	33	36	1	3	6	6	1	1	1	19	14	27	10	0	-29	-4	-3	6	6	6	6	1	5	5	35	665	
1928	861	861	864	868	871	849	878	866	859	817	782	776	51	22	34	41	83	118	124	1	1	1	1	1	1	1	7	-22	29	-12	-7	-42	-35	-6	1	6	3	4	1	1	4	20	140	
1929	767	763	761	766	777	791	793	795	780	745	730	723	109	107	105	120	155	170	177	1	1	1	1	1	1	1	7	14	2	2	-15	-35	-15	-7	6	6	6	3	1	3	4	29	200	
1930	716	705	768	796	824	856	878	886	874	836	811	808	44	22	14	26	64	89	92	1	1	3	1	1	1	1	9	32	22	8	-12	-38	-25	-3	6	6	6	3	1	1	5	28	252	
1931	791	783	758	772	784	805	795	784	749	711	692	686	95	105	116	151	189	208	214	1	1	1	1	1	1	1	7	21	-10	-11	-35	-38	-19	-6	6	4	3	1	1	2	4	21	147	
1932	676	664	675	699	721	758	769	802	790	772	763	759	142	131	98	110	128	137	141	1	1	1	1	1	1	1	7	37	11	33	-12	-18	-9	-4	6	6	6	3	2	4	5	32	224	
1933	753	741	741	752	761	768	771	787	778	760	753	747	132	129	113	122	140	147	153	1	1	1	1	1	1	1	7	7	3	16	-9	-18	-7	-6	6	6	6	4	2	4	4	32	224	
1934	745	741	748	771	795	811	794	792	772	749	739	726	89	106	108	128	151	161	174	1	1	1	1	1	1	1	7	16	-17	-2	-20	-23	-10	-13	6	2	5	2	1	4	3	23	161	
1935	715	719	726	753	773	801	877	880	880	848	831	827	99	23	20	20	52	69	73	1	1	1	1	1	1	1	7	28	76	3	0	-32	-17	-4	6	6	6	6	1	2	5	32	224	
1936	822	819	812	849	849	860	886	878	878	846	832	828	40	14	22	22	54	68	72	1	3	1	1	1	1	1	9	11	26	-8	0	-32	-14	-4	6	6	4	6	1	3	5	31	279	
1937	822	812	808	811	825	849	874	896	892	866	853	849	51	26	4	8	34	47	51	1	1	5	4	1	1	1	14	24	25	22	-4	-26	-13	-4	6	6	6	5	1	3	5	32	448	
1938	846	854	854	858	849	849	882	900	900	899	896	887	51	18	0	0	1	4	13	1	2	6	6	5	5	3	28	0	33	18	0	-1	-3	-9	6	6	6	6	5	5	4	38	1064	
1939	874	864	854	845	837	833	823	823	793	733	694	690	67	77	77	107	167	206	210	1	1	1	1	1	1	1	7	-4	-10	0	-30	-60	-39	-4	5	4	6	1	1	1	5	23	161	
1940	682	669	670	731	830	849	879	888	885	856	850	843	51	21	12	15	44	50	57	1	1	3	2	1	1	1	10	19	30	9	-3	-29	-6	-7	6	6	6	5	1	4	4	32	320	
1941	837	835	849	849	849	858	886	900	900	897	892	887	42	14	0	0	3	8	13	1	3	6	6	5	4	3	28	9	28	14	0	-3	-5	-5	6	6	6	6	5	5	5	39	1092	
1942	874	874	849	849	850	867	882	900	900	897	894	887	33	18	0	0	3	8	13	1	2	6	6	5	4	3	27	17	15	18	0	-3	-3	-7	6	6	6	6	5	5	4	38	1026	
1943	874	869	861	849	856	859	897	897	900	875	865	865	41	13	3	0	25	35	35	1	3	5	6	1	1	1	18	3	28	10	-3	-25	-10	0	6	6	6	6	1	4	6	35	630	
1944	866	869	868	870	857	868	879	895	890	841	822	818	32	21	5	20	59	78	82	1	1	4	1	1	1	1	10	11	11	15	-15	-39	-19	-4	6	6	6	3	1	2	5	29	290	
1945	809	816	828	838	862	865	880	896	888	850	836	833	35	20	4	12	50	64	67	1	1	5	3	1	1	1	13	3	15	16	-8	-38	-14	-3	6	6	6	4	1	3	5	31	403	
1946	833	838	849	864	868	868	887	900	886	849	823	821	32	13	0	14	51	77	79	1	3	6	3	1	1	1	16	0	19	13	-14	-37	-26	-2	6	6	6	3	1	1	5	28	448	
1947	814	820	825	829	848	862	872	868	853	810	758	739	38	28	32	47	90	141	161	1	1	1	1	1	1	1	7	14	10	-4	-15	-43	-51	-20	6	6	6	3	1	1	1	2	24	168
1948	742	744	740	773	777	797	852	881	887	852	825	821	103	48	19	17	48	75	79	1	1	2	3	1	1	1	10	20	55	29	6	-35	-27	-4	6	6	6	6	1	1	5	31	310	
1949	814	810	810	815	822	841	848	860	846	800	770	765	59	52	40	54	100	130	135	1	1	1	1	1	1	1	7	19	7	12	-14	-46	-30	-5	6	6	6	3	1	1	5	28	196	
1950	759	759	760	788	830	859	889	900	900	863	833	833	41	11	0	0	37	67	67	1	3	6	6	1	1	1	19	29	30	11	0	-37	-30	0	6	6	6	6	1	1	6	32	608	
1951	837	849	854	853	858	870	886	900	898	859	833	833	30	14	0	2	41	67	67	1	3	6	5	1	1	1	18	12	16	14	-2	-39	-26	0	6	6	6	5	1	1	6	31	558	
1952	837	840	849	849	852	862	894	900	900	890	889	887	38	6	0	0	0	1	13	1	4	6	6	6	5	3	31	10	32	6	0	0	-1	-12	6	6	6	6	6	5	3	38	1178	
1953	874	874	858	850	867	867	883	900	900	886	884	885	33	17	0	0	14	16	15	1	2	6	6	3	2	2	22	0	16	17	0	-14	-2	1	6	6	6	6	3	5	6	38	836	
1954	874	871	874	858	857	859	883	868	863	823	783	783	41	17	32	37	77	117	117	1	2	1	1	1	1	1	8	2	24	-15	-5	-40	-40	0	6	6	6	5	1	1	6	28	224	
1955	784	786	794	807	816	825	832	842	827	773	751	747	75	68	58	73	127	149	153	1	1	1	1	1	1	1	7	9	7	10	-15	-54	-22	-4	6	6	6	3	1	1	5	28	196	
1956	739	735	849	849	849	864	892	900	900	891	888	887	36	8	0	0	9	12	13	1	4	6	6	4	3	3	27	15	28	8	0	-9	-3	-1	6	6	6	6	4	5	5	38	1026	
1957	869	874	874	871	853	863	867	885	885	847	821	825	37	33	15	15	53	79	75	1	1	2	2	1	1	1	9	10	4	18	0	-38	-26	4	6	6	6	6	1	1	6	32	988	
1958	826	829	843	854	849	849	879	900	900	898	894	887	51	21	0	0	2	6	13	1	1	6	6	5	4	3	26	0	30	21</														

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h, 05 Sep 97
 CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06H-SWRCB-513/8/ELEVATION-EOP/1/MON/OUTPUT/

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
 Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index =

73 - year maximum March - September Reservoir Elevation = 466'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	414	409	414	414	424	428	443	466	466	463	449	434
1923	425	423	424	424	424	424	449	466	451	448	443	434
1924	425	416	407	395	388	373	382	385	388	388	389	392
1925	395	395	398	399	424	420	449	466	456	449	444	434
1926	425	419	414	405	419	420	449	449	433	415	406	408
1927	403	418	424	424	424	437	449	466	464	460	449	434
1928	425	424	424	424	424	437	449	456	440	427	421	423
1929	417	408	401	388	386	384	401	410	396	369	376	386
1930	392	394	415	424	424	437	443	442	429	412	405	406
1931	397	394	387	381	374	378	385	392	390	389	390	393
1932	388	385	402	413	424	434	443	459	457	448	443	434
1933	424	416	409	398	385	388	392	408	410	399	398	405
1934	401	396	404	412	419	428	435	433	412	387	370	375
1935	375	389	401	419	424	427	449	466	458	452	448	434
1936	426	420	415	424	424	437	449	461	456	454	449	434
1937	425	417	411	404	424	437	449	466	452	446	441	434
1938	426	423	424	424	424	437	449	466	466	463	449	434
1939	426	420	415	409	402	409	417	418	406	390	385	392
1940	397	396	392	424	424	437	449	464	449	443	438	434
1941	425	420	424	424	424	437	449	466	458	455	449	434
1942	426	422	424	424	424	430	448	466	466	463	449	434
1943	425	424	423	422	422	434	449	459	452	450	446	434
1944	425	419	413	405	407	419	420	433	426	416	416	419
1945	414	418	421	421	424	437	449	466	454	449	444	434
1946	427	424	424	424	424	437	449	466	451	445	440	434
1947	425	424	423	414	417	433	442	445	431	414	411	413
1948	412	409	405	413	410	411	445	466	463	459	449	434
1949	425	419	416	406	400	422	441	460	449	438	432	431
1950	422	415	408	424	424	437	449	466	455	452	447	434
1951	429	393	388	388	388	426	449	466	451	442	437	434
1952	427	424	424	424	424	437	449	466	466	463	449	434
1953	428	423	424	424	424	430	446	458	464	463	449	434
1954	425	423	421	422	424	437	449	455	440	429	424	427
1955	422	415	419	424	424	416	420	437	431	418	416	419
1956	413	406	420	402	406	425	441	466	466	463	449	434
1957	428	422	417	412	424	437	436	461	449	443	438	434
1958	426	421	422	424	424	437	449	466	466	463	449	434
1959	425	419	412	417	424	428	435	435	421	404	392	401
1960	398	391	384	385	420	437	449	447	436	419	414	415
1961	408	403	397	386	387	392	404	416	408	396	391	397
1962	392	383	380	372	421	430	449	457	443	433	426	427
1963	441	424	424	424	419	430	449	466	460	455	449	434
1964	427	424	424	424	421	419	430	436	422	407	405	403
1965	402	404	393	392	395	414	449	465	458	457	449	434
1966	426	424	424	424	422	430	446	447	433	417	412	413
1967	407	409	424	424	424	437	449	466	466	463	449	434
1968	427	424	423	424	424	437	441	442	424	409	406	408
1969	403	407	416	424	434	437	449	466	466	463	449	434
1970	427	424	423	393	396	426	432	441	431	425	421	424
1971	418	424	424	424	424	437	449	463	463	461	449	434
1972	425	422	424	424	424	437	437	444	433	418	416	418
1973	414	415	424	424	424	437	449	466	450	442	436	434
1974	427	423	422	409	417	433	449	466	463	463	449	434
1975	426	419	417	415	424	437	441	466	466	463	449	434
1976	431	423	419	410	402	394	399	405	387	368	372	376
1977	381	383	381	379	357	358	358	363	363	355	346	339
1978	334	334	372	424	424	437	449	466	460	457	449	434
1979	423	417	411	418	424	437	447	466	455	445	439	434
1980	427	424	424	405	399	430	449	464	456	455	449	434
1981	425	419	415	413	412	422	433	435	419	402	397	403
1982	403	420	392	396	388	424	449	466	466	463	449	434
1983	438	415	417	418	418	433	449	466	466	463	449	434
1984	435	392	388	388	392	424	444	464	452	447	442	434
1985	427	424	424	420	422	428	443	447	433	415	411	415
1986	409	410	419	424	396	424	449	464	457	452	448	434
1987	427	420	413	405	404	410	419	423	403	382	363	369
1988	364	362	386	407	411	412	415	410	389	362	330	399
1989	391	391	391	389	393	437	448	447	437	424	418	422
1990	419	414	407	405	403	414	423	424	407	388	386	394
1991	394	388	381	371	361	394	415	433	434	429	420	419
1992	413	403	391	375	394	408	418	418	406	389	380	378
1993	377	377	394	424	427	434	449	466	466	460	449	434
1994	423	413	407	395	390	388	397	402	389	375	376	374

MAR	APR	MAY	JUN	JUL	AUG	SEP
38	23	0	0	3	17	32
42	17	0	15	18	23	32
93	84	81	78	78	77	74
46	17	0	10	17	22	32
46	17	17	33	51	60	58
29	17	0	2	6	17	32
437	449	466	464	460	449	434
82	65	56	70	97	90	80
29	23	24	37	54	61	60
88	81	74	76	77	76	73
32	23	7	9	18	23	32
78	74	58	56	67	68	61
38	31	33	54	79	96	91
39	17	0	8	14	18	32
29	17	5	10	12	17	32
437	449	466	452	446	441	434
29	17	0	14	20	25	32
57	49	48	60	76	81	74
29	17	2	17	23	28	32
29	17	0	8	11	17	32
36	17	0	0	3	17	32
32	17	7	14	16	20	32
47	46	33	40	50	50	47
29	17	0	12	17	22	32
29	17	0	15	21	26	32
33	24	21	35	52	55	53
55	21	0	3	7	17	32
44	25	6	17	28	34	35
29	17	0	11	14	19	32
40	17	0	15	24	29	32
29	17	0	0	3	17	32
437	449	466	466	463	449	434
36	20	8	2	3	17	32
29	17	11	26	37	42	39
50	46	29	35	48	50	47
41	25	0	0	3	17	32
29	30	5	17	23	28	32
29	17	0	0	3	17	32
38	31	31	45	62	74	65
29	17	19	30	47	52	51
74	62	50	58	70	75	69
36	17	9	23	33	40	39
36	17	0	6	11	17	32
47	36	30	44	59	61	63
52	17	1	8	9	17	32
36	20	19	33	49	54	53
29	17	0	0	3	17	32
29	25	24	42	57	60	58
29	17	0	0	3	17	32
40	34	25	35	41	45	42
29	17	3	3	5	17	32
29	29	22	33	48	50	48
29	17	0	16	24	30	32
33	17	0	3	3	17	32
29	25	0	0	3	17	32
72	67	61	79	98	94	90
108	108	103	103	111	120	127
29	17	0	6	9	17	32
29	19	0	11	21	27	32
36	17	2	10	11	17	32
44	33	31	47	64	69	63
42	17	0	0	3	17	32
33	17	0	0	3	17	32
42	22	2	14	19		

Flow Alternative 5

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h, 05 Sep 97
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06H-SWRCB-513/10/ELEVATION-EOP/1/MON/OUTPUT/

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else 1
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows contain monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain difference values from 1922 to 1994.

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain fluctuation values from 1922 to 1994.

73 - year Average: 9

73 - year Average: 34
1929 - '34 Average: 232.2

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h_05 Sep 97
CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
Project : /1995C06H-SWRCB-513/81/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else 1
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else 1
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product									
1922	599	582	579	601	655	686	691	712	769	764	747	736	1	1	1	1	1	1	1	7	31	5	21	57	-5	-17	-11	6	6	6	6	5	2	3	34	238								
1923	729	728	732	744	758	764	766	768	776	767	751	740	68	66	64	56	65	61	92	1	1	1	1	1	1	1	7	6	2	2	8	-9	-16	-11	6	6	6	6	4	2	3	33	231	
1924	734	731	726	724	726	723	715	706	696	678	660	649	109	117	126	136	154	172	183	1	1	1	1	1	1	1	7	-3	-8	-9	-10	-18	-18	-11	5	4	4	4	2	2	3	24	168	
1925	642	642	644	644	675	694	707	721	740	728	708	695	138	125	111	92	104	124	137	1	1	1	1	1	1	1	7	13	15	14	19	-12	-20	-13	6	6	6	6	3	2	3	32	224	
1926	686	683	676	674	685	688	702	718	713	690	669	654	144	130	114	119	142	163	178	1	1	1	1	1	1	1	7	3	14	16	-5	-23	-21	-15	6	6	6	5	1	1	3	28	196	
1927	644	643	649	661	697	712	725	725	745	733	715	702	120	107	107	87	99	117	130	1	1	1	1	1	1	1	7	15	13	0	20	-12	-18	-13	6	6	6	6	3	2	3	32	224	
1928	693	693	694	698	708	731	739	757	754	732	713	700	101	93	75	78	100	119	132	1	1	1	1	1	1	1	7	23	8	18	-3	-22	-19	-13	6	6	6	5	1	2	3	29	203	
1929	691	684	678	677	683	685	685	689	699	684	669	658	147	147	143	133	148	163	174	1	1	1	1	1	1	1	7	2	0	4	10	-15	-15	-11	6	6	6	6	3	3	3	33	231	
1930	651	646	642	643	652	664	665	671	692	674	659	650	168	167	161	140	158	173	182	1	1	1	1	1	1	1	7	1	1	1	6	21	-18	-15	-9	6	6	6	6	2	3	4	33	231
1931	644	642	641	644	649	647	634	609	575	536	526	531	185	198	223	257	296	306	301	1	1	1	1	1	1	1	7	-2	-13	-25	-34	-39	-10	5	5	3	1	1	4	6	21	147		
1932	528	524	547	585	655	671	670	680	702	695	673	656	161	162	152	130	137	159	176	1	1	1	1	1	1	1	7	16	-1	10	22	-7	-22	-17	6	5	6	6	4	1	2	30	210	
1933	644	634	623	621	631	634	625	613	645	622	581	555	198	207	219	187	210	251	277	1	1	1	1	1	1	1	7	3	-9	-12	32	-23	-41	-26	6	4	3	6	1	1	1	22	154	
1934	535	532	526	533	561	583	577	561	551	531	524	527	249	255	271	281	301	308	305	1	1	1	1	1	1	1	7	22	-6	-16	-10	-20	-7	3	6	4	2	4	2	4	6	28	196	
1935	524	524	527	554	593	619	656	671	708	696	672	671	213	176	161	124	136	155	161	1	1	1	1	1	1	1	7	26	37	15	37	-12	-19	-6	6	6	6	6	3	2	4	33	231	
1936	660	657	650	657	711	728	737	758	775	763	746	734	104	95	74	57	69	86	98	1	1	1	1	1	1	1	7	17	9	21	17	-12	-17	-12	6	6	6	6	3	2	3	32	224	
1937	727	720	714	718	751	772	777	788	804	790	774	764	60	55	44	28	42	58	68	1	1	1	1	1	1	1	7	21	5	11	16	-14	-16	-10	6	6	6	6	3	2	4	33	231	
1938	758	752	771	785	800	800	800	804	831	832	819	808	32	32	28	1	0	13	24	1	1	1	5	6	3	1	18	0	0	4	27	1	-13	-11	6	6	6	6	6	3	3	36	648	
1939	800	799	799	800	800	800	801	801	795	780	766	759	32	31	31	37	52	66	73	1	1	1	1	1	1	1	7	0	1	0	-6	-15	-14	-7	6	6	6	4	3	3	4	32	224	
1940	754	754	751	764	792	800	802	815	826	808	793	782	32	30	17	6	24	39	50	1	1	2	4	1	1	1	11	8	2	13	11	-18	-15	-11	6	6	6	6	2	3	3	32	352	
1941	776	774	776	792	800	800	800	809	832	829	815	805	32	32	23	0	3	17	27	1	1	1	6	5	2	1	17	0	0	9	23	-3	-14	-10	6	6	6	6	5	3	4	36	612	
1942	799	797	800	800	800	800	802	807	831	832	818	808	32	30	25	1	0	14	24	1	1	1	5	6	3	1	18	0	2	5	24	1	-14	-10	6	6	6	6	6	3	4	37	666	
1943	800	800	800	800	800	800	802	819	829	819	804	794	32	30	13	-3	13	28	38	1	1	1	3	5	3	1	15	0	2	17	10	-10	-15	-10	6	6	6	6	4	3	4	35	525	
1944	788	786	782	781	787	793	792	797	802	788	772	762	39	40	35	30	44	60	70	1	1	1	1	1	1	1	7	6	-1	5	5	-14	-16	-10	6	5	6	6	3	2	4	32	224	
1945	755	756	760	765	789	800	802	805	827	819	804	793	32	30	27	5	13	28	39	1	1	1	4	3	1	1	12	11	2	3	22	-8	-15	-11	6	6	6	6	4	3	3	34	408	
1946	790	791	800	800	800	800	801	804	808	790	774	763	32	31	28	24	42	58	69	1	1	1	1	1	1	1	7	0	1	3	4	-18	-16	-11	6	6	6	6	2	2	3	31	217	
1947	755	755	758	761	768	771	765	768	760	743	729	721	61	67	64	72	89	103	111	1	1	1	1	1	1	1	7	3	-6	3	-8	-17	-14	-8	6	4	6	4	2	3	4	29	203	
1948	714	714	712	714	713	710	703	711	739	723	702	690	122	129	121	93	109	130	142	1	1	1	1	1	1	1	7	-3	-7	8	28	-16	-21	-12	5	4	6	6	2	1	3	27	189	
1949	680	672	665	664	670	682	687	695	701	676	648	632	150	145	137	131	156	184	200	1	1	1	1	1	1	1	7	12	5	8	6	-25	-28	-16	6	6	6	6	1	1	2	28	196	
1950	613	598	584	597	635	648	658	675	694	668	641	621	184	174	157	138	164	191	211	1	1	1	1	1	1	1	7	13	10	17	19	-26	-27	-20	6	6	6	6	1	1	2	28	196	
1951	604	685	745	769	786	798	794	789	791	772	758	747	34	38	43	41	60	74	85	1	1	1	1	1	1	1	7	12	0	-4	-5	2	-19	-14	-11	6	5	5	6	2	3	3	30	210
1952	740	738	745	772	790	800	800	820	832	832	818	807	32	32	12	0	0	13	24	1	1	3	6	6	3	1	21	10	-4	20	12	0	-13	-11	6	5	6	6	6	3	3	36	756	
1953	800	795	793	800	800	800	800	801	809	801	787	777	32	32	31	23	31	45	55	1	1	1	1	1	1	1	7	0	0	1	8	-8	-14	-10	6	6	6	6	4	3	4	35	245	
1954	771	767	764	765	772	783	790	806	805	785	769	759	49	42	26	27	47	63	73	1	1	1	1	1	1	1	7	11	7	16	-1	-20	-16	-10	6	6	6	5	2	2	4	31	217	
1955	751	746	745	751	757	758	751	754	760	743	729	721	74	81	78	72	89	103	111	1	1	1	1	1	1	1	7	1	-7	3	6	-17	-14	-8	6	4	6	6	2	3	4	31	217	
1956	714	709	765	800	800	800	799	812	832	831	817	808	32	33	20	0	1	15	24	1	1	1	6	5	2	1	17	0	-1	13	20	-1	-14	-9	6	5	6	6	5	3	4	35	595	
1957	800	798	794	793	798	800	798	802	822	805	791	781	32	34	30	10	27	41	51	1	1	1	3	1	1	1	9	2	-2	4	20	-17	-14	-10	6	5	6	6	2	3	4	32	288	
1958	775	771	768	773	789	800	800	821	832	830	817	808	32	32	11	0	2	15	24	1	1	3	6	5	2	1																		

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h, 05 Sep 97
 CP # 20, LAKE McCLEURE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06H-SWRCB-513/20/ELEVATION-EOP/1/MON/OUTPUT/
 73 - year maximum March - September Reservoir Elevation = 867

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0, then 6, else
 If [DFMRE] <= 5, then 5, else
 If [DFMRE] <= 10, then 4, else
 If [DFMRE] <= 15, then 3, else
 If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0, then 6, else
 If [fluctuation] >= -5, then 5, else
 If [fluctuation] >= -10, then 4, else
 If [fluctuation] >= -15, then 3, else
 If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product															
1922	677	677	693	709	754	771	768	820	861	851	835	825	96	99	47	6	16	32	42	1	1	1	4	2	1	1	11	17	-3	52	41	-10	-16	-10	6	5	6	6	4	2	4	33	363
1923	808	808	808	808	808	808	814	836	838	825	807	795	59	53	31	29	42	60	72	1	1	1	1	1	1	1	7	0	6	22	2	-13	-18	-12	6	6	6	6	3	2	3	32	224
1924	794	794	794	795	797	796	794	794	779	761	744	733	71	73	73	88	106	123	134	1	1	1	1	1	1	1	7	-1	-2	0	-15	-18	-17	-11	5	5	6	3	2	2	3	26	182
1925	730	730	736	742	748	773	781	795	817	820	801	781	767	86	72	50	47	66	86	100	1	1	1	1	1	1	7	8	14	22	3	-19	-20	-14	6	6	6	6	2	2	3	31	217
1926	764	764	765	767	779	782	801	794	791	782	773	763	85	66	73	76	85	94	104	1	1	1	1	1	1	1	7	3	19	-7	-3	-9	-9	-10	6	6	4	5	4	4	4	33	231
1927	760	761	765	766	772	775	769	799	810	800	794	793	92	98	68	57	67	73	74	1	1	1	1	1	1	1	7	3	-6	30	11	-10	-6	-1	6	4	6	6	4	4	5	35	245
1928	792	793	798	803	806	805	797	807	801	790	784	780	62	70	60	66	77	83	87	1	1	1	1	1	1	1	7	-1	-8	10	-6	-11	-6	-4	5	4	6	4	3	4	5	31	217
1929	778	778	776	775	778	780	777	779	777	778	770	773	87	90	88	90	90	87	94	1	1	1	1	1	1	1	7	2	-3	2	-2	0	3	-7	6	5	6	5	6	6	4	38	266
1930	770	769	769	768	768	763	764	763	767	767	770	768	104	103	104	100	107	97	99	1	1	1	1	1	1	1	7	-5	1	-1	4	0	3	-2	5	6	5	6	6	6	5	39	273
1931	765	765	765	766	768	767	766	766	749	726	707	692	100	101	101	118	141	160	175	1	1	1	1	1	1	1	7	-1	-1	0	-17	-23	-19	-15	5	5	6	2	1	2	3	24	168
1932	688	689	717	732	774	779	779	804	825	810	792	777	88	88	63	42	57	75	90	1	1	1	1	1	1	1	7	5	0	25	21	-15	-18	-15	6	6	6	6	3	2	3	32	224
1933	773	771	771	774	774	775	774	779	797	778	761	749	92	93	88	70	89	106	118	1	1	1	1	1	1	1	7	1	-1	5	18	-19	-17	-12	6	5	6	6	2	2	3	30	210
1934	746	745	749	757	767	776	780	772	760	737	720	706	91	87	95	107	140	147	161	1	1	1	1	1	1	1	7	9	4	-8	-12	-23	-17	-14	6	6	4	3	1	2	3	25	175
1935	702	709	717	740	749	758	794	825	844	827	809	796	109	73	42	23	40	58	71	1	1	1	1	1	1	7	9	36	31	19	-17	-18	-13	6	6	6	6	2	2	3	31	217	
1936	792	793	794	801	808	817	833	854	857	842	826	814	50	34	13	10	25	41	53	1	1	3	3	1	1	11	9	16	21	3	-15	-16	-12	6	6	6	6	3	2	3	32	352	
1937	808	808	808	808	808	820	825	859	865	849	833	821	47	42	8	2	18	34	46	1	1	4	5	2	1	15	12	5	34	6	-16	-16	-12	6	6	6	6	2	2	3	31	465	
1938	808	808	808	808	808	820	836	859	867	864	851	840	47	41	8	0	3	16	27	1	1	4	6	5	2	1	20	12	16	23	8	-3	-13	-11	6	6	6	6	5	3	3	35	700
1939	808	808	808	808	808	814	824	821	806	786	769	758	53	43	46	61	81	98	109	1	1	1	1	1	1	1	7	6	10	3	-15	-20	-17	-11	6	6	5	3	2	2	3	27	189
1940	758	759	760	788	808	820	829	851	851	830	812	798	47	38	16	16	37	55	69	1	1	2	2	1	1	9	12	9	22	0	-21	-18	-14	6	6	6	6	2	2	3	30	270	
1941	794	794	808	808	808	820	825	859	867	860	846	836	47	42	8	0	7	21	31	1	1	4	6	4	1	18	12	5	34	8	-7	-14	-10	6	6	6	6	4	3	4	35	630	
1942	808	808	808	808	808	815	824	842	867	857	847	837	52	43	25	0	10	20	30	1	1	1	6	3	1	14	7	9	18	25	-10	-10	-10	6	6	6	6	4	4	4	36	504	
1943	808	808	808	808	808	820	834	852	853	837	821	809	47	33	15	14	30	46	58	1	1	2	3	1	1	10	12	14	18	1	-16	-16	-12	6	6	6	6	2	2	3	31	310	
1944	805	805	806	808	808	815	807	825	825	807	789	773	52	60	42	42	60	78	94	1	1	1	1	1	1	7	7	-8	18	0	-18	-16	-16	6	6	6	6	2	2	2	28	196	
1945	770	777	784	789	808	820	825	841	852	837	822	809	47	42	26	15	30	45	58	1	1	1	2	1	1	8	12	5	16	11	-15	-15	-13	6	6	6	6	3	3	3	33	264	
1946	808	808	808	808	808	813	825	841	836	816	796	781	54	42	26	31	51	71	86	1	1	1	1	1	1	7	5	12	16	5	-20	-20	-15	6	6	6	5	2	2	3	30	210	
1947	779	785	795	800	805	809	811	822	812	794	776	766	58	56	45	55	73	91	101	1	1	1	1	1	1	7	4	2	11	-10	-18	-10	-10	6	6	6	4	2	2	4	30	210	
1948	764	765	766	768	766	763	761	781	800	777	756	736	104	106	86	67	90	111	131	1	1	1	1	1	1	7	-3	-2	20	19	-23	-21	-20	5	5	6	6	1	1	2	26	182	
1949	730	730	731	733	734	743	750	771	767	734	705	680	124	117	96	100	133	162	187	1	1	1	1	1	1	7	9	7	21	-4	-33	-29	-25	6	6	6	5	1	1	1	26	182	
1950	672	671	671	685	703	704	722	747	745	709	673	637	163	145	120	122	158	194	230	1	1	1	1	1	1	7	1	18	25	-2	-36	-36	-36	6	6	6	5	1	1	1	26	182	
1951	627	734	801	808	808	814	814	816	809	783	759	740	53	53	51	58	84	108	127	1	1	1	1	1	1	7	6	2	0	-7	-26	-24	-19	6	6	6	4	1	1	2	26	182	
1952	734	735	752	790	798	820	832	859	867	861	847	837	47	35	8	0	6	20	30	1	1	4	6	4	1	18	22	12	27	8	-6	-14	-10	6	6	6	6	4	3	4	35	630	
1953	808	808	808	808	808	806	806	800	805	785	763	745	61	61	67	62	82	104	122	1	1	1	1	1	1	7	-2	0	-6	5	-20	-22	-18	5	6	4	6	2	1	1	26	182	
1954	739	739	740	744	753	766	777	794	780	748	720	697	101	90	73	87	119	147	170	1	1	1	1	1	1	7	13	11	17	-14	-32	-28	-23	6	6	6	3	1	1	1	24	168	
1955	690	688	693	704	707	705	695	723	734	706	678	657	162	172	144	133	161	189	210	1	1	1	1	1	1	7	-2	-10	28	11	-28	-28	-21	5	4	6	6	1	1	1	24	168	
1956	647	647	774	808	808	814	817	842	863	856	841	831	53	50	25	4	11	26	36	1	1	1	5	3	1	13	6	3	25	21	-7	-15	-10	6	6	6	6	4	3	4	35	455	
1957	808	808	808	808	808	811	804	814	822	799	779	763	56	63	53	45	68	88	104	1	1	1	1	1	1	7	3	-7	10	8	-23	-20	-16	6	4	6	6	1	2	2	27	189	
1958	758	759	764	771	785	809	833	859	867	859	845	835	58	34	8	0	8	22	32	1	1	4	6	4	1	18	24	24	26	8	-8	-14	-10	6	6	6	6	4	3	4	35	630	
1959	808	808	808	808	808	810	815																																				

STUDY: 1995C06H-SWRCB-513 DWRSIM: recirc818-h_05 Sep 97
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06H-SWRCB-513/18/ELEVATION-EOP/1/1MON/OUTPUT/

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else 1
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else 1
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	465	465	489	514	516	540	540	564	566	537	459	459
1923	459	459	488	513	504	473	500	499	470	459	459	459
1924	459	459	472	485	466	459	459	459	459	459	459	459
1925	459	459	470	481	486	459	466	464	459	459	459	459
1926	459	459	472	484	487	459	498	498	459	459	459	459
1927	459	460	483	505	529	521	512	514	519	459	459	459
1928	459	465	487	506	498	483	478	459	459	459	459	459
1929	459	459	470	483	465	459	461	459	459	459	459	459
1930	459	459	468	481	463	459	459	459	459	459	459	459
1931	459	459	468	479	461	459	459	459	459	459	459	459
1932	459	459	483	500	527	503	486	482	499	459	459	459
1933	459	459	467	481	475	459	467	465	459	459	459	459
1934	459	459	475	492	475	459	459	459	459	459	459	459
1935	459	459	473	496	492	459	499	518	524	459	459	459
1936	459	459	474	494	539	529	538	557	530	459	459	459
1937	459	459	478	503	560	564	576	576	557	493	459	459
1938	459	459	518	558	560	542	529	467	572	568	503	459
1939	459	459	477	490	476	459	465	470	459	459	459	459
1940	459	459	471	514	515	506	493	501	469	459	459	459
1941	459	459	502	539	580	567	551	543	566	546	469	459
1942	459	459	494	524	526	522	520	532	568	532	459	459
1943	459	459	484	534	533	576	574	576	542	476	459	459
1944	459	459	475	487	487	459	459	459	459	459	459	459
1945	459	466	489	500	546	548	538	536	540	488	459	459
1946	459	460	495	516	490	469	480	504	463	459	459	459
1947	459	462	491	512	505	468	470	463	459	459	459	459
1948	459	459	473	488	476	471	492	459	459	459	459	459
1949	459	459	470	483	476	459	459	459	459	459	459	459
1950	459	459	474	493	496	459	459	462	459	459	459	459
1951	459	498	557	560	553	537	526	506	484	459	459	459
1952	459	459	494	531	545	548	552	526	576	567	502	459
1953	459	459	483	506	484	459	459	459	459	459	459	459
1954	459	459	475	495	489	459	459	475	459	459	459	459
1955	459	459	481	503	493	459	459	459	459	459	459	459
1956	459	459	559	560	560	576	568	529	555	529	459	459
1957	459	459	474	486	479	461	468	471	459	459	459	459
1958	459	459	486	512	524	530	554	568	574	543	474	459
1959	459	459	477	486	490	459	473	479	459	459	459	459
1960	459	459	459	463	471	459	459	459	459	459	459	459
1961	459	459	468	473	459	459	459	459	459	459	459	459
1962	459	459	464	470	522	494	471	493	503	459	459	459
1963	459	459	465	483	534	526	549	544	551	521	459	459
1964	459	476	504	515	504	481	472	459	459	459	459	459
1965	459	459	496	540	535	524	529	511	514	459	459	459
1966	459	473	514	529	500	459	473	480	459	459	459	459
1967	459	459	505	531	549	555	562	514	570	574	522	470
1968	459	463	488	495	491	459	459	459	459	459	459	459
1969	459	459	475	557	524	521	467	469	576	576	524	463
1970	459	464	495	544	555	541	529	518	488	459	459	459
1971	459	460	498	520	510	468	462	459	459	459	459	459
1972	459	459	490	510	500	468	459	459	459	459	459	459
1973	459	459	483	512	532	523	500	528	538	462	459	459
1974	459	470	511	545	526	523	536	548	554	490	459	459
1975	459	459	481	494	503	477	483	479	515	459	459	459
1976	459	469	489	499	486	473	459	459	459	459	459	459
1977	459	459	459	459	459	459	459	459	459	459	459	459
1978	459	459	475	524	556	552	510	498	566	559	508	463
1979	459	459	479	504	496	496	484	497	462	459	459	459
1980	459	459	476	555	560	558	566	550	561	567	514	459
1981	459	459	466	477	476	459	459	459	459	459	459	459
1982	459	459	499	533	546	561	546	561	569	564	514	477
1983	459	506	560	560	513	484	467	467	483	576	571	568
1984	560	560	560	560	560	562	549	538	509	459	459	459
1985	459	459	477	505	497	466	486	483	459	459	459	459
1986	459	463	494	520	550	552	574	565	576	546	459	459
1987	459	459	459	462	459	459	459	468	459	459	459	459
1988	459	459	468	491	462	459	459	459	459	459	459	459
1989	459	459	462	472	459	459	461	459	459	459	459	459
1990	459	459	460	464	459	459	459	459	459	459	459	459
1991	459	459	459	463	459	459	459	459	459	459	459	459
1992	459	459	459	461	459	459	459	459	459	459	459	459
1993	459	459	461	523	531	539	532	549	566	548	462	459
1994	459	459	468	471	459	459	459	459	459	459	459	459

MAR	APR	MAY	JUN	JUL	AUG	SEP
36	36	12	10	39	117	117
103	76	127	106	117	117	117
117	117	117	117	117	117	117
117	110	112	117	117	117	117
117	78	78	117	117	117	117
55	64	62	57	117	117	117
93	98	117	117	117	117	117
117	115	117	117	117	117	117
117	117	117	117	117	117	117
117	117	117	117	117	117	117
73	90	94	77	117	117	117
117	109	111	117	117	117	117
117	117	117	117	117	117	117
117	77	58	52	117	117	117
47	38	19	46	117	117	117
12	0	0	19	83	117	117
34	47	109	4	8	73	117
117	111	106	117	117	117	117
70	83	75	107	117	117	117
9	25	33	10	30	107	117
54	56	44	8	44	117	117
0	2	0	34	100	117	117
117	117	117	117	117	117	117
28	38	40	36	88	117	117
107	96	72	113	117	117	117
108	106	113	117	117	117	117
105	84	117	117	117	117	117
117	117	117	117	117	117	117
117	117	114	117	117	117	117
39	50	70	92	117	117	117
28	24	50	0	9	74	117
117	117	117	117	117	117	117
117	117	101	117	117	117	117
117	117	117	117	117	117	117
0	8	47	21	47	117	117
115	108	105	117	117	117	117
46	22	8	2	33	102	117
117	103	97	117	117	117	117
117	117	117	117	117	117	117
117	117	117	117	117	117	117
82	105	83	73	117	117	117
50	27	32	25	55	117	117
95	104	117	117	117	117	117
52	47	85	62	117	117	117
117	103	96	117	117	117	117
21	14	62	6	2	54	106
117	117	117	117	117	117	117
55	109	107	0	0	52	113
35	47	58	88	117	117	117
108	114	117	117	117	117	117
108	117	117	117	117	117	117
53	76	48	38	114	117	117
53	40	28	22	86	117	117
99	93	97	61	117	117	117
103	117	117	117	117	117	117
117	117	117	117	117	117	117
24	66	78	10	17	68	113
80	92	79	114	117	117	117

Flow Alternative 5

STUDY: 1995C06H-SWRCB-513 DWR SIM: recirc818-h_05 Sep 97
CP # 12, SWP SAN LUIS RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06H-SWRCB-513/2/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with 12 columns (YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) showing monthly data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) showing monthly difference from maximum reservoir elevation from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) showing monthly reservoir change from previous month from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [Fluctuation] >= 0', then 6, else
If [Fluctuation] >= -5', then 5, else
If [Fluctuation] >= -10', then 4, else
If [Fluctuation] >= -15', then 3, else
If [Fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) showing monthly habitat index from 1922 to 1994.

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM, Product) showing monthly product values from 1922 to 1994.

73 - year Average: 13

73 - year Average: 22
1929 - '34 Average: 230.5

STUDY: 1995C06F-SWRCB-485 DWRSIM: recirc818-f, 18 Jun 97
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-485/4/ELEVATION-EOP/1/MON/OUTPUT/
73-year maximum March - September Reservoir Elevation = 1067'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns for Year, months (OCT-SEP), and various metrics (DFMRE, fluctuation, habitat index, product). Rows represent years from 1922 to 1994.

73 - year Average: 14

73 - year Average: 29
1929 - '34 Average: 197.2

STUDY: 1995C06F-SWRCB-485 DWRSIM: recirc818-f, 18 Jun 97
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-485/6/ELEVATION-EOP/1/MON/OUTPUT/

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

73-year maximum March - September Reservoir Elevation = 90'

Table with columns for months (OCT to SEP) and years (1922 to 1994) showing reservoir elevation data.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing difference from maximum reservoir elevation (DFMRE).

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir elevation scoring values.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir change from previous month.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing reservoir fluctuation scoring values.

Table with columns for months (MAR to SEP) and years (1922 to 1994) showing Largemouth Bass Reservoir Habitat Index values.

73 - year Average: 12

73 - year Average: 29

382.4

1929 - '34 Average: 189.0

Flow Alternative 6

STUDY: 1995C06F-SWRCB-485 DWRSIM: recirc818-f, 18 Jun 97
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-485/8/ELEVATION-EOP/1/IMON/OUTPUT/

73 - year maximum March - January Reservoir Elevation = 466'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP and rows 1922-1994

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows 1922-1994

Reservoir Change from Previous Month [fluctuation]

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP and rows 1922-1994

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows 1922-1994

Table with columns Product and rows 1922-1994

73 - year Average: 13

73 - year Average: 31
1929 - '34 Average: 228.0

Flow Alternative 6

STUDY: 1995C06F-SWRCB-485 DWRSIM: recirc818, 14 Apr 97
 CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-485/10/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
 Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index =

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	940	943	949	954	968	978	977	1005	1026	1018	1005	998
1923	997	1000	1008	1015	1022	1026	1028	1044	1044	1034	1021	1014
1924	1014	1015	1018	1021	1024	1024	1019	1012	1003	995	985	981
1925	980	983	986	990	1004	1013	1014	1027	1027	1017	1004	997
1926	996	997	999	1001	1009	1014	1016	1014	1004	994	983	975
1927	975	979	987	994	1008	1016	1023	1036	1041	1029	1017	1010
1928	1010	1015	1019	1022	1028	1045	1046	1054	1044	1030	1017	1009
1929	1009	1011	1013	1015	1018	1019	1015	1014	1006	999	989	983
1930	983	985	987	991	996	1002	1002	999	996	987	975	967
1931	968	971	973	975	978	981	976	968	958	948	937	931
1932	931	932	940	945	960	967	967	990	1002	997	986	978
1933	978	980	984	987	989	991	986	984	983	972	959	951
1934	952	954	958	962	968	974	969	961	949	939	927	920
1935	919	920	923	928	933	939	950	978	990	981	968	960
1936	960	962	966	977	998	1006	1015	1031	1034	1023	1010	1002
1937	1002	1004	1007	1010	1020	1030	1030	1049	1049	1037	1025	1017
1938	1017	1019	1029	1038	1050	1055	1063	1088	1088	1084	1075	1069
1939	1050	1050	1050	1050	1050	1052	1050	1042	1031	1018	1006	998
1940	998	999	1001	1012	1027	1043	1050	1064	1063	1052	1041	1033
1941	1032	1034	1039	1046	1050	1055	1052	1066	1072	1065	1055	1049
1942	1047	1048	1050	1050	1050	1055	1055	1068	1082	1078	1068	1063
1943	1050	1050	1050	1050	1050	1055	1061	1068	1071	1062	1053	1045
1944	1044	1045	1046	1048	1050	1053	1048	1048	1041	1026	1015	1007
1945	1007	1011	1015	1021	1034	1043	1042	1054	1060	1052	1040	1033
1946	1032	1036	1046	1050	1050	1054	1055	1064	1062	1051	1039	1032
1947	1031	1034	1036	1039	1042	1047	1042	1037	1026	1014	1001	994
1948	994	995	997	999	1001	1004	1005	1011	1021	1013	1003	998
1949	998	1000	1003	1005	1008	1012	1012	1018	1014	1005	995	988
1950	988	988	991	997	1005	1011	1013	1026	1027	1016	1003	996
1951	996	1024	1050	1050	1050	1055	1058	1064	1059	1048	1035	1027
1952	1027	1029	1036	1050	1050	1055	1058	1087	1088	1086	1076	1070
1953	1030	1030	1050	1050	1050	1054	1053	1052	1057	1050	1038	1030
1954	1030	1032	1034	1038	1042	1049	1052	1061	1054	1042	1029	1022
1955	1021	1023	1027	1031	1035	1038	1035	1033	1031	1022	1012	1005
1956	1006	1008	1033	1050	1050	1055	1055	1069	1079	1073	1063	1058
1957	1050	1050	1050	1050	1050	1055	1052	1056	1059	1048	1035	1027
1958	1024	1026	1028	1035	1044	1055	1062	1088	1088	1082	1072	1065
1959	1050	1050	1050	1050	1050	1053	1049	1040	1030	1018	1006	999
1960	998	1000	1002	1004	1009	1015	1013	1009	1001	991	978	969
1961	965	969	973	975	978	981	977	972	961	951	940	933
1962	933	935	938	940	951	957	959	968	971	962	950	941
1963	941	944	949	957	975	983	984	1010	1019	1012	1003	998
1964	998	1002	1005	1010	1013	1017	1014	1011	1006	997	987	978
1965	977	981	1008	1029	1041	1048	1051	1060	1067	1061	1051	1044
1966	1042	1046	1050	1050	1050	1053	1051	1053	1041	1028	1014	1006
1967	1005	1007	1017	1028	1036	1048	1049	1069	1088	1088	1078	1073
1968	1050	1050	1050	1050	1050	1054	1050	1047	1037	1024	1011	1003
1969	1003	1006	1009	1039	1050	1055	1066	1088	1088	1084	1074	1066
1970	1050	1050	1050	1050	1050	1055	1054	1060	1061	1049	1036	1029
1971	1028	1032	1040	1048	1050	1055	1052	1056	1060	1052	1039	1032
1972	1030	1033	1039	1044	1048	1054	1049	1052	1044	1032	1019	1012
1973	1012	1014	1019	1031	1046	1055	1051	1063	1063	1052	1039	1032
1974	1031	1037	1045	1050	1050	1055	1059	1073	1077	1068	1057	1051
1975	1050	1050	1050	1050	1050	1055	1050	1056	1068	1060	1050	1042
1976	1041	1044	1047	1048	1050	1052	1047	1041	1031	1023	1014	1009
1977	1008	1010	1011	1011	1012	1012	1006	1001	995	986	975	969
1978	967	967	971	982	994	1009	1015	1030	1038	1033	1021	1016
1979	1015	1018	1021	1030	1042	1055	1054	1067	1064	1052	1039	1032
1980	1032	1035	1037	1050	1050	1055	1056	1063	1070	1068	1057	1051
1981	1050	1050	1050	1050	1050	1053	1050	1044	1031	1018	1006	1000
1982	1000	1007	1022	1042	1050	1055	1071	1086	1088	1084	1075	1071
1983	1050	1050	1050	1050	1050	1055	1056	1070	1088	1088	1082	1075
1984	1050	1050	1050	1050	1050	1055	1053	1059	1058	1049	1038	1033
1985	1033	1038	1043	1046	1050	1054	1052	1050	1038	1025	1014	1007
1986	1008	1011	1014	1023	1030	1055	1056	1061	1065	1055	1045	1040
1987	1039	1041	1044	1044	1046	1049	1044	1036	1026	1019	1012	1008
1988	1007	1006	1007	1008	1010	1012	1007	1002	995	988	980	974
1989	973	972	974	975	977	989	987	984	977	968	958	953
1990	956	959	963	966	969	973	967	957	946	937	928	922
1991	921	922	925	925	925	930	927	925	912	897	881	873
1992	875	877	883	886	897	906	898	883	865	848	831	821
1993	824	829	836	855	941	987	996	1008	1017	1009	1001	997
1994	996	997	1000	1001	1002	1006	1003	1001	993	982	971	966

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
120	110	111	83	62	70	83	1
66	62	60	44	54	54	67	1
64	64	69	76	85	93	103	1
84	75	74	61	61	71	84	1
79	74	72	74	84	94	105	1
80	72	65	52	47	59	71	1
60	43	42	34	44	58	71	1
70	69	73	74	82	89	99	1
92	86	86	82	92	100	113	1
110	107	116	120	130	140	151	1
128	121	121	98	86	91	102	1
99	97	102	104	105	116	129	1
120	114	119	127	139	149	161	1
155	149	138	127	138	107	120	1
90	82	73	57	54	65	78	1
68	58	58	39	39	51	63	1
38	33	25	0	0	4	13	1
38	36	38	46	57	70	82	1
61	45	38	24	25	36	47	1
132	33	36	22	16	23	33	1
38	33	33	20	6	10	20	1
38	33	27	20	17	26	35	1
38	35	40	40	47	60	73	1
54	45	46	34	28	36	48	1
38	34	33	24	26	37	49	1
46	41	46	51	62	74	87	1
87	84	83	77	67	75	85	1
80	76	76	70	74	83	93	1
83	77	75	62	61	72	85	1
38	33	30	1	0	2	12	1
38	34	35	36	31	38	50	1
46	39	36	27	34	46	59	1
53	50	53	55	57	66	76	1
38	33	33	19	9	15	25	1
38	33	36	32	29	40	53	1
44	33	26	0	0	6	16	1
38	35	39	48	58	70	82	1
79	73	75	79	87	97	110	1
110	107	111	116	127	137	148	1
137	131	129	120	117	126	138	1
113	105	104	78	69	76	85	1
75	71	74	77	82	91	101	1
47	40	37	28	21	27	37	1
38	35	37	35	47	60	74	1
52	40	39	19	0	0	10	1

STUDY: 1995C06F-SWRCB-485 DWRSIM: recirc18, 14 Apr 97
CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-485/81/ELEVATION-EOP/1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

Main data table with 31 columns: Year (1992-1994), months (OCT-SEP), Reservoir Elevation [DFMRE] (1-6), Reservoir Change [Fluctuation] (1-6), and Product (238-888). Rows represent monthly data for each year.

73 - year Average: 10

73 - year Average: 34
1929 - '34 Average: 228.7

Flow Alternative 7

STUDY: 1995C06F-SWRCB-519A DWRSIM: recirc818-h, 03 Sep 97
 CP # 6, SWP LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-519A/ELEVATION-EOP/1MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	833	833	835	844	850	858	893	900	900	871	866	867
1923	871	874	858	862	859	865	888	894	875	836	797	800
1924	789	777	770	775	794	781	763	750	728	707	697	691
1925	691	695	702	718	786	782	810	820	801	775	764	763
1926	759	760	762	776	824	844	887	877	856	824	812	795
1927	776	807	808	832	849	863	890	900	898	861	843	841
1928	838	848	849	861	871	849	878	870	849	799	745	738
1929	724	719	717	723	736	753	754	756	749	731	721	714
1930	704	701	762	790	818	850	864	870	853	812	772	770
1931	759	751	741	755	768	785	765	755	731	712	702	695
1932	689	684	689	714	736	772	775	803	782	761	752	746
1933	737	725	727	748	776	752	742	757	752	737	726	719
1934	715	708	711	738	759	781	767	758	736	713	702	692
1935	678	683	689	717	741	770	856	867	853	829	821	805
1936	798	788	776	825	849	860	886	897	888	849	826	823
1937	815	804	800	803	820	843	869	882	859	834	821	815
1938	811	825	854	858	849	849	882	900	900	898	895	887
1939	874	864	854	845	837	833	816	809	773	706	653	648
1940	637	626	629	703	812	849	879	886	867	826	818	805
1941	798	799	841	849	849	858	886	900	900	890	885	887
1942	874	874	849	849	850	867	882	900	900	878	874	875
1943	874	869	861	849	856	859	887	897	891	854	843	843
1944	845	847	846	853	857	868	875	891	870	830	791	785
1945	777	783	800	816	858	865	880	896	877	837	812	807
1946	807	815	849	864	868	868	887	896	874	834	792	789
1947	773	779	787	793	821	843	846	841	825	766	727	720
1948	723	724	721	758	760	780	840	869	876	839	822	804
1949	797	795	795	800	808	831	851	859	836	785	755	750
1950	735	728	727	759	806	841	873	892	878	840	821	820
1951	824	849	854	853	858	870	880	894	880	839	803	803
1952	809	814	848	848	852	862	894	900	900	899	887	887
1953	874	874	858	850	867	867	883	900	900	867	863	865
1954	867	871	874	858	857	859	883	874	858	814	766	761
1955	762	764	772	785	794	807	816	828	802	740	709	705
1956	696	693	846	849	849	864	892	900	900	871	867	871
1957	869	874	874	871	853	863	857	876	860	821	782	787
1958	789	793	815	836	849	849	879	900	900	898	894	887
1959	874	874	874	862	852	867	867	870	849	800	748	752
1960	743	731	726	741	803	847	845	851	832	783	770	764
1961	753	756	765	776	806	828	826	831	811	748	704	700
1962	684	681	690	705	770	806	827	830	813	753	731	710
1963	785	798	830	853	867	858	876	900	891	855	837	838
1964	839	850	853	863	872	874	879	879	864	823	773	742
1965	727	728	849	849	863	870	887	889	891	855	847	848
1966	852	859	860	864	870	874	894	886	866	825	778	771
1967	757	768	806	849	860	853	879	900	900	896	887	887
1968	874	874	873	858	861	866	856	860	841	790	756	753
1969	755	760	783	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	864	866	852	810	777	779
1971	781	808	839	864	874	874	892	900	900	869	846	848
1972	853	859	865	869	867	874	882	886	866	826	780	781
1973	777	792	819	849	849	860	882	900	870	830	814	810
1974	814	849	850	854	864	849	883	900	900	887	886	886
1975	874	874	874	874	855	852	881	900	900	874	873	874
1976	873	874	874	874	874	874	867	860	838	792	765	765
1977	756	748	732	728	713	707	668	657	628	605	595	592
1978	581	581	618	745	798	859	878	897	892	871	862	869
1979	872	874	874	871	853	863	876	894	864	825	813	810
1980	817	821	829	850	849	865	881	893	888	870	863	862
1981	861	862	870	860	868	865	869	867	845	797	758	758
1982	763	845	849	859	862	859	884	900	900	887	884	887
1983	873	862	858	853	849	849	877	900	900	900	899	887
1984	874	860	849	869	869	871	881	890	873	835	822	823
1985	827	841	851	857	870	871	886	875	853	809	758	739
1986	729	725	732	768	849	849	871	875	871	843	830	841
1987	843	849	847	848	859	867	856	846	819	758	713	708
1988	695	698	737	765	768	768	767	760	738	718	705	703
1989	694	713	723	730	730	843	868	863	845	800	791	788
1990	794	795	778	792	799	824	804	804	779	730	717	711
1991	693	685	669	667	654	706	717	732	717	698	691	690
1992	686	683	684	687	719	749	764	754	726	701	689	683
1993	675	669	687	756	808	861	894	900	900	873	869	868
1994	873	874	874	871	862	874	867	864	842	799	752	746

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
42	7	0	0	29	34	33
35	12	6	25	64	103	100
119	137	150	172	193	203	209
118	90	80	99	125	136	137
56	13	23	44	76	88	105
37	10	0	2	39	57	59
51	22	30	51	101	155	162
147	146	144	151	169	179	186
50	36	30	47	88	128	130
115	135	145	169	188	198	205
128	125	97	118	139	148	154
148	158	143	148	163	174	181
199	133	142	164	187	198	208
130	44	33	47	71	79	95
40	14	3	12	51	74	77
57	31	18	41	66	79	85
51	18	0	2	5	13	
67	84	91	127	194	247	252
51	21	14	33	74	82	95
42	14	0	10	15	13	
33	18	0	22	26	25	
41	13	3	9	46	57	57
32	25	9	30	70	109	115
35	20	4	23	63	88	93
32	13	4	26	66	108	111
57	54	59	75	134	173	180
120	60	31	24	61	78	96
69	49	41	64	115	145	150
59	27	8	22	60	79	80
30	20	6	20	61	97	97
38	6	0	0	1	13	
33	17	0	0	33	37	35
41	17	26	42	86	134	139
93	84	72	98	160	191	195
36	8	0	0	29	33	29
37	43	24	40	79	118	113
51	21	0	0	2	6	13
33	33	30	51	100	152	148
53	55	49	68	117	130	136
72	74	69	89	152	196	200
94	73	70	87	147	169	190
42	24	0	9	45	63	62
26	21	21	36	77	127	158
30	13	11	9	45	53	52
26	6	14	34	75	122	129
47	21	0	0	0	4	13
34	44	40	59	110	144	147
35	5	0	0	5	7	26
26	36	34	48	90	123	121
26	8	0	0	31	54	52
26	18	14	34	74	120	119
40	18	0	30	70	86	90
51	17	0	0	13	14	14
48	19	0	0	26	27	26
26	33	40	62	108	135	135
193	232	243	272	295	305	308
41	22	3	8	29	38	31
37	24	6	36	75	87	90
35	19	7	12	30	37	38
35	31	33	55	103	142	142
41	16	0	0	13	16	13
51	23	0	0	0	1	13
29	19	10	27	65	78	77
29	14	25	47	91	142	161
51	29	25	29	57	70	59
33	44	54	81	142	187	192
132	133					

Flow Alternative 7

STUDY: 1995C06F-SWRCB-519A DWRSIM: recirc818-h, 03 Sep 97
CP # 8, CVP FOLSON L. EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCB-519A/8/ELEVATION-EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 466'

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass

Reservoir
Habitat Index =

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Table with columns: Product, 770, 420, 217, 297, 203, 665, 310, 252, 310, 248, 224, 248, 189, 196, 384, 490, 335, 495, 805, 224, 396, 646, 805, 420, 189, 462, 448, 175, 408, 300, 510, 416, 805, 335, 320, 161, 330, 770, 335, 805, 189, 224, 646, 297, 344, 175, 490, 261, 805, 217, 805, 217, 805, 612, 240, 495, 770, 335, 770, 210, 217, 612, 403, 595, 203, 805, 217, 189, 630, 203, 182, 310, 259, 182, 735, 210.

73 - year Average: 13

73 - year Average: 32
1929 - '34 Average: 215.2

Flow Alternative 7

STUDY: 1995C06F-SWRCB-519A DWRSIM: recirc818-h, 03 Sep 97
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project://1995C06F-SWRCB-519A/10/ELEVATION-EOP//1MON/OUTPUT/

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

73 - year maximum March - January Reservoir Elevation = 1088'

Table with columns for Year (1922-1994), months (OCT-SEP), and Product (245-888). It contains monthly data for Reservoir Elevation and Fluctuation, and a final Product column. Includes a 73-year average summary at the bottom.

73 - year Average: 10

73 - year Average: 34 338.64
1929 - '34 Average: 217.0

Flow Alternative 7

STUDY: 1995C06F-SWRCB-519A DWRSIM: recirc818-h, 03 Sep 97
 CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-519A/81/ELEVATION-EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product
1922	599	582	580	601	656	690	699	725	782	779	763	752	142	133	107	50	53	69	80	1	1	1	1	1	1	1	7	34	9	26	57	-3	-16	-11	6	6	6	6	5	2	3	34	238
1923	746	745	749	761	776	784	788	792	801	795	780	770	48	44	40	31	37	52	62	1	1	1	1	1	1	1	7	8	4	4	9	-6	-15	-10	6	6	6	6	4	3	4	35	245
1924	764	762	757	755	756	754	749	744	736	724	710	701	78	83	88	96	108	122	131	1	1	1	1	1	1	1	7	-2	-5	-5	-8	-12	-14	-9	5	5	5	4	3	3	4	29	203
1925	698	699	699	703	725	741	755	768	786	777	761	751	91	77	64	46	55	71	81	1	1	1	1	1	1	1	7	16	14	13	18	-9	-16	-10	6	6	6	6	4	2	4	34	238
1926	745	742	738	737	746	751	765	778	775	761	746	736	81	67	54	57	71	86	96	1	1	1	1	1	1	1	7	5	14	13	-3	-14	-15	-10	6	6	6	5	3	3	4	33	231
1927	732	731	735	742	770	785	795	797	815	808	793	783	47	37	35	17	24	39	49	1	1	1	2	1	1	1	8	15	10	2	18	-7	-15	-10	6	6	6	6	4	3	4	35	280
1928	777	777	778	781	789	800	802	819	819	804	789	779	32	30	13	13	28	43	53	1	1	1	3	3	1	1	11	11	2	17	0	-15	-15	-10	6	6	6	6	3	3	4	34	374
1929	773	768	765	764	767	769	770	775	782	773	764	757	63	62	57	50	59	68	75	1	1	1	1	1	1	1	7	2	1	5	7	-9	-9	-7	6	6	6	6	4	4	4	36	252
1930	754	751	748	749	756	761	764	768	782	773	764	758	71	68	64	50	59	68	74	1	1	1	1	1	1	1	7	7	3	4	14	-9	-9	-6	6	6	6	6	4	4	4	36	252
1931	756	755	754	756	759	757	751	742	731	718	705	697	75	81	90	101	114	127	135	1	1	1	1	1	1	1	7	-2	-6	-9	-11	-13	-13	-8	5	4	4	3	3	3	4	36	182
1932	694	691	700	716	750	764	765	772	790	785	770	760	68	67	60	42	47	62	72	1	1	1	1	1	1	1	7	14	1	7	18	-5	-15	-10	6	6	6	6	5	3	4	36	252
1933	753	746	741	740	746	749	747	744	761	750	736	727	83	85	88	71	82	96	105	1	1	1	1	1	1	1	7	3	-2	-3	17	-11	-14	-9	6	5	5	6	3	3	4	32	224
1934	720	719	717	720	730	738	737	733	730	715	700	692	94	95	99	102	117	132	140	1	1	1	1	1	1	1	7	8	-1	-4	-3	-15	-15	-8	6	5	5	5	3	3	4	31	217
1935	688	688	689	700	720	733	754	764	791	779	764	752	99	78	68	41	53	68	80	1	1	1	1	1	1	1	7	13	21	10	27	-12	-15	-12	6	6	6	6	3	3	3	33	231
1936	746	744	739	744	781	796	802	820	832	823	808	798	36	30	12	0	9	24	34	1	1	1	3	6	4	1	17	15	6	18	12	-9	-15	-10	6	6	6	6	4	3	4	35	595
1937	792	786	782	785	800	800	802	816	832	819	805	795	32	30	16	0	13	27	37	1	1	2	6	3	1	15	0	2	14	16	-13	-14	-10	6	6	6	6	3	3	4	34	510	
1938	789	784	800	800	800	800	800	804	831	832	819	808	32	32	28	1	0	13	24	1	1	1	5	6	3	18	0	0	4	27	1	-13	-11	6	6	6	6	6	3	3	36	648	
1939	800	799	799	800	800	800	802	804	800	787	774	766	32	30	28	32	45	58	66	1	1	1	1	1	1	1	7	0	2	2	-4	-13	-13	-8	6	6	6	5	3	3	4	33	231
1940	764	764	761	774	800	800	802	816	829	814	799	789	32	30	16	3	18	33	43	1	1	2	5	2	1	13	0	2	14	13	-15	-15	-10	6	6	6	6	3	3	4	34	442	
1941	784	781	783	798	800	800	800	812	832	831	817	808	32	32	20	0	1	15	24	1	1	1	6	5	2	17	0	0	12	20	-1	-14	-9	6	6	6	6	5	3	4	36	612	
1942	800	798	800	800	800	800	802	807	831	832	818	808	32	30	25	1	0	14	24	1	1	1	5	6	3	18	0	2	5	24	1	-14	-10	6	6	6	6	6	3	4	37	666	
1943	800	800	800	800	800	800	802	822	832	824	810	799	32	30	10	0	8	22	33	1	1	1	3	6	4	1	17	0	2	20	10	-8	-14	-11	6	6	6	6	4	3	3	34	578
1944	794	792	788	787	793	800	802	809	816	803	788	778	32	30	23	16	29	44	54	1	1	1	2	1	1	1	8	7	2	7	7	-13	-15	-10	6	6	6	6	3	3	4	34	272
1945	773	774	778	783	800	800	802	807	831	825	810	799	32	30	25	1	7	22	33	1	1	1	5	4	1	14	0	2	5	24	6	-15	-11	6	6	6	6	4	3	3	34	476	
1946	796	797	800	800	800	800	802	806	812	796	780	769	32	30	26	20	36	52	63	1	1	1	1	1	1	7	0	2	4	6	-16	-16	-11	6	6	6	6	2	2	3	31	217	
1947	763	763	765	769	776	781	778	783	777	764	750	743	51	54	49	55	68	82	89	1	1	1	1	1	1	1	7	5	-3	5	-6	-13	-14	-7	6	5	6	4	3	3	4	31	217
1948	740	739	738	739	740	741	737	747	772	762	744	734	91	95	85	60	70	88	98	1	1	1	1	1	1	1	7	1	-4	10	25	-10	-18	-10	6	5	6	6	4	2	4	33	231
1949	728	722	717	716	723	733	740	749	756	739	720	707	99	92	83	76	93	112	125	1	1	1	1	1	1	1	7	10	7	9	7	-17	-19	-13	6	6	6	6	2	2	3	31	217
1950	700	694	688	694	713	725	734	747	763	748	730	719	107	98	85	69	84	102	113	1	1	1	1	1	1	1	7	12	9	13	16	-15	-18	-11	6	6	6	6	3	2	3	32	224
1951	713	760	800	800	800	800	798	794	798	783	769	759	32	34	38	34	49	63	73	1	1	1	1	1	1	1	7	0	-2	-4	4	-15	-14	-10	6	5	5	6	3	3	4	32	224
1952	752	750	757	782	800	800	800	820	832	832	819	808	32	32	12	0	0	13	24	1	1	3	6	3	1	21	0	0	20	12	0	-13	-11	6	6	6	6	6	3	3	36	756	
1953	800	795	793	800	800	800	802	804	814	810	796	787	32	30	28	18	22	36	45	1	1	1	2	1	1	1	8	0	2	2	10	-4	-14	-9	6	6	6	6	5	3	4	36	288
1954	782	778	775	777	785	797	802	820	820	806	790	780	35	30	12	12	26	42	52	1	1	1	3	3	1	1	11	12	5	18	0	-14	-16	-10	6	6	6	6	3	2	4	33	363
1955	775	771	769	775	782	785	782	786	792	780	768	761	47	50	46	40	52	64	71	1	1	1	1	1	1	1	7	3	-3	4	6	-12	-12	-7	6	5	6	6	3	3	4	33	231
1956	756	752	800	800	800	800	802	818	832	832	818	808	32	30	14	0	0	14	24	1	1	1	3	6	3	1	21	0	2	16	14	0	-14	-10	6	6	6	6	6	3	4	37	777
1957	800	798	793	793	799	800	800	807	828	815	801	792	32	32	25	4	17	31	40	1	1	1	5	2	1	12	1	0	7	21	-13	-14	-9	6	6	6	6	3	3	4	34	408	
1958	787	783	780	785	800	800	800	821	832	832	819	808	32	32	11	0	0	13	24	1	1	1	6	6	3	1	21	0	0	21	11												

Flow Alternative 7

STUDY: 1995C06F-SWRCB-519A DWRSIM: recirc818-h, 03 Sep 97
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-519A/20/ELEVATION-EOP//1MON/OUT/UT/

73 - year maximum March - September Reservoir Elevation = 867'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product							
1922	680	680	696	712	759	779	789	845	867	860	846	836	88	78	22	0	7	21	31	1	1	1	6	4	1	1	15	20	10	56	22	-7	-14	-10	6	6	6	6	4	3	4	35	525
1923	808	808	808	808	808	813	826	853	859	849	834	825	54	41	14	8	18	33	42	1	1	3	4	2	1	1	13	5	13	27	6	-10	-15	-9	6	6	6	6	4	3	4	35	455
1924	808	808	808	808	808	807	807	807	794	776	763	752	60	60	60	73	91	104	115	1	1	1	1	1	1	1	7	-1	0	0	-13	-18	-13	-11	5	6	6	3	2	3	3	28	196
1925	752	752	763	767	792	801	818	840	845	832	816	803	66	49	27	22	35	51	64	1	1	1	1	1	1	1	7	9	17	22	5	-13	-16	-13	6	6	6	6	3	2	3	32	224
1926	802	802	803	805	808	814	834	832	831	827	820	812	53	33	35	36	40	47	55	1	1	1	1	1	1	1	7	6	20	-2	-1	-4	-7	-8	6	6	5	5	4	4	35	245	
1927	808	808	808	808	808	815	817	847	859	854	850	840	52	50	20	8	13	17	27	1	1	1	4	3	2	1	13	7	2	30	12	-5	-4	-10	6	6	6	6	5	5	4	38	494
1928	808	808	808	808	808	809	806	819	817	810	806	802	58	61	48	50	57	61	65	1	1	1	1	1	1	1	7	1	-3	13	-2	-7	-4	-4	6	5	6	5	4	5	5	36	252
1929	802	801	801	800	802	804	804	807	807	809	812	806	63	63	60	60	58	55	61	1	1	1	1	1	1	1	7	2	0	3	0	2	3	-6	6	6	6	6	6	6	4	40	280
1930	805	804	803	803	803	799	802	803	807	810	813	811	68	65	64	60	57	54	56	1	1	1	1	1	1	1	7	-4	3	1	4	3	-2	5	6	6	6	6	6	5	40	280	
1931	808	808	808	808	808	808	808	808	796	778	765	755	59	59	59	71	89	102	112	1	1	1	1	1	1	1	7	0	0	0	-12	-18	-13	-10	6	6	6	3	2	3	4	30	210
1932	753	754	773	784	808	817	824	848	867	857	843	832	50	43	19	0	10	24	35	1	1	2	6	3	1	1	15	9	7	24	19	-10	-14	-11	6	6	6	6	4	3	3	34	510
1933	808	807	806	808	808	811	814	821	836	824	809	801	56	53	46	31	43	58	66	1	1	1	1	1	1	1	7	3	3	7	15	-12	-15	-8	6	6	6	6	3	3	4	34	238
1934	800	799	802	807	808	816	823	818	809	793	779	770	51	44	49	58	74	88	97	1	1	1	1	1	1	1	7	8	7	-5	-9	-16	-14	-9	6	6	5	4	2	3	4	30	210
1935	769	773	778	795	806	816	840	859	867	854	839	828	51	27	8	0	13	28	39	1	1	4	6	3	1	1	17	10	24	19	8	-13	-15	-11	6	6	6	6	3	3	3	33	561
1936	808	808	808	808	808	820	840	859	865	853	838	827	47	27	8	2	14	29	40	1	1	4	5	3	1	1	16	12	20	19	8	-12	-15	-11	6	6	6	6	3	3	3	33	528
1937	808	808	808	808	808	820	834	859	867	853	838	827	47	33	8	0	14	29	40	1	1	4	6	3	1	1	17	12	14	25	8	-14	-15	-11	6	6	6	6	3	3	3	33	561
1938	808	808	808	808	808	820	840	859	867	867	855	840	47	27	8	0	0	12	27	1	1	4	6	6	3	1	22	12	20	19	8	0	-12	-15	6	6	6	6	6	3	3	36	792
1939	808	808	808	808	808	816	831	831	820	802	786	775	51	36	36	47	65	81	92	1	1	1	1	1	1	1	7	8	15	0	-11	-18	-16	-11	6	6	6	3	2	2	3	28	196
1940	777	778	779	805	808	820	837	859	861	845	829	816	47	30	8	6	22	38	51	1	1	4	4	1	1	1	13	12	17	22	2	-16	-16	-13	6	6	6	6	2	2	3	31	403
1941	808	808	808	808	808	820	834	859	867	863	850	840	47	33	8	0	4	17	27	1	1	4	6	5	2	1	20	12	14	25	8	-4	-13	-10	6	6	6	6	5	3	4	36	720
1942	808	808	808	808	808	820	838	859	867	860	851	840	47	29	8	0	7	16	27	1	1	4	6	4	2	1	19	12	18	21	8	-7	-9	-11	6	6	6	6	4	4	3	35	665
1943	808	808	808	808	808	820	840	859	864	853	838	828	47	27	8	3	14	29	39	1	1	4	5	3	1	1	16	12	20	19	5	-11	-15	-10	6	6	6	6	3	3	4	34	544
1944	808	808	808	808	808	817	812	833	835	822	804	790	50	55	34	32	45	63	77	1	1	1	1	1	1	1	7	9	-5	21	2	-13	-18	-14	6	5	6	6	3	2	3	31	217
1945	788	795	801	805	808	820	833	856	867	856	842	831	47	34	11	0	11	25	36	1	1	3	6	3	1	1	16	12	13	23	11	-11	-14	-11	6	6	6	6	3	3	3	33	528
1946	808	808	808	808	808	818	835	856	855	839	823	810	49	32	11	12	28	44	57	1	1	3	3	1	1	1	11	10	17	21	-1	-16	-16	-13	6	6	6	5	2	2	3	30	330
1947	808	808	808	808	808	815	821	833	826	810	795	786	52	46	34	41	57	72	81	1	1	1	1	1	1	1	7	7	6	12	-7	-16	-15	-9	6	6	6	4	2	3	4	31	217
1948	785	786	787	789	791	790	794	817	834	820	801	787	57	73	50	33	47	66	80	1	1	1	1	1	1	1	7	-1	4	23	17	-14	-19	-14	5	6	6	6	3	2	3	31	217
1949	784	784	785	786	790	798	807	827	826	805	785	770	69	60	40	41	62	82	97	1	1	1	1	1	1	1	7	8	9	20	-1	-21	-20	-15	6	6	6	5	1	2	3	29	203
1950	767	766	766	774	787	790	805	825	826	806	786	771	77	62	42	41	61	81	96	1	1	1	1	1	1	1	7	3	15	20	1	-20	-20	-15	6	6	6	6	2	2	3	31	217
1951	768	768	768	768	768	819	825	832	830	811	791	775	48	42	35	37	56	76	92	1	1	1	1	1	1	1	7	11	6	7	-2	-19	-20	-16	6	6	6	5	2	2	2	29	203
1952	772	773	786	808	808	820	840	859	867	864	852	840	47	27	8	0	3	15	27	1	1	4	6	5	2	1	20	12	20	19	8	-3	-12	-12	6	6	6	6	5	3	3	35	700
1953	808	808	808	808	808	809	813	811	818	804	784	769	58	54	56	49	63	83	98	1	1	1	1	1	1	1	7	1	4	-2	7	-14	-20	-15	6	6	5	6	3	2	3	31	217
1954	766	766	766	769	779	793	808	825	816	795	774	758	74	59	42	51	72	93	109	1	1	1	1	1	1	1	7	14	15	17	-9	-21	-21	-19	6	6	6	4	1	1	2	26	182
1955	755	753	757	764	769	771	771	794	804	788	770	761	96	96	73	63	79	97	106	1	1	1	1	1	1	1	7	2	0	23	10	-16	-18	-9	6	6	6	6	2	2	4	32	224
1956	758	758	808	808	808	819	832	859	867	863	850	840	48	35	8	0	4	17	27	1	1	4	6	5	2	1	20	11	13	27	8	-4	-13	-10	6	6	6	6	5	3	4	36	720
1957	808	808	808	808	808	813	810	824	834	817	799	784	54	57	43	33	50	68	83	1	1	1	1	1	1	1	7	5	-3	14	10	-17	-18	-15	6	5	6	6	2	2	3	30	210
1958	781	781	786	793	808	820	840	859	867	862	850	840	47	27	8	0	5	17	27	1	1	4	6	4	2	1	19	12	20	19	8	-5	-12										

Flow Alternative 7

STUDY: 1995C06F-SWRBC-519A DWRSIM: recirc818-h, 03 Sep 97
 CP # 18, CVP MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRBC-519A/18/ELEVATION-EOP//IMON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 576'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	465	474	490	503	508	493	514	532	522	499	483	475
1926	477	490	505	519	522	508	549	563	535	494	473	485
1927	491	506	528	545	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	485	499	513	523	517	513	531	531	527	506	466	477
1930	480	495	507	518	514	510	525	534	518	489	466	482
1931	487	501	513	522	517	508	510	516	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	470	480	500	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	495	504	517	550	550	552	548	561	553	512	466	471
1941	481	494	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	491
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	488	503	518	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	536	541	524	534	551	539	506	476	482
1951	490	533	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	565	576	576	576	557	516	498
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	474	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	528	527	556	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	529	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	480	496	510	560	560	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	554	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

MAR	APR	MAY	JUN	JUL	AUG	SEP
10	17	0	0	14	58	85
59	30	27	36	50	113	106
73	70	65	71	98	112	108
83	62	44	54	77	93	101
68	27	13	41	82	103	91
15	16	7	0	33	84	94
23	25	22	54	99	111	99
63	45	45	49	70	110	99
66	51	42	58	87	110	94
68	66	60	68	94	110	110
45	52	44	24	58	84	99
75	56	39	50	67	110	109
73	60	49	53	78	99	90
67	34	13	2	38	107	97
18	12	0	13	55	104	98
6	0	0	0	38	92	107
34	47	109	4	0	44	56
52	34	16	37	72	103	81
24	28	15	23	64	110	105
3	3	7	0	7	49	70
23	22	14	0	21	67	99
0	2	0	14	50	85	100
69	60	59	75	82	86	96
8	11	5	0	22	65	85
52	40	17	30	66	98	96
46	31	20	41	79	103	95
65	20	25	35	93	96	92
46	54	38	55	94	99	87
52	42	25	37	70	100	94
30	24	30	62	113	113	95
9	17	50	0	5	51	68
44	35	40	58	79	98	95
49	39	16	32	69	111	93
56	42	31	39	72	95	89
0	15	0	10	52	71	87
47	30	15	14	50	105	95
11	0	0	19	60	78	83
48	26	10	25	76	106	101
78	61	51	67	80	93	95
65	50	37	49	90	109	109
47	49	21	7	36	87	100
18	0	0	0	12	56	73
32	23	15	25	68	100	92
22	17	25	15	36	64	80
50	31	12	26	70	90	90
5	11	62	6	0	37	54
37	26	22	37	70	98	94
55	109	107	0	0	38	63
22	22	21	32	59	100	99
43	35	32	56	78	85	98
52	39	33	36	79	95	95
16	26	1	0	34	93	99
26	17	6	3	39	86	103
50	43	40	9	51	100	94
32	29	34	57	84	97	82
112	111	112	114	110	115	114
24	66	78	0	0	28	37
14	16	5	13	55	99	94
18	10	26	0	0	34	63
43	29	23	33	66	99	88
0	30	15	0	0	30	35
92	109	109	93	12	4	0
8	6	19	46	89	93	83
50	25					

Flow Alternative 7

STUDY: 1995C06F-SWRBCB-519A DWRSIM: recirc818-h, 03 Sep 97
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRBCB-519A/12/ELEVATION-EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0, then 6, else
 If [DFMRE] <= 5, then 5, else
 If [DFMRE] <= 10, then 4, else
 If [DFMRE] <= 15, then 3, else
 If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0, then 6, else
 If [fluctuation] >= -5, then 5, else
 If [fluctuation] >= -10, then 4, else
 If [fluctuation] >= -15, then 3, else
 If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	441	476	521	539	544	544	520	503	464	415	424
1923	457	486	491	506	517	524	526	492	456	438	418	405
1924	428	438	445	494	524	524	523	498	465	428	388	383
1925	382	394	440	472	520	530	539	509	476	438	390	385
1926	401	414	426	479	521	532	538	506	481	461	394	383
1927	411	450	489	534	544	544	543	508	474	452	411	423
1928	457	487	497	512	525	531	532	493	454	433	415	401
1929	413	437	464	511	537	543	537	517	488	451	414	409
1930	409	415	465	517	530	541	535	496	468	461	447	425
1931	430	435	436	478	493	494	495	475	456	421	373	371
1932	380	383	447	505	536	536	536	513	494	465	413	399
1933	420	428	433	481	504	511	520	501	468	428	378	374
1934	383	383	434	490	506	506	506	477	456	433	398	388
1935	384	407	428	489	498	532	538	513	476	428	357	356
1936	395	415	445	497	536	541	543	519	485	455	417	410
1937	430	445	470	519	537	544	544	541	511	463	412	401
1938	433	467	500	516	531	541	544	544	537	502	466	482
1939	511	521	526	539	544	544	537	501	472	462	443	421
1940	424	422	417	483	526	532	533	500	456	431	353	350
1941	389	422	460	513	534	538	535	532	517	465	421	441
1942	474	489	495	510	522	527	524	499	491	452	416	434
1943	467	484	490	505	517	529	532	524	495	464	416	418
1944	453	485	503	518	532	539	527	493	463	450	413	410
1945	418	456	492	519	535	541	534	501	464	443	406	394
1946	432	465	495	510	521	528	517	480	443	423	406	392
1947	418	452	486	517	531	540	529	490	458	447	421	409
1948	412	420	420	472	489	511	528	483	447	418	351	361
1949	387	413	445	493	516	544	531	491	455	433	402	389
1950	402	415	424	478	519	530	530	491	459	442	410	401
1951	426	458	495	524	534	540	535	496	452	425	400	392
1952	419	450	481	518	531	536	540	543	535	507	487	498
1953	505	514	518	532	542	544	537	497	472	450	406	425
1954	458	486	493	508	520	527	529	488	447	424	403	396
1955	417	450	480	524	535	542	528	492	465	456	426	418
1956	430	443	484	520	534	544	543	519	498	466	422	433
1957	460	486	496	510	524	530	531	493	462	445	423	413
1958	446	477	506	522	534	538	539	539	530	492	472	486
1959	496	505	509	522	535	541	529	489	455	440	428	419
1960	431	444	456	499	540	544	527	485	454	438	382	364
1961	380	415	445	491	536	544	526	485	455	445	421	404
1962	410	415	454	488	529	535	530	486	442	413	332	342
1963	386	421	452	497	525	531	534	505	479	448	422	437
1964	467	496	509	524	535	543	522	478	438	418	401	400
1965	404	435	471	522	534	541	543	512	479	460	421	428
1966	459	488	499	514	524	531	518	475	433	411	392	382
1967	396	433	472	514	524	533	538	541	534	522	500	505
1968	512	523	527	540	544	544	543	502	466	449	425	410
1969	422	453	487	523	536	544	544	544	537	514	484	499
1970	517	526	530	544	544	544	543	509	469	448	417	409
1971	429	462	495	518	528	534	535	492	461	437	415	428
1972	458	485	505	521	533	540	530	489	455	441	430	411
1973	435	467	499	525	536	542	541	514	482	459	417	415
1974	447	477	502	518	530	535	533	502	470	438	421	434
1975	464	483	488	502	516	521	519	480	454	430	416	428
1976	456	483	491	505	520	532	521	488	472	473	442	424
1977	426	434	436	454	454	454	468	456	439	418	409	422
1978	428	444	493	535	544	544	544	544	526	469	413	433
1979	466	488	492	507	521	528	529	503	473	459	416	410
1980	446	480	507	524	540	544	544	540	522	488	446	462
1981	494	517	523	537	544	544	544	504	468	451	427	404
1982	416	452	486	523	537	543	544	544	531	494	460	470
1983	495	514	520	535	544	544	544	544	537	527	514	521
1984	536	544	544	544	544	544	543	507	471	450	408	403
1985	440	473	496	511	524	531	519	475	435	416	399	397
1986	401	408	446	499	529	544	544	544	531	488	457	465
1987	495	508	534	544	544	544	536	496	468	458	437	414
1988	421	418	457	506	519	519	516	494	482	461	422	417
1989	414	431	453	492	492	527	533	492	461	452	386	394
1990	416	428	460	503	523	528	527	494	479	459	401	382
1991	383	390	390	405	405	468	484	467	455	432	414	415
1992	418	431	446	489	524	544	544	519	502	468	423	415
1993	415	422	469	519	530	534	530	505	488	450	405	410
1994	446	476	488	502	516	526	516	478	454	451	447	433

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
0	0	24	41	80	129	120	
20	18	52	88	106	126	139	
20	21	46	79	116	156	161	
14	5	35	68	106	154	169	
12	6	38	63	83	150	151	
0	1	36	70	92	133	121	
13	12	51	90	111	129	143	
1	7	27	56	93	130	135	
3	9	48	76	83	97	119	
50	49	69	88	123	171	173	
8	8	31	50	79	131	145	
33	24	43	76	116	166	170	
38	38	67	88	111	146	156	
12	6	31	68	116	187	188	
3	1	25	59	89	127	134	
0	0	3	33	81	132	143	
3	0	0	7	42	78	62	
0	7	43	72	82	101	123	
12	11	44	88	113	191	194	
6	9	12	27	79	123	103	
17	20	45	53	92	128	110	
15	12	20	49	80	128	136	
5	17	51	81	94	113	124	
3	10	43	80	101	138	150	
16	27	64	101	121	138	152	
4	15	54	86	97	123	135	
33	16	61	97	126	193	183	
0	13	53	89	111	142	155	
14	14	53	85	102	134	143	
4	9	48	92	119	144	152	
8	4	1	9	37	57	46	
0	7	47	72	94	138	119	
17	15	56	97	120	141	148	
2	16	52	79	88	118	126	
0	1	25	46	78	122	111	
14	13	51	82	99	121	131	
6	5	5	14	52	72	58	
3	15	55	89	104	116	125	
0	17	59	90	106	162	180	
0	18	59	89	99	123	140	
9	14	58	102	131	212	202	
13	10	39	65	96	122	107	
1	22	66	106	126	143	144	
3	1	32	65	84	123	116	
13	26	69	111	133	152	162	
11	6	3	10	22	44	39	
0	1	42	78	95	119	134	
0	0	0	7	30	60	45	
0	1	35	75	96	127	135	
10	9	52	83	107	129	116	
4	14	55	89	103	114	133	
2	3	30	62	85	127	129	
9	11	42	74	106	123	110	
23	25	64	90	114	128	116	
12	23	56	72	71	102	110	
90	76	88	105	126	135	122	
0							

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA, 09 Apr 98
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCBDS-622A/4/ELEVATION/EOP//1/MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 1067

Table with columns for Year (1922-1994) and months (OCT-SEP) showing Reservoir Elevation (DFMRE) values.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the difference from maximum reservoir elevation [DFMRE].

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Elevation Scoring Table results.

Reservoir Change from Previous Month [fluctuation]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Change from Previous Month [fluctuation].

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Fluctuation Scoring Table results.

Largemouth Bass Reservoir Habitat Index

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Largemouth Bass Reservoir Habitat Index.

73 - year Average: 15

73 - year Average: 30
1929 - 34 Average: 200.7

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA_09 Apr 98
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCBDS-622A/ELEVATION/EOP//1MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product								
1922	834	834	836	844	850	858	893	900	900	869	865	866	42	7	0	0	31	35	34	1	4	6	6	1	1	1	20	8	35	7	0	-31	-4	1	6	6	6	6	1	5	6	36	720	
1923	870	870	872	858	862	859	872	895	900	881	842	802	28	5	0	19	58	98	95	1	4	6	2	1	1	1	16	13	23	5	-19	-39	-40	3	6	6	6	2	1	1	6	28	448	
1924	794	782	776	781	799	785	774	761	737	714	704	695	115	126	139	163	186	196	205	1	1	1	1	1	1	1	7	-14	-11	-13	-24	-23	-10	-9	3	3	3	1	1	4	4	19	133	
1925	694	698	705	721	789	816	836	843	824	793	782	778	84	64	57	76	107	118	122	1	1	1	1	1	1	1	7	27	20	7	-19	-31	-11	-4	6	6	6	2	1	3	5	29	203	
1926	775	776	778	792	835	855	887	877	856	812	797	775	45	13	23	44	88	103	125	1	3	1	1	1	1	1	9	20	32	-10	-21	-44	-15	-22	6	6	4	1	1	3	1	22	198	
1927	771	802	802	828	849	863	890	900	898	861	844	841	37	10	0	2	39	56	59	1	3	6	5	1	1	1	18	14	27	10	-2	-37	-17	-3	6	6	6	5	1	2	5	31	558	
1928	838	849	850	862	871	849	878	867	847	796	741	734	51	22	33	53	104	159	166	1	1	1	1	1	1	1	7	-22	29	-11	-20	-51	-55	-7	1	6	3	2	1	1	4	18	126	
1929	721	716	714	719	733	750	757	761	754	738	728	721	150	143	139	146	162	172	179	1	1	1	1	1	1	1	7	17	7	4	-7	-16	-10	-7	6	6	6	4	2	4	4	32	224	
1930	712	709	769	797	823	854	876	884	866	827	790	787	46	24	16	34	73	110	113	1	1	2	1	1	1	1	8	31	22	8	-18	-39	-37	-3	6	6	6	2	1	1	5	27	216	
1931	777	769	760	773	786	801	788	773	749	726	714	708	99	112	127	151	174	186	192	1	1	1	1	1	1	1	7	15	-13	-15	-24	-23	-12	-6	6	3	3	1	1	3	4	21	147	
1932	702	693	698	722	745	778	791	822	795	738	716	710	122	109	78	105	162	184	190	1	1	1	1	1	1	1	7	33	13	31	-27	-57	-22	-6	6	6	6	1	1	1	4	25	175	
1933	700	688	687	699	710	715	721	737	731	715	704	697	185	179	163	169	185	196	203	1	1	1	1	1	1	1	7	5	6	16	-6	-16	-11	-7	6	6	6	4	2	3	4	31	217	
1934	693	685	687	714	737	764	758	749	724	700	688	680	136	142	151	176	200	212	220	1	1	1	1	1	1	1	7	27	-6	-9	-25	-24	-12	-8	6	4	4	1	1	3	4	23	161	
1935	672	677	683	711	735	765	853	862	846	821	809	790	135	47	38	54	79	91	110	1	1	1	1	1	1	1	7	30	88	9	-16	-25	-12	-19	6	6	6	2	1	3	2	26	182	
1936	783	773	771	822	849	860	886	882	874	834	801	795	40	14	18	26	66	99	105	1	3	2	1	1	1	1	10	11	26	-4	-8	-40	-33	-6	6	6	5	4	1	1	4	27	270	
1937	786	774	770	773	790	824	849	864	841	813	792	785	76	51	36	59	87	108	115	1	1	1	1	1	1	1	7	34	25	15	-23	-28	-21	-7	6	6	6	1	1	1	4	25	175	
1938	781	798	854	858	849	849	882	900	900	899	896	887	51	78	0	115	179	237	243	1	2	6	6	5	5	3	28	0	33	18	0	-1	-3	-9	6	6	6	5	5	4	3	28	1064	
1939	874	864	854	845	837	833	824	820	785	721	663	658	67	16	80	115	179	237	243	1	1	1	1	1	1	1	7	-4	-9	-4	-35	-64	-58	-5	5	4	5	1	1	1	5	32	154	
1940	644	634	636	708	816	849	879	885	867	828	820	804	51	21	15	33	72	104	96	1	1	2	1	1	1	1	8	33	30	6	-18	-39	-8	-16	6	6	6	2	1	4	2	27	916	
1941	800	801	842	849	849	858	886	900	900	890	886	887	42	14	0	0	10	14	13	1	3	6	6	3	3	3	25	9	28	14	0	-10	-4	1	6	6	6	6	4	5	6	39	276	
1942	874	874	849	849	850	867	882	900	900	880	876	877	33	18	0	0	20	24	23	1	2	6	6	1	1	1	18	17	15	18	0	-20	-4	1	6	6	6	6	2	5	6	37	666	
1943	874	869	861	849	856	859	887	897	896	861	850	851	41	13	3	4	39	50	49	1	3	5	5	1	1	1	17	3	28	10	-1	-35	-11	1	6	6	6	5	1	3	4	33	561	
1944	852	855	854	860	857	868	879	895	875	835	796	790	32	21	5	25	65	104	110	1	1	4	1	1	1	1	10	11	11	16	-20	-40	-39	-6	6	6	6	2	1	1	4	26	260	
1945	785	792	808	823	882	865	880	896	877	837	801	796	35	20	4	23	63	99	104	1	1	5	1	1	1	1	11	3	15	16	-19	-40	-36	-5	6	6	6	2	1	1	5	27	297	
1946	796	804	849	864	888	868	887	897	875	836	795	792	32	13	3	25	64	105	108	1	3	5	1	1	1	1	13	0	19	10	-22	-39	-41	-3	6	6	6	1	1	1	5	26	338	
1947	786	796	794	800	825	848	857	853	836	783	729	722	52	43	47	64	117	171	178	1	1	1	1	1	1	1	7	-23	9	-4	-17	-53	-54	-7	6	6	6	5	2	1	1	4	25	175
1948	725	726	723	759	762	782	842	871	877	841	823	813	118	58	29	23	59	77	87	1	1	1	1	1	1	1	7	20	60	29	6	-36	-18	-10	6	6	6	6	1	2	4	31	217	
1949	806	803	804	808	817	837	857	863	841	791	753	748	63	43	37	59	109	147	152	1	1	1	1	1	1	1	7	20	20	6	-22	-50	-38	-5	6	6	6	1	1	1	5	26	182	
1950	733	729	730	761	808	842	875	894	881	843	817	816	58	25	6	19	57	83	84	1	1	4	2	1	1	1	11	34	33	19	-13	-38	-26	-1	6	6	6	3	1	1	5	28	308	
1951	821	849	854	853	858	870	886	900	888	846	817	815	30	14	0	12	54	83	85	1	3	6	3	1	1	1	16	12	16	14	-12	-42	-29	-2	6	6	6	3	1	1	5	28	448	
1952	820	824	849	849	852	862	894	900	900	890	899	887	38	6	0	0	0	1	13	1	4	6	6	6	5	3	31	10	32	6	0	0	-1	-12	6	6	6	6	6	5	3	38	1178	
1953	874	874	858	850	867	867	883	900	900	867	865	867	33	17	0	0	33	35	33	1	2	6	6	1	1	1	18	0	16	17	0	-33	-2	2	6	6	6	6	1	5	6	36	648	
1954	869	871	874	858	857	859	883	869	853	808	761	758	41	17	31	47	92	139	142	1	2	1	1	1	1	1	8	2	24	-14	-16	-45	-47	-3	6	6	6	2	1	1	5	24	192	
1955	759	761	769	782	791	804	813	826	799	737	705	702	96	87	74	101	163	195	198	1	1	1	1	1	1	1	7	13	9	13	-27	-62	-32	-3	6	6	6	1	1	1	5	26	182	
1956	693	689	684	849	849	864	892	900	871	860	863	833	36	8	0	0	29	40	37	1	4	6	6	1	1	1	20	15	28	8	0	-29	-11	3	6	6	6	6	1	3	6	34	680	
1957	869	874	874	871	853	863	866	884	869	830	792	797	37	34	16	31	70	108	103	1	1	2	1	1	1	1	8	10	3	18	-15	-39	-38	5	6	6	6	3	1	1	6	29	232	
1958	799	803	822	843	849	849	879	900	898	894	887	851	51	21	0	0	2	6	13</																									

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA, 09 Apr 98
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCBDS-622A/8/ELEVATION-EOP/1/MON/OUTPUT/
73 - year maximum March - September Reservoir Elevation = 466'

Table with 13 columns (YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) and 100 rows of monthly data for reservoir elevation.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 100 rows of monthly data for difference from maximum reservoir elevation.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 8, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of monthly data for reservoir elevation scoring.

Reservoir Change from Previous Month [fluctuation]

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 100 rows of monthly data for reservoir change from previous month.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of monthly data for reservoir fluctuation scoring.

Largemouth Bass Reservoir Habitat Index =

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM, Product) and 100 rows of monthly data for largemouth bass reservoir habitat index.

73 - year Average: 13

73 - year Average: 32
1929 - '34 Average: 227.5

STUDY: 1995C06F-SWRCBDS-22VA DWRSIM: recirc818VA, 09 Apr 98
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCBDS-62ZA/10/ELEVATION-EOP//MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1923-1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1923-1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1923-1994.

Reservoir Change from Previous Month [Fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1923-1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1923-1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: Product. Rows 1923-1994.

73 - year Average: 9

73 - year Average: 32
1929 - '34 Average: 198.3

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA, 09 Apr 98
CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
Project : 1995C06F-SWRCBDS-622A/81/ELEVATION-EOP/1/MON/OUTPUT/

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

73 - year maximum March - September Reservoir Elevation = 832'

Table with columns for YEAR, months (NOV-SEP), and various metrics (DFMRE, fluctuation, habitat index, product). Rows represent years from 1922 to 1994.

73 - year Average: 10

73 - year Average: 33
1929 - '34 Average: 225.2

Flow Alternative 8

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA_09 Apr 98
CP # 20, LAKE MCCLURE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCBDS-622A/20/ELEVATION-EOP/1/1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 867

Table with columns for years (1922-1994) and months (OCT-SEP). Each cell contains a numerical value representing reservoir elevation for that year and month.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for years (1922-1994) and months (MAR-SEP). Each cell contains a numerical value representing the difference from the maximum reservoir elevation.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns for years (1922-1994) and months (MAR-SEP). Each cell contains a numerical value representing the reservoir elevation score based on the DFMRE.

Reservoir Change from Previous Month [Fluctuation]

Table with columns for years (1922-1994) and months (MAR-SEP). Each cell contains a numerical value representing the change in reservoir elevation from the previous month.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns for years (1922-1994) and months (MAR-SEP). Each cell contains a numerical value representing the reservoir fluctuation score based on the monthly change.

Largemouth Bass Reservoir Habitat Index

Table with columns for years (1922-1994) and months (MAR-SEP). Each cell contains a numerical value representing the reservoir habitat index for largemouth bass.

73 - year Average: 32
1929 - '34 Average: 259.5

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA, 09 Apr 98
CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
Project: 1995C06F-SWRCBDS-622A/18/ELEVATION-EOP/1/IMON/OUTPUT

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows contain monthly data for years 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual summary data for years 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual summary data for years 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM, Product. Rows contain monthly and annual summary data for years 1922-1994.

73 - year Average: 12

73 - year Average: 28

329.2

1929 - '34 Average: 193.7

STUDY: 1995C06F-SWRCBDS-622A DWRSIM: recirc818VA, 09 Apr 98
 CP # 12, SWP SAN LUIS RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCBDS-622A/12/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	441	476	520	539	544	533	519	502	467	418	428
1923	461	486	491	506	517	525	517	492	453	437	425	409
1924	427	440	453	502	532	532	520	496	462	423	380	377
1925	375	385	431	463	511	526	516	488	454	416	353	343
1926	367	386	407	465	507	517	507	477	446	440	387	384
1927	392	433	472	519	544	544	532	513	481	456	420	430
1928	463	494	503	518	530	537	527	501	456	436	419	405
1929	417	444	473	521	538	544	534	520	498	466	432	430
1930	430	435	480	529	541	544	523	491	460	450	436	413
1931	418	422	422	465	478	481	470	457	448	419	369	366
1932	381	381	444	503	531	524	508	485	466	466	440	426
1933	437	444	445	500	510	519	512	498	475	441	397	397
1934	410	407	454	507	518	518	505	481	460	438	375	359
1935	366	377	401	467	476	512	507	486	458	426	361	358
1936	399	423	446	500	541	544	533	510	473	450	417	408
1937	428	441	467	516	533	542	544	540	510	462	413	402
1938	433	466	499	515	530	541	544	544	538	505	472	487
1939	516	525	530	543	544	544	525	492	461	450	437	417
1940	423	421	417	482	520	527	519	496	451	427	354	358
1941	395	428	466	518	541	544	541	538	523	472	431	450
1942	481	495	501	516	528	532	523	508	500	461	420	438
1943	471	486	492	507	519	531	533	529	500	464	415	419
1944	454	485	501	516	530	537	520	488	455	441	426	413
1945	419	457	492	519	536	542	521	491	455	436	413	404
1946	440	473	499	515	525	532	515	486	447	428	412	400
1947	425	457	490	523	536	544	522	485	450	434	422	407
1948	411	419	419	472	489	511	504	480	447	414	355	366
1949	398	427	459	504	525	544	521	487	448	427	406	396
1950	407	421	430	484	523	531	514	482	450	434	416	409
1951	433	465	502	529	539	544	522	493	450	422	398	397
1952	424	455	485	521	534	539	543	544	536	509	490	498
1953	506	514	519	532	542	544	527	509	488	468	431	448
1954	480	498	506	521	532	539	525	500	451	427	405	397
1955	430	461	491	523	535	542	520	489	461	452	423	419
1956	431	443	485	520	534	544	526	504	482	449	418	429
1957	456	482	488	502	516	524	511	488	456	443	434	426
1958	458	489	514	530	542	544	544	544	535	498	478	492
1959	501	510	514	527	539	544	521	485	449	432	418	417
1960	428	441	452	499	538	544	523	490	458	437	381	358
1961	391	428	464	511	540	544	522	487	459	449	430	409
1962	416	421	459	492	529	536	512	475	424	395	333	344
1963	383	418	450	495	527	535	528	515	491	460	437	452
1964	481	509	518	533	544	544	515	474	430	405	383	387
1965	392	423	459	511	530	537	533	516	483	458	415	423
1966	455	484	492	507	518	525	505	471	430	412	398	391
1967	405	441	482	523	536	541	544	544	536	525	504	508
1968	515	526	530	543	544	544	525	489	450	431	416	410
1969	431	463	496	521	534	544	544	544	537	516	486	501
1970	517	525	530	544	544	544	523	490	446	425	409	405
1971	429	462	495	510	520	528	513	495	468	450	434	446
1972	474	502	520	536	544	544	520	482	442	423	407	395
1973	421	454	485	517	528	535	524	500	471	453	430	431
1974	463	492	511	527	538	542	541	518	489	459	432	444
1975	472	485	490	504	517	522	510	489	464	436	420	432
1976	460	486	493	508	523	534	517	490	472	468	448	432
1977	434	442	445	463	463	463	464	445	432	407	396	410
1978	414	431	481	529	544	544	544	544	526	469	413	433
1979	466	488	492	507	521	529	519	496	468	456	420	416
1980	451	485	510	527	542	544	542	544	527	490	450	467
1981	498	518	524	538	544	544	527	493	454	436	421	409
1982	422	457	490	522	535	542	544	544	531	494	461	471
1983	496	515	520	535	544	544	544	544	537	527	514	521
1984	536	544	544	544	544	544	525	498	460	440	412	425
1985	459	488	496	511	524	531	508	471	428	408	391	395
1986	401	408	446	499	530	544	544	544	533	489	458	467
1987	496	511	537	544	544	544	522	485	457	447	425	413
1988	422	419	457	507	520	520	508	491	482	462	425	420
1989	419	437	469	498	498	532	518	486	450	438	386	395
1990	410	427	455	498	519	523	506	477	460	454	396	382
1991	384	391	391	405	405	465	464	453	436	414	397	400
1992	405	419	435	481	513	537	526	507	490	457	414	407
1993	407	414	463	519	520	534	520	503	487	453	408	415
1994	450	480	489	503	517	527	505	471	446	443	442	429

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [Fluctuation] >= 0', then 6, else
 If [Fluctuation] >= -5', then 5, else
 If [Fluctuation] >= -10', then 4, else
 If [Fluctuation] >= -15', then 3, else
 If [Fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product									
6	3	1	1	1	1	1	14	5	-11	-14	-17	-35	-49	10	6	22	308								
2	1	1	1	1	1	1	8	8	-8	-25	-39	-16	-12	-16	6	4	1	2	3	19	152				
3	1	1	1	1	1	1	9	0	-12	-24	-34	-39	-43	-3	6	3	1	1	1	1	5	18	162		
2	1	1	1	1	1	1	8	15	-10	-28	-34	-38	-63	-10	6	4	1	1	1	1	1	4	18	144	
1	1	1	1	1	1	1	7	10	-10	-30	-31	-6	-53	-3	6	4	1	1	1	1	1	5	22	154	
6	3	1	1	1	1	1	14	0	-12	-19	-32	-25	-36	10	6	3	2	1	1	1	1	6	20	280	
4	2	1	1	1	1	1	11	7	-10	-26	-45	-20	-17	-14	6	4	1	1	2	2	3	19	209	294	
6	3	1	1	1	1	1	14	6	-10	-14	-22	-32	-34	-2	6	4	3	1	1	1	1	5	21	299	
6	1	1	1	1	1	1	12	3	-21	-32	-31	-10	-14	-23	6	1	1	1	1	4	3	1	17	204	204
1	1	1	1	1	1	1	7	3	-11	-13	-9	-29	-50	-3	6	3	3	4	1	1	1	5	23	161	170
1	1	1	1	1	1	1	7	9	-16	-23	-19	0	-26	-14	4	2	1	2	6	1	1	3	19	133	154
1	1	1	1	1	1	1	7	7	-7	-14	-23	-34	-44	0	6	4	3	1	1	1	1	6	22	154	140
1	1	1	1	1	1	1	7	0	-13	-24	-21	-22	-63	-16	6	3	1	1	1	1	1	2	15	105	105
1	1	1	1	1	1	1	7	36	-5	-21	-28	-32	-65	-3	6	5	1	1	1	1	1	5	20	140	140
6	3	1	1	1	1	1	14	3	-11	-23	-37	-23	-33	-9	6	3	1	1	1	1	1	4	17	238	238
5	6	5	1	1	1	1	20	9	2	-4	-30	-48	-49	-11	6	6	5	1	1	1	1	3	23	460	460
5	6	6	4	1	1	1	24	11	3	0	-6	-33	-33	15	6	6	6	4	1	1	1	6	30	720	720
6	2	1	1	1	1	1	13	0	-19	-33	-31	-11	-13	-20	6	2	1	1	1	3	3	2	18	234	234
2	1	1	1	1	1	1	8	7	-8	-23	-45	-24	-73	4	6	4	1	1	1	1	1	6	20	160	160
6	5	4	1	1	1	1	19	3	-3	-3	-15	-51	-41	19	6	5	5	3	1	1	1	6	27	513	513
3	1	1																							

Cumulative Impacts Analysis

STUDY: 1995C6F-SWRCB-492 DWRSIM: recirc818-f, 17 Jun 97
 CP # 4, CVP SHASTA LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995C6F-SWRCB-492/4/ELEVATION-EOP/1MON/OUTPUT/
 73-year maximum March - September Reservoir Elevation = 1067'

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	991	998	1,002	1,018	1,037	1,059	1,067	1,068	1,048	1,031	1,025
1923	1,023	1,017	1,019	1,023	1,024	1,026	1,038	1,034	1,023	1,003	986	978
1924	979	979	979	980	987	986	975	961	981	987	989	879
1925	883	899	908	918	993	1,008	1,040	1,051	1,042	1,018	1,003	996
1926	995	994	989	988	1,016	1,024	1,039	1,032	1,015	990	971	961
1927	960	987	1,010	1,035	1,026	1,052	1,067	1,067	1,062	1,044	1,027	1,022
1928	1,020	1,017	1,020	1,028	1,044	1,046	1,066	1,062	1,049	1,022	1,000	993
1929	988	988	989	989	995	1,001	1,002	995	986	965	947	937
1930	936	936	967	960	998	1,020	1,031	1,031	1,020	997	985	976
1931	974	974	972	976	980	988	980	970	959	941	927	912
1932	908	907	922	934	943	967	970	979	971	957	943	931
1933	929	924	925	927	930	966	974	979	975	965	941	929
1934	928	928	939	956	976	990	991	986	972	941	927	911
1935	905	916	921	942	962	995	1,029	1,037	1,029	1,006	992	985
1936	982	979	977	1,004	1,032	1,044	1,054	1,052	1,048	1,024	1,004	996
1937	992	987	983	977	978	1,005	1,035	1,043	1,040	1,018	999	991
1938	988	1,010	1,020	1,035	1,030	1,024	1,049	1,067	1,067	1,058	1,045	1,036
1939	1,023	1,017	1,020	1,022	1,024	1,039	1,031	1,023	1,003	978	951	943
1940	940	934	943	992	1,017	1,025	1,059	1,064	1,057	1,035	1,018	1,012
1941	1,010	1,010	1,019	1,020	1,024	1,045	1,064	1,067	1,067	1,058	1,047	1,036
1942	1,023	1,017	1,020	1,023	1,028	1,042	1,067	1,067	1,067	1,058	1,046	1,036
1943	1,023	1,017	1,022	1,030	1,042	1,051	1,067	1,067	1,063	1,050	1,036	1,029
1944	1,023	1,017	1,015	1,014	1,023	1,033	1,038	1,038	1,024	999	979	970
1945	971	983	996	1,003	1,037	1,050	1,062	1,067	1,061	1,039	1,019	1,011
1946	1,010	1,017	1,018	1,033	1,031	1,043	1,055	1,057	1,047	1,028	1,013	1,005
1947	1,000	1,001	1,002	999	1,007	1,027	1,035	1,024	1,016	990	967	958
1948	965	969	972	1,000	999	1,016	1,056	1,067	1,067	1,052	1,036	1,031
1949	1,023	1,017	1,016	1,012	1,016	1,050	1,063	1,064	1,049	1,023	1,005	997
1950	993	991	988	997	1,013	1,031	1,047	1,046	1,036	1,014	997	990
1951	1,003	1,017	1,020	1,033	1,040	1,057	1,064	1,067	1,056	1,035	1,011	1,006
1952	1,004	1,009	1,019	1,032	1,038	1,048	1,058	1,067	1,067	1,058	1,046	1,036
1953	1,023	1,017	1,021	1,022	1,033	1,051	1,065	1,067	1,067	1,057	1,045	1,036
1954	1,023	1,017	1,021	1,030	1,035	1,051	1,067	1,063	1,061	1,043	1,031	1,025
1955	1,022	1,017	1,022	1,024	1,027	1,032	1,044	1,052	1,039	1,011	993	987
1956	984	988	1,017	1,017	1,019	1,048	1,067	1,067	1,067	1,058	1,047	1,036
1957	1,023	1,017	1,016	1,017	1,035	1,052	1,058	1,067	1,063	1,044	1,031	1,028
1958	1,023	1,017	1,021	1,029	1,067	1,024	1,053	1,067	1,067	1,058	1,047	1,036
1959	1,023	1,017	1,017	1,034	1,039	1,052	1,056	1,056	1,043	1,019	1,000	998
1960	991	987	987	993	1,021	1,048	1,055	1,063	1,052	1,029	1,010	1,005
1961	1,000	1,003	1,019	1,024	1,044	1,057	1,062	1,066	1,054	1,028	1,006	1,001
1962	997	999	1,011	1,007	1,035	1,053	1,066	1,067	1,058	1,036	1,015	1,009
1963	1,023	1,017	1,021	1,025	1,045	1,055	1,052	1,067	1,064	1,052	1,040	1,036
1964	1,023	1,017	1,018	1,033	1,037	1,041	1,036	1,031	1,022	998	980	971
1965	970	978	1,017	1,022	1,040	1,052	1,065	1,066	1,060	1,046	1,037	1,033
1966	1,023	1,017	1,021	1,037	1,049	1,055	1,067	1,064	1,053	1,034	1,012	1,005
1967	997	1,011	1,021	1,030	1,044	1,048	1,064	1,067	1,067	1,058	1,047	1,036
1968	1,023	1,017	1,019	1,025	1,034	1,054	1,056	1,058	1,048	1,029	1,019	1,015
1969	1,011	1,012	1,021	1,022	1,027	1,048	1,063	1,067	1,067	1,058	1,047	1,036
1970	1,023	1,017	1,020	1,017	1,025	1,052	1,055	1,054	1,048	1,030	1,015	1,009
1971	1,007	1,017	1,020	1,028	1,041	1,043	1,063	1,067	1,067	1,058	1,047	1,036
1972	1,023	1,017	1,022	1,033	1,045	1,056	1,067	1,067	1,056	1,036	1,019	1,015
1973	1,016	1,017	1,021	1,030	1,034	1,053	1,065	1,067	1,059	1,039	1,023	1,018
1974	1,021	1,017	1,018	1,017	1,036	1,025	1,058	1,067	1,067	1,058	1,047	1,036
1975	1,023	1,017	1,021	1,024	1,045	1,039	1,061	1,067	1,067	1,057	1,046	1,036
1976	1,023	1,017	1,018	1,017	1,042	1,020	1,027	1,023	1,005	985	980	975
1977	977	978	978	979	967	967	949	943	921	903	884	874
1978	863	862	909	1,015	1,031	1,047	1,067	1,067	1,066	1,054	1,043	1,036
1979	1,023	1,017	1,015	1,018	1,029	1,046	1,053	1,062	1,048	1,027	1,015	1,008
1980	1,008	1,011	1,014	1,025	1,019	1,046	1,059	1,064	1,058	1,047	1,037	1,034
1981	1,023	1,017	1,020	1,020	1,049	1,056	1,064	1,062	1,047	1,024	1,006	1,000
1982	996	1,017	1,018	1,033	1,029	1,046	1,051	1,067	1,067	1,058	1,047	1,036
1983	1,023	1,017	1,020	1,022	1,019	1,045	1,050	1,067	1,067	1,058	1,047	1,036
1984	1,023	1,017	1,018	1,034	1,047	1,056	1,064	1,067	1,063	1,047	1,035	1,032
1985	1,023	1,017	1,022	1,023	1,027	1,034	1,042	1,035	1,016	995	977	971
1986	973	977	988	1,014	1,017	1,029	1,048	1,050	1,039	1,020	1,005	1,002
1987	1,003	1,003	1,003	1,005	1,015	1,043	1,044	1,038	1,012	982	954	948
1988	944	945	976	998	1,005	1,008	1,015	1,015	998	967	949	942
1989	942	955	962	969	976	1,039	1,058	1,054	1,045	1,022	1,010	1,005
1990	1,008	1,006	1,003	1,009	1,009	1,017	1,009	1,015	1,007	981	965	956
1991	952	951	951	952	947	973	984	984	974	961	946	936
1992	934	933	934	938	977	999	1,010	1,003	987	968	955	946
1993	942	939	954	990	1,022	1,031	1,059	1,067	1,067	1,054	1,046	1,043
1994	1,042	1,017	1,019	1,020	1,026	1,030	1,030	1,029	1,009	988	968	958

MAR	APR	MAY	JUN	JUL	AUG	SEP
30	8	0	5	19	36	42
41	29	33	44	64	81	89
81	92	106	128	150	168	188
59	27	16	25	49	64	71
43	28	35	52	77	96	106
15	0	5	23	40	45	
21	1	0	18	45	67	74
66	65	72	81	102	120	130
47	36	36	47	70	82	91
79	87	97	108	126	140	155
100	97	88	96	110	124	136
101	93	88	92	112	126	138
77	76	81	95	126	140	156
82	38	30	38	61	75	82
23	13	15	19	43	63	71
62	32	24	27	49	68	76
43	18	0	0	9	22	31
28	36	44	64	89	116	124
42	8	3	10	32	49	55
22	3	0	0	9	20	31
25	0	0	0	9	21	31
16	0	0	4	17	31	38
34	29	29	43	68	88	97
17	5	0	6	28	48	56
24	12	10	20	39	54	62
40	32	43	51	77	100	109
51	11	0	0	15	31	36
17	4	3	18	44	62	70
36	20	21	31	53	70	77
10	3	0	11	32	56	61
19	9	0	0	9	21	31
16	2	0	0	10	22	31
16	0	4	6	24	36	42
35	23	15	28	56	74	80
19	0	0	0	9	20	31
15	9	0	4	23	36	39
43	14	0	0	9	20	31
15	11	11	24	48	67	69
19	12	4	15	38	57	62
10	5					

Cumulative Impacts Analysis

STUDY: 1995C6F-SWRCB-492 DWRSIM: recirc18-f, 17 Jun 97
CP # 6, SWP LAKE OROVILLE & PALERMO DIV, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWRCB-492/6/ELEVATION-EOP/1/IMON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 900'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly elevation data for years 1922-1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains DFMRE values for years 1922-1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains scoring values for DFMRE for years 1922-1994.

73 - year Average: 12

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains fluctuation values for years 1922-1994.

73 - year Average: 29

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains habitat index values for years 1922-1994.

1929 - '34 Average: 204.3

Largemouth Bass Reservoir Habitat Index =

Table with column: Product. Contains index values for years 1922-1994.

Cumulative Impacts Analysis

STUDY: 1995C6F-SWRCB-492 DWRSIM: recirc818-f, 17 Jun 97
CP # 8, CVP FOLSO L&SAN JUAN&RSVILLE DV, EOP SURFACE ELEVATION (FT)
Project: 1995C6F-SWRCB-492/8/ELEVATION-EOP/1/MON/OUTPUT/

Difference from Maximum Reservoir
Elevation [DFMRE]

73 - year maximum March - September Reservoir Elevation = 466'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

73 - year Average: 13

73 - year Average: 33

1929 - '34 Average: 228.0

Cumulative Impacts Analysis

STUDY: 1995C6F-SWRCB-492 DWRSIM: recirc818-f, 17 JUN 97
CP # 10, NEW MELONES RESERVOIR & CVP DIV, EOP SURFACE ELEVATION (FT)
Project: /1995C6F-SWRCB-492/10/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Table with 13 columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent years from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 13 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent years from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with 13 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent years from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with 13 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent years from 1922 to 1994.

73 - year Average: 8

73 - year Average: 31

1929 - '34 Average: 190.2

Cumulative Impacts Analysis

STUDY: 1995C06F-SWRCB-492 DWRSIM: recirc818-f, 17 Jun 97
 CP # 81, NEW DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-492/81/ELEVATION-EOP/1/MONOUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	599	581	579	600	656	690	698	724	811	778	763	752	
1923	746	745	748	760	775	784	787	789	799	792	777	767	
1924	761	759	754	752	753	751	746	740	731	718	704	696	
1925	691	692	693	696	718	736	748	759	777	768	752	741	
1926	734	732	727	726	735	739	753	765	762	746	731	721	
1927	713	713	717	726	755	770	781	779	797	789	774	764	
1928	758	758	759	762	770	789	797	814	814	799	784	774	
1929	767	762	758	757	761	763	763	765	773	764	754	746	
1930	742	739	736	737	743	750	751	754	768	759	749	742	
1931	740	739	739	741	743	742	734	722	709	695	682	673	
1932	689	684	676	693	732	747	748	752	769	764	748	737	
1933	730	723	716	715	722	726	721	714	732	720	703	692	
1934	683	681	678	682	693	702	701	693	689	670	652	642	
1935	634	633	635	649	676	693	718	730	760	747	730	717	
1936	709	707	701	706	749	767	776	793	811	801	786	775	
1937	769	764	760	762	790	800	802	815	832	819	805	795	
1938	789	784	800	800	800	800	800	804	831	832	819	808	
1939	800	799	799	800	800	800	802	804	799	787	774	766	
1940	763	763	761	773	800	800	802	816	829	814	799	789	
1941	783	781	783	798	800	800	800	812	832	831	817	808	
1942	800	798	800	800	800	800	802	807	831	832	818	808	
1943	800	800	800	800	800	800	802	821	832	824	810	799	
1944	794	792	788	787	793	800	801	808	814	802	787	777	
1945	772	772	776	781	800	800	802	807	831	825	810	799	
1946	796	797	800	800	800	800	802	806	812	796	780	769	
1947	763	763	765	768	776	781	777	782	776	763	749	742	
1948	738	737	736	738	739	739	734	742	767	756	739	728	
1949	721	715	710	709	716	727	733	742	750	732	712	699	
1950	691	685	678	684	704	717	725	735	752	736	717	704	
1951	698	747	796	800	800	800	798	794	798	783	769	759	
1952	752	750	757	782	800	800	800	820	832	832	819	808	
1953	800	795	793	800	800	800	802	804	813	810	796	787	
1954	782	778	774	776	785	796	802	818	819	804	789	779	
1955	773	769	767	773	779	783	779	782	788	776	764	756	
1956	750	747	796	800	800	800	802	818	832	832	818	808	
1957	800	798	793	793	799	800	800	805	826	814	800	791	
1958	785	781	778	783	800	800	800	821	832	832	819	808	
1959	800	794	789	793	800	800	802	800	794	782	769	763	
1960	760	757	754	755	763	768	769	775	778	767	757	751	
1961	748	745	745	747	749	749	742	732	725	712	700	693	
1962	690	687	685	686	711	732	741	744	770	762	748	738	
1963	731	726	723	727	753	764	772	783	808	803	789	780	
1964	774	775	776	781	788	791	787	783	785	774	762	756	
1965	751	752	785	800	800	800	802	807	827	827	816	807	
1966	800	800	800	800	800	800	801	797	790	775	760	750	
1967	745	742	753	769	787	800	800	817	832	832	820	808	
1968	800	795	791	792	800	800	802	805	803	791	779	771	
1969	766	766	770	800	800	800	800	823	832	832	819	808	
1970	800	799	799	800	800	800	800	799	799	807	794	780	771
1971	765	765	772	788	800	800	801	800	806	797	785	777	
1972	771	767	770	777	790	799	799	796	793	781	770	764	
1973	759	758	761	772	798	800	802	812	827	812	797	788	
1974	783	787	798	800	800	800	800	806	828	819	805	796	
1975	791	789	786	786	798	800	802	812	832	825	812	803	
1976	800	800	799	799	800	799	794	786	777	766	757	751	
1977	748	745	742	741	741	737	727	714	700	686	670	661	
1978	657	652	655	681	715	747	760	775	812	820	807	801	
1979	797	793	790	799	800	800	802	822	832	818	803	794	
1980	789	788	787	800	800	800	800	817	832	832	819	808	
1981	800	797	794	795	799	800	802	806	805	793	782	774	
1982	770	775	795	800	800	800	800	820	832	832	820	808	
1983	800	800	800	800	800	800	800	819	832	832	832	808	
1984	800	800	800	800	800	800	797	802	814	801	786	775	
1985	772	773	779	786	794	800	801	799	795	783	772	766	
1986	762	763	766	773	800	800	802	827	832	825	811	802	
1987	796	791	786	784	786	788	786	783	779	769	759	752	
1988	750	748	748	754	759	761	755	746	739	727	715	707	
1989	704	701	701	703	707	711	707	87	79	90	101	106	
1990	724	724	723	725	729	732	729	725	722	708	694	686	
1991	683	679	675	673	673	682	681	697	708	698	688	681	
1992	680	680	680	682	692	697	699	705	705	691	675	664	
1993	659	653	652	688	720	749	757	771	802	801	787	777	
1994	771	766	761	761	764	767	764	767	766	755	745	739	

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
142	134	108	51	54	69	80
48	45	43	30	40	55	65
81	86	92	101	114	128	136
96	84	73	55	64	80	91
93	79	67	70	86	101	111
62	51	53	35	43	58	68
43	35	18	18	33	48	58
69	69	67	59	68	78	86
82	81	78	64	73	83	90
90	98	110	123	137	150	159
85	84	80	63	68	84	95
106	111	118	100	112	129	140
130	131	139	143	162	180	190
139	114	102	72	85	102	115
65	56	39	21	31	46	57
32	30	17	0	13	27	37
32	32	28	1	0	13	24
32	30	28	33	45	58	66
32	30	16	3	18	33	43
32	32	20	0	1	15	24
32	30	25	1	0	14	24
32	30	11	0	8	22	33
32	31	24	18	30	45	55
32	30	25	1	7	22	33
32	30	26	20	36	52	63
51	55	50	56	69	83	90
93	98	90	65	76	93	104
105	99	90	82	100	120	133
115	107	97	80	96	115	128
32	34	38	34	49	63	73
32	32	12	0	0	13	24
32	30	28	19	22	36	45
36	30	14	13	28	43	53
49	53	50	44	56	68	76
32	30	14	0	0	14	24
32	32	27	6	19	32	41
32	32	11	0	0	13	24
32	30	32	38	50	63	69
64	63	57	54	65	75	81
83	90	100	107	120	132	139
100	91	88	62	70	84	94
68	60	49	24	29	43	52
41	45	49	47	58	70	76
32	30	25	5	5	16	25
32	31	35	42	57	72	82
32	32	15	0	0	12	24
32	30	27	29	41	53	61
32	32	9	0	0	13	24
32	33	33	25	38	52	61
32	31	32	26	35	47	55
33	33	36	39	51	62	68
32	30	20	5	20	35	44
32	32	26	4	13	27	36
32	30	20	0	7	20	29
33	38	46	55	66	75	81
95	105	118	132	146	162	171
85	72	57	20	12	25	31
32	30	10	0	14	29	38
32	32	15	0	0	13	24
32	30	28	27	39	50	58
32	32	12	0	0	12	24
32	32	13	0	0	0	24
32	35	30	18	31	46	57
32	31	33	37	49	60	66
32	30	5	0	7	21	30
44	46	49	53	63	73	80
71	77	86	93	105	117	125
111	100	87	79	90	101	106
100	103	107	110	124	138	146
150	151	135	124	134	144	1

Cumulative Impacts Analysis

STUDY: 1995C06F-SWRCB-492 DWRSIM: recirc818-4, 17 Jun 97
 CP # 20, LAKE McCURE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-492/20/ELEVATION-EOP/1MON/OUTPUT/
 73 - year maximum March - September Reservoir Elevation = 867"

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	679	679	695	711	759	779	789	845	867	860	846	836
1923	808	808	808	808	808	812	825	851	856	846	832	821
1924	808	808	808	808	808	807	808	809	796	779	765	755
1925	751	757	762	767	791	800	818	839	844	831	814	802
1926	801	800	801	803	808	812	831	826	825	821	813	805
1927	801	801	805	806	808	815	817	843	853	848	844	840
1928	808	808	808	808	808	809	808	821	819	812	808	805
1929	803	802	801	801	803	805	806	809	809	811	814	807
1930	804	803	803	803	802	798	801	801	806	809	812	810
1931	808	808	808	808	808	808	808	806	784	776	762	752
1932	751	751	770	782	808	817	826	846	864	854	839	829
1933	808	807	806	808	808	811	813	816	830	817	802	794
1934	789	798	792	798	805	813	819	811	801	784	771	761
1935	757	762	766	784	796	806	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	856	861	849	834	823
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	777	778	779	805	808	820	837	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	838	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	838	840	827	810	796
1945	794	800	806	808	808	820	833	856	867	856	842	831
1946	808	808	808	808	808	818	837	859	857	842	826	813
1947	808	808	808	808	808	815	823	836	829	813	798	790
1948	788	789	790	792	793	792	796	818	835	820	802	788
1949	784	783	784	785	789	798	807	828	826	806	786	771
1950	766	765	765	773	786	789	805	823	824	804	784	768
1951	764	808	808	808	808	819	827	837	834	816	796	781
1952	777	778	791	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	815	816	823	809	790	774
1954	771	771	771	774	784	797	814	831	824	803	783	767
1955	763	762	765	771	775	777	776	798	807	791	774	764
1956	759	751	808	808	808	819	832	859	867	863	850	840
1957	808	808	808	808	808	813	813	828	837	821	803	789
1958	785	786	790	797	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	825	816	797	780	773
1960	771	770	769	770	782	790	804	817	814	799	785	775
1961	771	772	774	774	777	778	783	783	775	757	740	728
1962	727	727	729	732	774	784	808	822	835	822	804	790
1963	786	786	786	795	808	810	819	841	854	844	829	817
1964	808	808	808	808	808	808	809	816	813	797	780	771
1965	765	769	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	827	836	824	801	780	768
1967	763	766	791	803	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	817	821	811	793	776	766
1969	761	766	774	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	821	837	837	820	802	788
1971	785	788	798	806	808	812	813	824	834	819	801	788
1972	783	784	791	796	802	811	812	824	825	808	794	786
1973	784	786	792	805	808	820	828	858	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	808	809	798	781	767	759
1977	757	756	754	754	754	749	739	724	713	683	652	628
1978	626	626	642	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	828	859	863	849	834	823
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	835	831	816	802	794
1982	792	800	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	827	850	848	832	813	800
1985	799	802	806	808	808	814	828	840	834	820	806	797
1986	796	798	804	808	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	821	811	795	782	773
1988	771	773	775	780	784	790	796	799	792	775	761	751
1989	748	748	750	751	756	773	794	803	800	784	770	761
1990	763	763	764	766	770	777	787	784	775	759	741	729
1991	727	726	726	725	725	746	752	772	787	773	760	748
1992	747	748	750	752	766	772	789	791	779	766	751	739
1993	737	738	744	790	808	820	837	859	867	861	848	837
1994	808	807	808	808	808	810	814	820	812	796	783	773

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	21	31	1
55	42	16	11	21	35	46	1
60	59	58	71	88	102	112	1
67	49	28	23	36	53	65	1
55	36	41	42	46	54	62	1
52	50	24	14	15	23	27	1
58	59	46	48	55	59	67	1
62	61	58	58	56	53	60	1
69	66	66	61	58	55	57	1
59	59	61	73	91	105	115	1
50	41	21	3	13	28	38	1
56	54	51	37	50	65	73	1
54	48	56	66	83	96	106	1
61	27	8	0	13	28	38	1
47	27	11	6	18	33	44	1
47	33	8	0	14	29	40	1
47	27	8	0	12	27	37	1
51	36	35	46	64	80	91	1
47	30	8	6	22	38	51	1
47	33	8	0	4	17	27	1
47	29	8	0	7	16	27	1
47	27	8	3	14	29	39	1
50	52	29	27	40	57	71	1
47	34	11	0	11	25	36	1
49	30	8	10	25	41	54	1
52	44	31	38	54	69	77	1
75	71	49	32	47	65	79	1
69	60	39	41	61	81	96	1
78	62	44	33	63	83	99	1
48	40	30	33	51	71	86	1
47	27	8	0	3	15	27	1
58	52	51	44	58	77	93	1
70	53	36	43	64	84	100	1
90	91	69	60	76	93	103	1
48	35	8	0	4	17	27	1
54	54	39	30	46	64	78	1
47	27	8	0	5	17	27	1
54	44	42	51	70	87	94	1
77	63	50	53	68	82	92	1
89	84	84	92	110	127	139	1
83	59	45	32	45	63	77	1
57	48	26	13	23	38	50	1
59	58	51	54	70	87	96	1
52	36	13	0	6	17	27	1
7	40	6	31	43	66	87	1
47	27	8	0	11	27	37	1
55	50	46	56	74	91	101	1
47	27	8	0	13	27	37	1
47	46	30	30	47	65	79	1
55	54	43	33	48	66	79	1
56	55	43	42	59	73	81	1
47	39	9	0	15	29	39	1
47	34	8	0	13	28	38	1
47	44	12	0	11	25	35	1
58	59	58	69	86	100	108	1
118	128	143	154	184	215	239	1
85	52	8	0	11	27	37	1
47	39	8	0	18	33	44	1
47	32	8	0	12	27	37	1
54	44	32	36	51	65	73	1
47	27	8	0	2	13	27	1
47	31	8	0	3	27	37	1
47	40	17	19	35	54	67	1
53	39	27	33	47	61	70	1
47	28	8	0	12			

Cumulative Impacts Analysis

STUDY: 1995C06F-SWRCB-492 DWRSIM: recirc818-f, 17 Jun 97
 CP # 18, CVP MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-492/18/ELEVATION-EOP//MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	491	505	527	547	549	566	559	576	576	562	518	491	
1923	485	495	520	537	531	517	541	549	540	526	463	470	
1924	483	494	508	522	516	503	506	511	505	478	464	468	
1925	465	474	490	503	508	493	514	532	522	499	483	475	
1926	477	490	505	519	522	508	549	563	535	494	473	485	
1927	491	506	528	545	560	561	560	569	576	543	492	482	
1928	482	503	525	542	540	543	551	554	522	477	465	477	
1929	485	499	513	523	517	513	531	531	527	506	466	477	
1930	480	495	507	518	514	510	525	534	518	489	466	482	
1931	487	501	513	522	517	508	510	516	508	482	466	466	
1932	467	476	503	520	543	531	524	532	552	518	492	477	
1933	477	488	501	516	512	501	520	537	526	509	466	467	
1934	470	480	500	517	511	503	516	527	523	498	477	486	
1935	490	500	515	535	532	509	542	563	574	538	469	479	
1936	486	502	518	533	560	558	564	576	563	521	472	478	
1937	488	497	516	535	560	570	576	576	576	538	484	469	
1938	472	486	533	560	560	542	529	467	572	576	532	520	
1939	513	514	529	538	532	524	542	560	539	504	473	495	
1940	495	504	517	550	550	552	548	561	553	512	466	471	
1941	481	494	528	556	560	573	573	569	576	569	527	506	
1942	497	507	532	552	549	553	554	562	576	555	509	477	
1943	477	494	518	557	556	576	574	576	562	525	491	476	
1944	479	491	508	521	524	507	516	517	501	494	490	480	
1945	481	503	523	533	560	568	565	571	576	554	511	491	
1946	485	502	531	548	528	524	536	559	546	510	478	480	
1947	481	500	526	543	541	530	545	556	535	497	473	481	
1948	488	503	518	529	523	530	556	551	541	483	480	484	
1949	490	500	513	526	524	511	522	538	521	482	477	489	
1950	492	503	519	536	541	524	534	551	539	506	476	482	
1951	490	533	560	560	554	546	552	546	514	463	463	481	
1952	488	500	530	559	560	567	559	526	576	571	525	508	
1953	501	514	533	549	538	532	541	536	518	497	478	481	
1954	488	497	514	532	532	527	537	560	544	507	465	483	
1955	489	505	522	540	537	520	534	545	537	504	481	487	
1956	481	499	560	560	560	576	576	561	576	566	524	505	
1957	496	504	517	527	525	529	546	561	562	526	471	481	
1958	488	501	525	545	554	565	576	576	576	557	516	498	
1959	492	507	523	530	536	528	550	566	551	500	470	475	
1960	474	475	480	490	503	498	515	525	509	496	483	481	
1961	481	491	505	511	510	511	526	539	527	486	467	467	
1962	468	471	484	492	538	529	527	555	569	540	489	476	
1963	479	491	501	518	558	558	576	576	576	564	520	503	
1964	490	517	542	551	547	544	553	561	551	508	476	484	
1965	481	496	529	560	556	554	559	551	561	540	512	496	
1966	487	513	546	558	541	526	545	564	550	506	486	486	
1967	490	502	539	559	560	571	565	514	570	576	539	522	
1968	515	521	539	545	545	539	550	554	539	506	478	482	
1969	480	496	513	560	524	521	467	469	576	576	538	513	
1970	498	516	540	560	560	554	554	555	544	517	476	477	
1971	482	502	534	551	548	533	541	544	520	498	491	478	
1972	479	491	519	536	532	524	537	543	540	497	481	481	
1973	489	501	523	545	560	560	550	559	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473	
1975	476	494	515	528	535	526	533	536	567	525	476	482	
1976	489	511	531	541	539	544	547	542	519	492	479	494	
1977	490	496	500	503	501	464	465	464	462	466	461	462	
1978	462	462	484	532	560	552	510	498	576	576	548	539	
1979	528	535	549	560	555	562	560	571	563	521	477	482	
1980	489	488	508	560	560	558	566	550	576	576	542	513	
1981	503	512	520	528	531	533	547	553	543	510	477	488	
1982	491	504	536	560	560	576	546	561	576	576	546	541	
1983	531	556	560	560	513	484	467	483	564	572	576	576	
1984	560	560	560	560	560	568	570	570	557	530	487	483	
1985	482	492	511	536	533	526	551	563	539	501	483	483	
1986	490	508	534	554	550	552	574	565	576	558	503	479	
1987	480	489	492	495	496	511	530	551	539	503	473	480	
1988	482	495	507	526	516	527	539	547	527	498	483	486	
1989	486	497	505	515	512	516	537	552	540	502	478	484	
1990	489	495	502	510	510	517	532	544	525	508	479	483	
1991	480	486	492	499	493	489	501	508	512	506	480	486	
1992	485	490	494	498	499	490	493	494	480	470	465	466	
1993	467	466	476	536	543	556	558	576	576	571	522	499	
1994	490	497	507	512	508	520	534	548	528	498	478	484	

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
10	17	0	0	14	58	85
59	35	27	36	50	113	106
73	70	65	71	98	112	108
83	62	44	54	77	93	101
68	27	13	41	82	103	91
15	16	7	0	33	84	94
33	25	22	54	99	111	99
63	45	45	49	70	110	99
66	51	42	58	87	110	94
68	66	60	68	94	110	110
45	52	44	24	58	84	99
75	56	39	50	67	110	109
73	60	49	53	78	99	107
67	34	13	2	38	107	97
18	12	0	13	55	104	98
6	0	0	0	38	92	107
34	47	109	4	0	44	56
52	34	16	37	72	103	81
24	28	15	23	64	110	105
3	3	7	0	7	49	70
23	22	14	0	21	67	99
0	2	0	14	50	85	100
69	60	59	75	82	86	96
8	11	5	0	22	65	85
52	40	17	30	66	98	96
46	31	20	41	79	103	95
46	20	25	35	93	96	92
65	54	38	55	94	99	87
52	42	25	37	70	100	94
30	24	30	62	113	113	95
9	17	50	0	5	51	68
44	35	40	58	79	98	95
49	39	16	32	69	111	93
56	42	31	39	72	95	89
0	0	15	0	10	52	71
47	30	15	14	50	105	95
11	0	0	0	19	60	78
48	26	10	25	76	106	101
78	61	51	67	80	93	95
65	50	37	49	90	109	109
47	49	21	7	36	87	100
18	0	0	0	12	56	73
32	23	15	25	68	100	92
22	17	25	15	36	64	80
50	31	12	26	70	90	90
5	11	62	6	0	37	54
37	26	22	37	70	98	94
55	109	107	0	0	38	63
22	22	21	32	59	100	99
43	35	32	56	78	85	98
52	39	33	36	79	95	95
16	26	1	0	34	93	99
26	17	6	3	39	86	103
50	43	40	9	51	100	94
32	29	34	57	84	97	82
112	111	112	114	110	115	114
24	66	78	0	0	28	37
14	16	5	13	55	99	94
18	10	26	0	34	63	63
43	29	23	33	66	99	88
0	30	15	0	0	30	35
92	109	99	93	12	4	0
8	6	19	46	89	93	93
50	25	13	37	75	93	93
24	2	11	0	18	73	97
65	46	25	37	73	103	96
49	37	29	49	78	93	90
60	39	24	36	74	98	92
59	44	32	51	68	97	93
87	75	68	64	70	96	90
86	83	82	96	106		

Cumulative Impacts Analysis

STUDY: 1995C06F-SWRCB-492 DWRSIM: recirc818-f, 17 Jun 97
CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-492/12/ELEVATION-EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows show monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows show the difference in elevation from the maximum for each month from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows show reservoir elevation scoring from 1922 to 1994.

Reservoir Change from Previous Month [fluctuation]

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows show monthly change in reservoir elevation from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows show reservoir fluctuation scoring from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index =

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows show habitat index for largemouth bass from 1922 to 1994.

73 - year Average: 14

73 - year Average: 22

1929 - '34 Average: 192.2

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc818-f, 17 Jun 97
 CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-469/4/ELEVATION-EOP//1MON/OUTPUT/

73-year maximum March - September Reservoir Elevation = 1067

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0, then 6, else
 If [DFMRE] <= 5, then 5, else
 If [DFMRE] <= 10, then 4, else
 If [DFMRE] <= 15, then 3, else
 If [DFMRE] <= 20, then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0, then 6, else
 If [fluctuation] >= -5, then 5, else
 If [fluctuation] >= -10, then 4, else
 If [fluctuation] >= -15, then 3, else
 If [fluctuation] >= -20, then 2, else 1

Largemouth Bass Reservoir Habitat Index

73-year maximum March - September Reservoir Elevation = 1067												Difference from Maximum Reservoir Elevation [DFMRE]												Reservoir Change from Previous Month [fluctuation]												Reservoir Fluctuation Scoring Table:												Largemouth Bass Reservoir Habitat Index	Product
YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	SUM	SUM	SUM	SUM	Product										
1922	989	993	999	1,003	1,019	1,038	1,060	1,067	1,062	1,048	1,031	1,025	29	7	0	5	19	36	42	1	4	6	4	2	1	1	1	1	1	1	1	19	19	22	7	-5	-14	-17	-6	6	6	6	5	3	2	4	32	608	
1923	1,023	1,017	1,019	1,023	1,020	1,021	1,033	1,029	1,015	996	978	976	46	34	38	52	71	89	91	1	1	1	1	1	1	1	1	1	1	1	1	1	7	1	12	-4	-14	-19	-18	-2	6	6	5	3	2	2	5	29	203
1924	978	978	978	978	986	986	975	961	944	921	903	888	81	92	106	123	146	164	179	1	1	1	1	1	1	1	1	1	1	1	1	7	0	-11	-14	-17	-23	-18	-15	6	3	3	2	1	2	3	20	140	
1925	892	905	914	924	996	1,012	1,043	1,054	1,045	1,027	1,012	1,008	55	24	13	22	40	55	59	1	1	3	1	1	1	1	1	1	1	1	1	1	9	16	31	11	-9	-18	-15	-4	6	6	6	4	2	3	5	32	288
1926	1,005	1,003	1,000	996	1,023	1,024	1,038	1,032	1,011	988	968	961	43	29	35	56	79	99	106	1	1	1	1	1	1	1	1	1	1	1	1	1	7	1	14	-6	-21	-23	-20	-7	6	6	4	1	1	2	4	24	168
1927	960	988	1,010	1,035	1,026	1,052	1,067	1,067	1,058	1,044	1,027	1,022	15	0	0	9	23	40	45	2	6	6	4	1	1	1	1	1	1	1	1	21	26	15	0	-9	-14	-17	-5	6	6	6	4	3	2	5	32	672	
1928	1,020	1,017	1,020	1,028	1,044	1,046	1,066	1,062	1,048	1,022	1,000	994	21	1	5	19	45	67	73	1	5	4	2	1	1	1	1	1	1	1	1	15	2	20	-4	-14	-26	-22	-6	6	6	5	3	1	1	4	26	390	
1929	993	993	993	993	999	1,001	1,004	997	989	972	954	947	66	63	70	78	95	113	120	1	1	1	1	1	1	1	1	1	1	1	1	7	2	3	-7	-8	-17	-18	-7	6	6	4	4	2	2	4	28	196	
1930	945	943	974	986	1,003	1,025	1,036	1,037	1,018	998	985	983	42	31	30	49	69	82	84	1	1	1	1	1	1	1	1	1	1	1	1	7	22	11	1	-19	-20	-13	-2	6	6	6	2	3	3	5	30	210	
1931	981	980	978	980	984	990	982	973	962	944	929	915	77	85	94	105	125	138	152	1	1	1	1	1	1	1	1	1	1	1	1	7	6	-8	-9	-11	-20	-13	-14	6	4	4	3	2	3	3	25	175	
1932	910	910	925	937	945	970	973	981	973	959	945	939	97	94	86	94	108	122	128	1	1	1	1	1	1	1	1	1	1	1	1	7	25	3	8	-8	-14	-14	-6	6	6	6	4	3	3	4	32	224	
1933	938	933	934	936	939	973	984	987	984	964	950	944	94	83	80	83	103	117	123	1	1	1	1	1	1	1	1	1	1	1	1	7	34	11	3	-3	-20	-14	-6	6	6	6	5	2	3	4	32	224	
1934	943	941	949	966	986	997	997	992	984	952	926	911	10	70	75	83	115	141	156	1	1	1	1	1	1	1	1	1	1	1	1	7	11	0	-5	-8	-32	-26	-15	6	6	5	4	1	1	3	26	182	
1935	905	917	921	943	962	986	1,030	1,037	1,030	1,011	998	992	81	37	30	37	56	69	75	1	1	1	1	1	1	1	1	1	1	1	1	7	24	44	7	-7	-19	-13	-6	6	6	6	4	2	3	4	31	217	
1936	990	987	985	1,009	1,032	1,044	1,053	1,051	1,043	1,023	1,003	998	23	14	16	24	44	64	69	1	3	2	1	1	1	1	1	1	1	1	1	10	12	9	-2	-8	-20	-20	-5	6	6	5	4	2	2	5	30	300	
1937	993	988	983	976	977	1,004	1,032	1,041	1,037	1,016	997	990	63	35	26	30	51	70	77	1	1	1	1	1	1	1	1	1	1	1	1	7	27	28	9	-4	-21	-19	-7	6	6	6	5	1	2	4	30	210	
1938	988	1,010	1,020	1,035	1,030	1,024	1,049	1,067	1,067	1,058	1,045	1,036	43	18	0	0	9	22	31	1	2	6	6	4	1	1	1	1	1	1	21	-6	-25	18	0	-9	-13	-9	4	6	6	6	4	3	4	33	693		
1939	1,023	1,017	1,020	1,022	1,024	1,039	1,031	1,024	999	977	949	945	29	36	43	68	90	118	122	1	1	1	1	1	1	1	1	1	1	1	1	7	15	-8	-7	-25	-22	-28	-4	6	4	4	1	1	1	5	22	154	
1940	942	937	945	993	1,017	1,025	1,059	1,064	1,054	1,034	1,017	1,015	42	8	3	13	33	50	52	1	4	5	3	1	1	1	1	1	1	1	1	16	8	34	5	-10	-20	-17	-2	6	6	6	4	2	2	5	31	416	
1941	1,014	1,013	1,019	1,020	1,024	1,045	1,064	1,067	1,067	1,058	1,047	1,036	22	3	0	0	9	20	31	1	5	6	6	4	1	1	1	1	1	1	24	21	19	3	0	-9	-11	-11	6	6	6	6	4	3	3	34	896		
1942	1,023	1,017	1,020	1,023	1,028	1,042	1,067	1,067	1,067	1,058	1,046	1,036	25	0	0	0	9	21	31	1	6	6	6	4	1	1	1	1	1	25	14	25	0	0	-9	-12	-10	6	6	6	6	4	3	4	35	875			
1943	1,023	1,017	1,022	1,030	1,042	1,051	1,067	1,067	1,059	1,045	1,030	1,024	16	0	0	8	22	37	43	2	6	6	4	1	1	1	1	1	1	21	9	16	0	0	-8	-14	-15	-6	6	6	6	4	3	3	4	32	672		
1944	1,023	1,017	1,015	1,014	1,023	1,033	1,038	1,038	1,019	995	974	967	34	29	29	48	72	93	100	1	1	1	1	1	1	1	1	1	1	7	10	5	0	-19	-24	-21	-7	6	6	6	2	1	1	4	26	182			
1945	969	981	996	1,005	1,039	1,053	1,065	1,067	1,062	1,040	1,023	1,018	14	2	0	5	27	44	49	3	5	6	4	1	1	1	1	1	1	21	14	12	2	-5	-22	-17	-5	6	6	6	5	1	2	5	31	651			
1946	1,017	1,017	1,018	1,033	1,039	1,050	1,062	1,064	1,054	1,036	1,020	1,017	17	5	3	13	31	47	50	2	4	5	3	1	1	1	1	1	1	21	11	12	2	-8	-18	-16	-3	6	6	6	4	2	2	5	31	527			
1947	1,014	1,014	1,015	1,011	1,018	1,038	1,044	1,034	1,019	995	977	971	29	23	33	48	72	90	96	1	1	1	1	1	1	1	1	1	1	1	7	20	6	-10	-15	-24	-18	-6	6	6	4	3	1	2	4	26	182		
1948	977	980	982	1,007	1,006	1,018	1,056	1,067	1,067	1,052	1,037	1,036	49	11	0	0	15	30	31	1	3	6	6	2	1	1	1	1	1	20	12	38	11	0	-15	-15	-1	6	6	6	6	3	3	5	35	700			
1949	1,023	1,017	1,016	1,012	1,016	1,050	1,063	1,064	1,048	1,026	1,008	1,004	17	4	3	19	41	59	63	2	5	5	2	1	1	1	1	1	1	17	34	13	1	-16	-22	-18	-4	6	6	6	2	1	2	5	28	476			
1950	1,000	997	994	1,002	1,016	1,033	1,047	1,046	1,034	1,012	995	993	34	20	21	33	55	72	74	1	1	1	1	1	1	1	1	1	1	7	17	14	-1	-12	-22	-17	-2	6	6	5	3	1	2	5	28	196			
1951	1,006	1,017	1,020	1,033	1,040	1,057	1,064	1,067	1,051	1,030	1,012	1,010	10	3	0	16	37	55	57	3	5	6	2	1	1	1	1	1	1	19	17	7	3	-16	-21	-18	-2	6	6	6	2	1	2	5	28	532			
1952	1,008	1,013	1,019	1,032	1,038	1,048	1,058	1,067	1,067	1,058	1,046	1,036	19	9	0	0	9	21	31	2	4	6	6	4	1	1	1	1	24	10	10	9	0	-9	-12	-10	6	6	6	6	4	3	4	35	840				
1953	1,023	1,017	1,021	1,022	1,033	1,051	1,065	1,067	1,067	1,058	1,046	1,036	16	2	0	0	9	21	31	2	5	6	6	4	1	1	1	1	25	18	14	2	0	-9	-12	-10	6	6	6	6	4	3	4	35	875				
1954	1,023	1,017	1,																																														

STUDY: 1995C06F-SWRCB-469 DWRSIM: recircB18-f, 17 Jun 97
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION (FT)

Project: 1995C06F-SWRCB-469/ELEVATION-EOP/1MON/OUTPUT/
Difference from Maximum Reservoir
Elevation [DFMRE]

73-year maximum March - September Reservoir Elevation = 900'

Table with 12 columns (YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) and 40 rows of monthly data from 1922 to 1994.

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 40 rows of monthly data from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 40 rows of monthly data from 1922 to 1994.

73 - year Average: 12

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 40 rows of monthly data from 1922 to 1994.

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 40 rows of monthly data from 1922 to 1994.

73 - year Average: 29
1929 - '34 Average: 191.3

Largemouth Bass
Reservoir
Habitat Index

Table with 12 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 40 rows of monthly data from 1922 to 1994.

384.6

191.3

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc818-f, 17 Jun 97
 CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
 Project: 1995C06F-SWRCB-469/ELEVATION-EOP/1/IMON/OUTPUT/

Difference from Maximum Reservoir
 Elevation [DFMRE]

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
 Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
 Reservoir
 Habitat Index =

73 - year maximum March - September Reservoir Elevation = 466'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product							
1922	414	409	414	414	424	428	443	466	466	463	449	434	38	23	0	0	3	17	32	1	1	6	6	5	2	1	22	4	15	23	0	-3	-14	-15	6	6	6	6	5	3	3	35	770	
1923	425	423	424	424	424	429	420	449	466	451	431	424	42	17	0	15	35	42	44	1	2	6	2	1	1	1	1	14	1	5	19	-15	-20	-7	-2	6	6	6	3	2	4	5	32	448
1924	416	408	398	386	384	365	367	366	334	334	337	334	201	99	100	132	132	129	132	1	1	1	1	1	1	1	7	-19	2	-1	-32	0	3	-3	2	6	5	1	6	6	5	31	217	
1925	349	363	380	390	424	437	449	466	449	433	421	417	109	17	0	17	33	45	49	1	2	6	2	1	1	1	1	14	13	12	17	-16	-12	-4	6	6	6	2	2	3	5	30	420	
1926	413	406	401	392	412	413	444	442	416	373	335	348	53	22	24	50	93	131	118	1	1	1	1	1	1	1	7	1	31	-2	-26	-43	-38	13	6	6	5	1	1	1	6	26	185	
1927	356	398	419	424	424	437	449	466	461	456	449	434	29	17	0	5	10	17	32	1	2	6	4	3	2	1	19	13	12	17	-5	-5	-7	-15	6	6	6	5	5	4	3	35	662	
1928	425	424	424	424	424	437	449	453	442	417	409	410	29	17	13	24	49	57	56	1	2	3	1	1	1	1	1	10	13	12	4	-11	-25	-8	1	6	6	6	3	1	4	6	32	320
1929	403	397	392	381	379	378	391	396	381	335	347	351	88	75	70	85	131	119	115	1	1	1	1	1	1	1	7	-1	13	5	-15	-46	12	4	5	6	6	3	1	6	6	33	231	
1930	334	334	384	406	421	437	443	442	417	385	351	350	29	23	24	49	81	115	116	1	1	1	1	1	1	1	7	16	6	-1	-25	-32	-34	-1	6	6	5	1	1	1	5	25	175	
1931	337	351	363	378	386	400	394	389	334	334	335	334	66	72	77	132	132	131	132	1	1	1	1	1	1	1	7	14	-6	-5	-55	0	1	-1	6	4	5	1	6	6	5	33	231	
1932	334	334	380	402	424	424	432	450	435	392	368	372	42	34	16	31	74	98	94	1	1	2	1	1	1	1	8	0	8	18	-15	-43	-24	4	6	6	6	3	1	1	6	29	232	
1933	345	334	356	366	369	382	344	371	338	334	352	347	84	122	95	128	132	114	119	1	1	1	1	1	1	1	7	13	-38	27	-33	-4	18	-5	6	6	1	6	5	6	5	30	210	
1934	335	334	375	402	420	426	418	413	335	324	313	327	40	48	53	131	142	153	139	1	1	1	1	1	1	1	7	6	-8	-5	-78	-11	-11	14	6	4	5	1	3	3	6	28	196	
1935	334	361	378	402	415	417	449	453	452	433	419	414	49	17	13	14	33	47	51	1	2	3	3	1	1	1	1	2	32	4	-1	-19	-14	-5	6	6	6	5	2	3	5	33	396	
1936	410	406	404	424	424	437	449	461	455	448	441	434	29	17	5	11	28	25	32	1	2	4	3	2	1	1	14	13	12	12	-6	-7	-7	-7	6	6	6	4	4	4	4	4	34	476
1937	425	417	411	404	424	437	449	466	454	441	433	430	29	17	0	12	25	33	36	1	2	6	3	1	1	1	1	15	13	12	17	-12	-13	-8	-3	6	6	6	3	3	4	5	33	495
1938	422	419	424	424	424	437	449	466	466	463	449	434	29	17	0	0	3	17	32	1	2	6	6	5	2	1	23	13	12	17	0	-3	-14	-15	6	6	6	6	5	3	3	35	805	
1939	426	420	415	409	402	409	415	418	390	334	334	335	57	51	48	76	132	132	131	1	1	1	1	1	1	1	7	7	6	3	-28	-56	0	1	6	6	6	1	1	6	6	32	224	
1940	334	334	334	420	424	437	449	461	448	431	424	425	29	17	0	5	18	35	42	41	1	2	4	2	1	1	1	12	13	12	12	-13	-17	-7	1	6	6	6	3	2	4	6	33	396
1941	420	416	424	424	424	437	449	466	458	455	449	434	29	17	0	8	11	17	32	1	2	6	4	3	2	1	19	13	12	17	-3	-3	-6	-15	6	6	6	4	5	4	3	34	646	
1942	426	422	424	424	424	430	449	466	466	463	449	434	36	17	0	0	3	17	32	1	2	6	6	5	2	1	23	6	19	17	0	-3	-14	-15	6	6	6	6	5	3	3	35	805	
1943	425	424	423	422	422	434	449	459	451	447	442	434	32	17	7	15	19	24	32	1	2	4	2	2	1	1	13	12	15	10	-8	-4	-5	-8	6	6	6	4	5	5	4	36	468	
1944	425	419	413	405	407	419	420	433	413	392	377	370	47	46	33	53	74	89	96	1	1	1	1	1	1	1	7	12	1	13	-20	-21	-15	-7	6	6	6	2	1	3	4	28	196	
1945	363	392	412	424	424	437	449	466	455	444	438	434	29	17	0	11	22	28	32	1	2	6	3	1	1	1	1	15	13	12	17	-11	-11	-6	-4	6	6	6	3	3	4	5	33	495
1946	427	424	424	424	423	437	449	466	451	438	431	430	29	17	0	15	28	35	36	1	2	6	2	1	1	1	1	14	14	12	17	-15	-13	-7	-1	6	6	6	3	3	4	5	33	462
1947	421	422	421	412	414	431	440	443	416	385	357	360	35	26	23	50	81	109	106	1	1	1	1	1	1	1	7	17	9	3	-27	-31	-28	3	6	6	6	1	1	1	6	27	189	
1948	377	389	395	415	411	407	442	463	459	453	448	434	59	24	3	7	13	18	32	1	1	5	4	3	2	1	17	-4	-35	21	-4	-6	-5	-14	5	6	6	6	5	4	5	3	34	578
1949	425	419	416	406	400	422	443	459	442	426	417	416	44	23	7	24	40	49	50	1	1	4	1	1	1	1	10	22	21	16	-17	-16	-9	-1	6	6	6	2	2	4	5	31	310	
1950	410	404	395	421	424	437	449	466	455	443	439	434	29	17	0	11	23	27	32	1	2	6	3	1	1	1	15	13	12	17	-11	-12	-4	-5	6	6	6	3	3	5	5	34	510	
1951	428	393	388	388	388	426	449	466	450	436	430	431	40	17	0	16	30	36	35	1	2	6	2	1	1	1	14	38	23	17	-16	-14	-6	-1	6	6	6	2	3	4	6	33	462	
1952	425	424	424	424	424	437	449	466	466	463	449	434	29	17	0	0	3	17	32	1	2	6	6	5	2	1	23	13	12	17	0	-3	-14	-15	6	6	6	6	5	3	3	35	805	
1953	428	423	424	424	424	430	446	458	464	463	449	434	36	20	8	2	3	17	32	1	1	4	5	5	2	1	19	6	16	12	6	-1	-14	-15	6	6	6	6	5	3	3	35	665	
1954	425	423	421	422	424	437	449	452	441	422	417	420	29	17	14	25	44	49	46	1	2	3	1	1	1	1	10	13	12	3	-11	-19	-5	3	6	6	6	3	2	5	6	34	340	
1955	414	408	411	417	418	413	424	434	417	394	379	376	53	42	32	49	72	87	90	1	1	1	1	1	1	1	7	-5	-11	10	-17	-23	-15	-3	5	6	6	2	1	3	5	28	196	
1956	361	364	420	402	406	425	441	466	466	463	449	434	41	25	0	0	3	17	32	1	1	6	6	5	2	1	22	19	16	25	0	-3	-14	-15	6	6	6	6	5	3	3	35	770	
1957	428	422	417	412	424	437	443	459	448	436	429	428	29	33	7	18	30	37	38	1	1	4	2	1	1	1	1	1	13	-4	-26	-11	-12	-7	-1	6	5	6	3	3	4	5	32	352
1958	421	416	417	422	424	437	449	466	466	463	449	434	29	17	0	0	3	17	32	1																								

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc818f, 17 Jun 97
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-469/10/ELEVATION-EOP/1/1/MON/OUTPUT/

Table with columns YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP and rows representing monthly data from 1992 to 1994.

Difference from Maximum Reservoir Elevation (DFMRE)

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [JUN JUL AUG SEP]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows representing monthly and average data from 1992 to 1994.

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows representing monthly and average data from 1992 to 1994.

Table with columns MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM and rows representing monthly and average data from 1992 to 1994.

Table with columns Product and rows representing monthly and average data from 1992 to 1994.

73 - year Average: 8

73 - year Average: 31
1929 - '34 Average: 185.5

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc181-f, 17 Jun 97
 CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRCB-469/81/ELEVATION/EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 832'

Difference from Maximum Reservoir
Elevation [DFMRE]

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else 1
 If [DFMRE] <= 20', then 2, else 1

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else 1
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index

YEAR	73 - year maximum March - September Reservoir Elevation = 832'												Reservoir Elevation Scoring Table												Reservoir Fluctuation Scoring Table												Largemouth Bass								
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	MAR	APR	MAY	JUN	JUL	AUG	SEP	Product																		
1922	599	581	579	600	656	690	698	724	781	778	763	752	1	1	1	1	1	1	1	7	34	8	26	57	-3	-15	-11	6	6	6	6	5	3	3	35	245									
1923	746	745	748	760	775	784	788	792	801	794	779	770	48	44	40	31	38	53	62	1	1	1	1	1	1	1	7	9	4	4	9	-7	-15	-9	6	6	6	6	4	3	4	35	245		
1924	764	761	756	755	756	754	748	742	734	722	708	700	78	84	90	98	110	124	132	1	1	1	1	1	1	1	7	-2	-6	-6	-8	-12	-14	-8	5	4	4	4	3	3	3	37	189		
1925	695	695	696	700	722	739	751	762	780	771	755	744	93	81	70	52	61	77	88	1	1	1	1	1	1	1	7	17	12	11	18	-9	-16	-11	6	6	6	6	4	2	3	3	37	231	
1926	737	734	730	729	738	742	756	768	765	749	734	725	90	76	64	67	83	98	107	1	1	1	1	1	1	1	7	4	14	12	-3	-16	-15	-9	6	6	5	5	2	3	4	3	37	224	
1927	717	717	721	729	758	773	783	782	800	793	778	768	59	49	50	32	39	54	64	1	1	1	1	1	1	1	7	15	10	-1	18	-7	-15	-10	6	6	6	6	4	3	4	3	37	238	
1928	762	762	762	765	773	792	801	818	818	803	788	779	40	31	14	14	29	44	53	1	1	3	3	1	1	1	11	19	9	17	0	-15	-15	-9	6	6	6	6	3	3	4	3	37	374	
1929	772	767	763	762	766	767	767	770	778	768	759	751	65	65	62	54	64	73	81	1	1	1	1	1	1	1	7	1	0	3	8	-10	-9	-8	6	6	6	6	4	4	4	36	252		
1930	747	744	741	742	747	755	756	758	772	763	753	747	77	76	74	60	69	79	85	1	1	1	1	1	1	1	7	8	1	2	14	-9	-10	-6	6	6	6	6	4	4	4	36	252		
1931	745	744	743	745	748	747	739	727	714	700	687	679	85	93	105	118	132	145	153	1	1	1	1	1	1	1	7	5	-1	-8	-12	-13	-14	-13	-8	5	4	3	3	3	4	3	37	175	
1932	675	671	683	698	736	751	752	756	772	767	752	741	81	80	76	60	65	80	91	1	1	1	1	1	1	1	7	15	1	4	16	-5	-15	-11	6	6	6	6	5	3	3	3	37	245	
1933	734	727	721	720	727	730	726	719	736	725	708	697	102	106	113	96	107	124	135	1	1	1	1	1	1	1	7	3	-4	-7	17	-11	-17	-11	6	5	4	6	3	2	3	2	37	203	
1934	688	686	684	687	698	707	705	698	694	676	658	647	125	127	134	138	156	174	185	1	1	1	1	1	1	1	7	9	-2	-7	-4	-18	-18	-11	6	5	4	5	2	2	2	3	37	189	
1935	640	639	641	655	682	697	723	734	764	751	734	721	135	109	98	68	81	98	111	1	1	1	1	1	1	1	7	15	26	11	30	-13	-17	-13	6	6	6	6	3	2	3	2	3	37	224
1936	713	711	705	711	753	770	779	796	814	804	789	778	62	53	36	18	28	43	54	1	1	1	2	1	1	1	8	17	9	17	18	-10	-15	-11	6	6	6	6	4	3	3	3	37	272	
1937	772	767	762	765	793	800	802	815	832	819	805	795	32	30	17	0	13	27	37	1	1	2	6	3	1	1	15	7	2	13	17	-13	-14	-10	6	6	6	6	3	3	3	3	37	510	
1938	789	784	800	800	800	800	800	800	804	831	832	819	808	32	32	28	1	0	13	24	1	1	1	5	6	3	1	18	0	0	4	27	1	-13	-11	6	6	6	6	6	3	3	3	37	648
1939	800	799	799	800	800	800	802	804	799	787	774	766	32	30	28	33	45	58	66	1	1	1	1	1	1	1	7	0	2	2	-5	-12	-13	-8	6	6	6	5	3	3	3	3	37	231	
1940	764	763	761	773	800	800	802	816	829	814	799	789	32	30	16	3	18	33	43	1	1	2	5	2	2	1	1	13	0	2	14	13	-15	-15	-10	6	6	6	6	3	3	3	3	37	442
1941	783	781	783	798	800	800	800	812	832	831	817	808	32	32	20	0	1	15	24	1	1	1	6	5	2	1	17	0	0	12	20	-1	-14	-9	6	6	6	6	5	3	3	3	37	612	
1942	800	798	800	800	800	800	802	807	831	832	818	808	32	30	25	1	0	14	24	1	1	1	5	6	3	1	18	0	2	5	24	1	-14	-10	6	6	6	6	6	3	3	4	37	666	
1943	800	800	800	800	800	800	802	821	832	824	810	799	32	30	11	0	8	22	33	1	1	3	6	4	1	1	17	0	2	19	11	-8	-14	-11	6	6	6	6	4	3	3	3	37	578	
1944	794	792	788	787	793	800	801	808	814	802	787	777	32	31	24	18	30	45	55	1	1	2	1	1	1	1	8	7	1	7	6	-12	-15	-10	6	6	6	6	3	3	4	3	37	272	
1945	772	773	776	781	800	800	802	807	831	825	810	799	32	30	25	1	7	22	33	1	1	1	5	4	1	1	14	0	2	5	24	-6	-15	-11	6	6	6	6	4	3	3	3	37	476	
1946	796	797	800	800	800	800	802	806	812	796	780	769	32	30	26	20	36	52	63	1	1	1	1	1	1	1	7	0	2	4	6	-16	-16	-11	6	6	6	6	2	2	2	3	31	217	
1947	763	763	765	768	776	781	778	782	776	764	750	742	51	54	50	56	68	82	92	1	1	1	1	1	1	1	7	5	-3	-4	-6	-12	-14	-8	6	5	6	4	3	3	3	3	37	217	
1948	739	738	737	738	739	740	735	743	769	758	740	730	92	97	89	63	74	90	102	1	1	1	1	1	1	1	7	1	-5	8	26	-11	-18	-10	6	5	6	6	3	2	4	3	32	224	
1949	723	717	711	710	717	728	735	744	752	734	714	702	104	97	88	80	98	118	130	1	1	1	1	1	1	1	7	11	7	9	8	-18	-20	-12	6	6	6	6	2	2	2	3	31	217	
1950	683	687	681	686	706	718	727	737	754	738	720	707	114	105	95	78	94	112	125	1	1	1	1	1	1	1	7	12	9	10	17	-16	-18	-13	6	6	6	6	2	2	2	3	31	217	
1951	700	749	797	800	800	800	800	798	794	798	783	769	759	32	34	38	34	49	63	73	1	1	1	1	1	1	7	0	-2	-4	4	-15	-14	-10	6	5	5	6	3	3	3	3	37	224	
1952	752	750	757	782	800	800	800	820	832	832	819	808	32	32	12	0	0	13	24	1	1	3	6	6	3	1	21	0	0	20	12	0	-13	-11	6	6	6	6	6	3	3	3	36	756	
1953	800	795	793	800	800	800	802	804	814	810	796	787	32	30	28	18	22	36	45	1	1	1	2	1	1	1	8	0	2	2	10	-4	-14	-9	6	6	6	6	5	3	3	3	37	288	
1954	782	778	775	776	785	797	802	819	820	805	789	780	35	30	13	12	27	43	52	1	1	3	3	1	1	1	11	12	5	17	1	-15	-16	-9	6	6	6	6	3	2	4	3	36	363	
1955	774	770	768	774	780	784	780	783	790	777	765	758	48	52	49	42	55	67	74	1	1	1	1	1	1	1	7	4	-4	3	7	-13	-12	-7	6	5	6	6	3	3	3	3	37	231	
1956	752	748	797	800	800	800	802	818	832	832	818	808	32	30	14	0	0	14	24	1	1	3	6	6	3	1	21	0	2	16	14	0	-14	-10	6	6	6	6	6	3	3	3	37	777	
1957	800	796	793	793	799	800	800	806	827	814	800	791	32	32	26	5	18	32	41	1	1	1	4	2	1	1	11	1	0	0	6	21	-13	-14	-9	6	6	6	6	3	3	3	3	37	374
1958																																													

Joint Point Alternative 2

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc818-f, 17 Jun 97
CP # 20, LAKE McCURE, EOP SURFACE ELEVATION (FT)
Project /1995C06F-SWRCB-469/20/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 867

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows from 1922 to 1994.

Table with columns: Product. Rows from 1922 to 1994.

73 - year Average: 11

73 - year Average: 33
1929 - '34 Average: 276.5

Joint Point Alternative 2

STUDY: 1995C06F-SWRCB-469 DWRSIM: recircB18-1, 17 Jun 97
CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRCB-469/18/ELEVATION-EOP//1/MON/OUTPUT/

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else 1
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else 1
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1992-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1992-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1992-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1992-1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1992-1994.

Table with columns: Product. Rows 1992-1994.

73 - year Average: 12

73 - year Average: 28
1929 - '34 Average: 193.7

STUDY: 1995C06F-SWRCB-469 DWRSIM: recirc818-f, 17 Jun 97
CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION (FT)
Project /1995C06F-SWRCB-469/1/2/ELEVATION-EOP/1/MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns for Year (1922-1994) and months (OCT-SEP) showing Reservoir Elevation (DFMRE) values.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Difference from Maximum Reservoir Elevation [DFMRE] values.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Reservoir Change from Previous Month [fluctuation] values.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Largemouth Bass Reservoir Habitat Index values.

Table with columns for Year (1922-1994) and Product (513-176) showing values.

73 - year Average: 12

73 - year Average: 22
1929 - '34 Average: 186.8

STUDY: 501
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows represent monthly difference from maximum reservoir elevation from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent monthly and annual scoring values from 1922 to 1994.

73 - year Average: 15

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows represent monthly and annual fluctuation values from 1922 to 1994.

73 - year Average: 30

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM, Sum Total. Rows represent monthly and annual habitat index values from 1922 to 1994.

1929 - '34 Average: 201

STUDY: 501
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	833	833	835	844	850	858	893	900	900	880	876	876
1923	874	874	858	862	859	872	894	900	881	842	812	814
1924	806	794	763	768	787	776	763	752	730	710	702	695
1925	696	700	707	723	790	818	837	844	827	797	786	783
1926	779	777	779	793	835	855	887	874	853	810	796	774
1927	771	803	803	828	849	863	890	900	900	865	853	850
1928	847	858	859	868	871	849	878	863	843	789	737	730
1929	717	712	710	715	729	746	752	754	747	730	720	714
1930	705	702	763	792	819	851	873	876	858	819	783	780
1931	776	762	754	767	779	786	783	768	747	726	716	709
1932	703	696	700	724	747	780	785	809	779	728	711	705
1933	696	684	683	694	703	708	717	734	728	712	702	695
1934	691	682	685	712	735	762	754	745	720	696	687	680
1935	666	671	677	705	729	760	850	860	846	822	811	794
1936	784	774	771	822	849	860	886	897	886	846	827	823
1937	810	799	795	798	815	841	866	878	856	830	815	808
1938	804	821	854	858	848	849	882	900	900	899	896	887
1939	874	864	854	845	837	833	822	813	778	713	655	649
1940	639	628	631	704	813	849	879	883	867	829	822	810
1941	802	802	843	849	849	858	886	900	900	890	886	887
1942	874	874	849	849	850	867	882	900	900	885	882	882
1943	874	869	861	849	856	859	887	896	895	863	852	853
1944	854	857	856	862	857	868	879	895	875	835	797	791
1945	786	793	809	823	862	865	880	896	877	837	813	808
1946	807	816	849	864	868	868	887	892	870	831	788	785
1947	777	783	791	797	823	845	855	850	832	777	725	718
1948	721	722	718	755	758	778	839	868	874	842	825	809
1949	802	799	800	805	813	834	854	858	836	784	750	744
1950	730	723	721	754	801	837	870	889	875	837	820	819
1951	823	849	854	853	858	870	886	900	889	848	820	820
1952	823	826	849	849	852	862	894	900	900	899	887	
1953	874	874	858	850	867	867	883	900	900	870	868	870
1954	872	871	874	858	857	859	883	863	847	800	753	753
1955	754	756	764	777	786	799	808	823	794	730	708	705
1956	696	692	846	849	849	864	892	900	900	873	870	874
1957	869	874	874	871	871	853	863	881	866	827	792	798
1958	800	804	823	843	849	849	879	900	900	898	894	887
1959	874	874	862	867	867	871	874	853	807	757	761	
1960	754	742	737	752	813	853	853	859	840	799	787	780
1961	769	772	781	792	821	839	845	850	829	773	716	712
1962	695	690	700	714	778	814	837	836	821	762	735	715
1963	790	802	833	856	867	858	876	900	893	857	845	846
1964	847	859	861	866	874	874	880	885	869	828	781	756
1965	744	745	849	849	863	870	887	881	883	853	848	849
1966	853	859	860	864	870	874	894	882	862	821	773	767
1967	754	764	802	849	860	853	879	900	900	896	887	
1968	874	874	873	858	861	866	863	867	848	840	764	761
1969	762	768	790	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	869	871	857	818	787	789
1971	792	818	846	864	874	874	893	900	900	871	853	855
1972	860	866	865	869	867	874	884	886	867	826	781	782
1973	778	793	820	849	849	860	882	900	869	829	810	806
1974	810	849	850	854	864	849	883	900	900	889	888	886
1975	874	874	874	874	855	852	881	900	900	877	876	877
1976	873	874	874	874	874	874	871	862	840	794	753	753
1977	742	731	714	714	711	695	690	665	655	625	594	591
1978	580	580	616	744	797	859	878	897	891	871	861	869
1979	871	874	874	871	853	863	878	896	863	828	819	816
1980	822	825	833	850	849	865	881	893	888	873	866	865
1981	864	865	873	860	868	865	875	872	851	806	762	762
1982	770	849	849	859	862	859	884	900	900	889	886	887
1983	873	862	858	853	849	849	877	900	900	900	899	887
1984	874	860	849	869	869	871	885	894	878	840	830	832
1985	836	850	860	866	874	871	886	872	849	804	754	737
1986	727	724	731	767	849	849	871	875	871	842	831	842
1987	844	850	846	847	858	867	855	845	817	756	713	708
1988	695	698	738	765	767	768	767	756	733	712	700	698
1989	689	708	718	725	724	840	866	856	839	790	778	776
1990	787	788	778	782	793	820	807	807	782	726	713	705
1991	686	678	659	656	645	699	722	736	720	697	692	692
1992	687	682	684	687	718	748	763	753	728	705	693	687
1993	679	674	692	760	812	861	894	900	900	881	876	875
1994	874	874	874	871	862	873	871	866	844	801	754	748

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
42	7	0	0	20	24	24	2
28	6	0	19	58	88	86	6
124	137	148	170	190	198	205	1
82	63	56	73	103	114	117	1
45	13	26	47	90	104	126	3
37	10	0	35	47	50		1
51	22	37	57	111	163	170	1
154	148	146	153	170	180	186	1
49	27	24	42	81	117	120	1
104	117	132	153	174	184	191	1
120	115	91	121	172	189	195	1
192	183	166	172	188	198	205	1
138	146	155	180	204	213	220	1
140	50	40	54	78	89	106	1
40	14	3	14	54	73	77	1
59	34	22	44	70	85	92	1
51	18	0	1	4	13		2
67	78	87	122	187	245	251	1
51	21	17	33	71	78	91	1
42	14	0	10	14	13		3
33	18	0	15	18	18		2
41	13	4	5	37	48	47	3
32	21	5	25	65	103	109	1
35	20	4	23	63	87	92	1
32	13	8	30	69	112	115	3
55	45	50	68	123	175	182	1
122	61	32	26	58	75	91	1
66	46	42	64	116	150	156	1
63	30	14	25	63	80	81	1
30	14	0	1	52	80	80	3
38	6	0	0	1	13		4
33	17	0	30	32	30		2
41	17	37	53	100	147	147	1
101	92	77	106	170	192	195	1
36	8	0	27	30	26		4
37	37	19	34	73	108	102	1
51	21	0	2	6	13		1
33	29	26	47	93	143	139	1
47	47	41	60	101	113	120	1
61	55	50	71	127	184	188	1
86	63	64	79	138	165	185	1
42	24	0	7	43	55	55	1
26	20	15	31	72	119	144	1
30	13	19	17	47	52	51	3
26	6	18	38	79	127	133	4
47	21	0	0	4	13		1
34	37	33	52	98	136	139	1
35	5	0	5	7	26		4
26	31	29	43	82	113	111	1
26	7	0	29	47	45		4
26	16	14	33	74	119	118	2
40	18	0	31	71	90	94	2
51	17	0	11	12	14		2
48	19	0	23	24	23		2
26	29	38	60	106	147	147	1
210	235	245	275	298	306	309	1
41	22	3	9	29	39	31	1
37	22	4	37	72	81	84	1
35	19	7	12	27	34	35	2
35	25	28	49	94	138	138	1
41	16	0	0	11	14	13	2
51	23						

STUDY: 501
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 466'
Elevation in feet

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows contain monthly elevation data for each year from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly difference from maximum reservoir elevation for each year from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly change from previous month for each year from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM, Sum Total. Rows contain monthly habitat index values for each year from 1922 to 1994.

73 - year Average: 13

73 - year Average: 32

1929 - '34 Average: 222

STUDY: 501
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994. Values represent elevation in feet.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994. Values represent the difference from the maximum reservoir elevation.

Reservoir Elevation Scoring Table:

- If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994. Values represent the score for each month and the annual sum.

73 - year Average: 8

Reservoir Fluctuation Scoring Table:

- If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994. Values represent the change in elevation from the previous month.

73 - year Average: 31

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994. Values represent the habitat index score for Largemouth Bass.

1929 - '34 Average: 187

STUDY: 501
CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832'

Table with 12 columns (YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) and 100 rows of elevation data for Don Pedro Reservoir.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 8 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of difference values from the maximum elevation.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with 8 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of scoring values based on DFMRE.

73 - year Average: 10

Reservoir Change from Previous Month [fluctuation]

Table with 8 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of monthly change values.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with 8 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 100 rows of scoring values based on fluctuation.

73 - year Average: 33

Largemouth Bass Reservoir Habitat Index =

Table with 1 column (Sum Total) and 100 rows of habitat index values.

1929 - '34 Average: 219

STUDY: **501**
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	679	679	695	711	759	779	789	845	867	860	846	836
1923	808	808	808	808	808	813	827	854	859	850	835	825
1924	808	808	808	808	808	807	809	810	797	779	766	756
1925	752	758	763	767	792	801	819	840	844	831	815	803
1926	802	801	802	804	808	812	831	827	826	822	814	806
1927	802	803	807	807	808	815	817	844	854	849	845	840
1928	808	808	808	808	808	809	808	823	821	815	810	807
1929	805	804	804	803	805	807	808	811	811	813	816	809
1930	806	804	804	804	804	800	803	803	807	810	813	811
1931	808	808	808	808	808	808	808	806	794	776	762	752
1932	750	751	770	782	808	817	826	847	864	854	839	829
1933	808	807	806	808	808	811	813	816	830	817	802	794
1934	789	788	792	797	805	813	819	810	801	784	770	761
1935	757	761	766	784	796	806	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	855	861	849	834	823
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	777	778	779	806	808	820	837	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	838	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	838	840	827	810	796
1945	794	800	806	806	808	820	833	856	867	856	842	831
1946	808	808	808	808	808	818	837	859	857	842	826	813
1947	808	808	808	808	808	815	823	836	830	814	799	791
1948	789	790	791	793	794	794	798	820	837	823	804	795
1949	787	786	787	788	792	800	810	830	829	809	790	771
1950	769	769	769	777	789	793	808	826	827	807	788	772
1951	768	808	808	808	808	819	827	837	834	816	796	781
1952	777	778	791	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	815	816	823	809	790	775
1954	772	771	772	775	785	798	815	833	826	805	785	770
1955	766	765	768	774	779	781	781	803	812	797	780	770
1956	765	765	808	808	808	819	832	859	867	863	850	840
1957	808	808	808	808	808	813	813	828	838	822	804	790
1958	786	787	792	798	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	826	817	797	790	773
1960	772	770	770	771	783	791	805	818	815	800	786	776
1961	773	773	775	775	778	779	784	785	776	758	742	730
1962	729	729	731	734	776	785	809	818	832	819	800	786
1963	781	781	782	791	808	810	819	841	854	845	830	818
1964	808	808	808	808	807	808	809	816	813	797	780	771
1965	765	769	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	828	838	826	804	784	771
1967	767	769	794	806	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	817	821	812	793	777	766
1969	762	766	774	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	821	837	837	821	802	789
1971	786	788	798	807	808	812	814	826	836	822	804	795
1972	787	787	794	799	805	816	818	831	831	816	801	795
1973	793	794	800	808	808	820	828	859	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	808	809	798	781	768	759
1977	758	756	754	754	754	749	740	727	716	686	656	632
1978	626	626	642	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	828	859	863	849	834	823
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	835	831	816	802	794
1982	792	801	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	827	850	848	832	814	801
1985	800	803	807	808	808	814	828	841	835	821	807	797
1986	797	799	806	808	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	821	811	795	782	773
1988	772	773	775	781	785	791	797	801	794	777	763	753
1989	751	750	753	753	759	775	796	805	802	786	772	763
1990	765	766	766	769	772	779	789	786	777	761	744	732
1991	730	729	728	728	727	748	755	774	789	775	762	751
1992	750	751	752	754	768	774	791	793	781	768	753	741
1993	740	741	747	792	808	820	837	859	867	861	848	837
1994	808	807	808	808	808	810	814	820	812	796	783	773

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	21	31	1 1 1 6 4 1 1 15
54	40	13	8	17	32	42	1 1 3 4 2 1 1 13
60	58	57	70	88	101	111	1 1 1 1 1 1 1 7
66	48	27	23	36	52	61	1 1 1 1 1 1 1 7
55	36	40	41	45	53	64	1 1 1 1 1 1 1 7
52	50	23	13	18	22	27	1 1 1 3 2 1 1 10
58	59	44	46	52	57	60	1 1 1 1 1 1 1 7
60	59	56	56	54	51	58	1 1 1 1 1 1 1 7
67	64	64	60	57	54	56	1 1 1 1 1 1 1 7
59	59	61	73	91	105	115	1 1 1 1 1 1 1 7
50	41	20	3	13	28	38	1 1 1 5 3 1 1 13
56	54	51	37	50	65	73	1 1 1 1 1 1 1 7
54	48	57	66	83	97	106	1 1 1 1 1 1 1 7
61	27	8	0	13	28	39	1 1 4 6 3 1 1 17
47	27	12	6	18	33	44	1 1 3 4 2 1 1 13
47	33	8	0	14	29	40	1 1 4 6 3 1 1 17
47	27	8	0	10	27	37	1 1 4 6 6 3 1 22
51	36	35	46	64	80	91	1 1 1 1 1 1 1 7
47	30	8	6	22	38	51	1 1 4 4 1 1 1 13
47	33	8	0	4	17	27	1 1 4 6 5 2 1 20
47	29	8	0	7	16	27	1 1 4 6 4 2 1 19
47	27	8	3	14	29	39	1 1 4 5 3 1 1 16
50	52	29	27	40	57	71	1 1 1 1 1 1 1 7
47	34	11	0	11	25	36	1 1 3 6 3 1 1 16
49	30	8	10	25	41	54	1 1 4 3 1 1 1 12
52	44	31	37	53	68	76	1 1 1 1 1 1 1 7
73	69	47	30	44	63	76	1 1 1 1 1 1 1 7
67	57	37	38	58	77	92	1 1 1 1 1 1 1 7
74	59	41	40	60	79	95	1 1 1 1 1 1 1 7
48	40	30	33	51	71	86	1 1 1 1 1 1 1 7
47	27	8	0	3	15	27	1 1 4 6 5 2 1 20
58	52	51	44	58	77	92	1 1 1 1 1 1 1 7
69	52	34	41	62	82	97	1 1 1 1 1 1 1 7
86	86	64	55	70	87	97	1 1 1 1 1 1 1 7
48	35	8	0	4	17	27	1 1 4 6 5 2 1 20
54	54	39	29	45	63	77	1 1 1 1 1 1 1 7
47	27	8	0	5	17	27	1 1 4 6 4 2 1 19
54	44	41	50	70	87	94	1 1 1 1 1 1 1 7
76	62	49	52	67	81	91	1 1 1 1 1 1 1 7
88	83	82	91	109	125	137	1 1 1 1 1 1 1 7
82	58	49	35	48	67	81	1 1 1 1 1 1 1 7
57	48	26	13	22	37	49	1 1 1 3 1 1 1 9
59	58	51	54	70	87	96	1 1 1 1 1 1 1 7
52	36	13	0	6	17	27	1 1 3 6 4 2 1 18
53	39	29	41	63	83	96	1 1 1 1 1 1 1 7
47	27	8	0	0	11	27	1 1 4 6 6 3 1 22
55	50	46	55	74	90	101	1 1 1 1 1 1 1 7
47	27	8	0	10	23	37	1 1 4 6 6 3 1 22
47	46	30	30	46	65	78	1 1 1 1 1 1 1 7
55	53	41	31	45	63	77	1 1

STUDY: **501**
 CP #18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'

Elevation in feet		JAN FEB MAR APR MAY JUN JUL AUG SEP																						
YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP												
1922	491	505	527	547	549	566	559	576	576	562	518	491												
1923	485	495	520	537	531	517	541	549	540	526	463	470												
1924	483	494	508	522	516	503	506	511	505	478	464	468												
1925	461	471	486	500	506	490	512	530	520	497	480	472												
1926	474	487	503	517	520	506	548	562	533	492	471	482												
1927	488	503	525	543	560	561	560	569	576	543	492	482												
1928	482	503	525	542	540	543	551	554	522	477	465	477												
1929	484	499	513	523	517	513	531	531	527	506	466	477												
1930	478	494	506	517	514	509	524	534	517	488	465	462												
1931	486	501	512	522	514	508	510	515	506	482	466	466												
1932	467	476	503	520	543	531	524	532	552	518	492	477												
1933	477	489	501	516	512	501	520	537	526	509	466	467												
1934	469	479	499	517	511	503	516	527	523	498	477	486												
1935	490	500	515	535	532	509	542	563	574	538	469	479												
1936	486	502	518	533	560	558	564	576	563	521	472	478												
1937	488	497	516	535	560	570	576	576	576	538	484	469												
1938	472	486	533	560	560	542	529	467	572	576	532	520												
1939	513	514	529	538	532	524	542	560	539	504	473	495												
1940	494	503	517	549	550	551	548	561	553	512	465	470												
1941	481	493	528	556	560	573	573	569	576	569	527	506												
1942	497	507	532	552	549	553	554	562	576	555	509	477												
1943	477	494	518	557	556	576	574	576	562	526	491	476												
1944	479	491	508	521	524	507	516	517	501	494	490	480												
1945	481	503	523	533	560	568	565	571	576	554	511	491												
1946	485	502	531	548	528	524	536	559	546	510	478	480												
1947	481	500	526	543	541	530	545	556	535	497	473	481												
1948	487	503	517	529	523	530	556	551	541	483	480	484												
1949	490	500	513	526	524	511	522	538	521	482	477	489												
1950	492	503	519	536	541	524	534	551	539	506	476	482												
1951	490	533	560	560	554	546	552	546	514	463	463	481												
1952	488	500	530	559	560	567	559	526	576	571	525	508												
1953	501	514	533	549	538	532	541	536	518	497	478	481												
1954	488	497	514	532	532	527	537	560	544	507	465	483												
1955	489	502	522	540	537	520	534	545	537	504	481	487												
1956	491	499	560	560	560	576	576	561	576	566	524	505												
1957	496	504	517	527	525	529	546	561	562	526	471	481												
1958	488	501	525	545	554	565	576	576	576	557	516	498												
1959	492	507	523	530	536	528	550	566	551	500	470	475												
1960	473	475	480	490	503	498	515	525	509	496	483	481												
1961	481	491	505	511	510	511	526	539	527	486	467	467												
1962	468	471	484	492	538	529	527	555	569	540	489	476												
1963	479	491	501	518	558	558	576	576	564	520	503													
1964	490	517	542	551	547	544	553	561	551	508	476	484												
1965	481	496	529	560	556	554	559	551	561	540	512	496												
1966	487	513	546	558	541	526	545	564	550	506	486	486												
1967	490	502	539	559	560	571	565	514	570	576	539	522												
1968	515	521	539	545	545	539	550	554	539	506	478	482												
1969	479	495	513	560	524	521	467	469	576	576	538	513												
1970	498	516	540	560	560	554	554	555	544	517	476	477												
1971	482	502	534	551	548	533	541	544	520	498	491	478												
1972	479	491	519	536	532	524	537	543	540	497	481	481												
1973	489	501	523	545	560	560	550	575	576	542	483	477												
1974	487	510	545	560	544	550	559	570	573	537	490	473												
1975	476	494	515	528	535	526	533	536	567	525	476	482												
1976	489	511	531	541	539	544	547	542	519	492	479	494												
1977	490	496	500	503	501	464	465	464	462	466	461	462												
1978	462	462	484	532	560	552	510	498	576	576	548	539												
1979	528	535	549	560	555	562	560	571	563	521	477	482												
1980	489	488	508	560	560	559	566	550	576	576	542	513												
1981	503	512	520	528	531	533	547	553	543	510	477	488												
1982	491	504	536	560	560	576	546	561	576	576	546	541												
1983	531	556	560	560	513	484	467	467	483	564	572	576												
1984	560	560	560	560	560	568	570	570	557	530	487	483												
1985	482	492	511	536	533	526	551	563	539	501	483	483												
1986	490	507	534	553	550	552	574	565	576	558	503	479												
1987	480	489	492	495	496	511	530	551	539	503	473	480												
1988	482	495	507	526	516	527	539	547	527	498	483	486												
1989	486	497	505	515	512	516	537	552	540	502	478	484												
1990	489	495	502	510	510	517	532	544	525	508	479	483												
1991	480	486	492	499	493	489	501	508	512	506	480	486												
1992	485	490	494	498	499	490	493	494	480	470	465	466												
1993	467	466	476	536	543	556	558	576	576	571	522	499												
1994	490	497	507	512	508	520	534	548	528	498	478	484												

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
10	17	0	0	14	58	106
59	35	27	36	50	113	806
73	70	65	71	98	112	108
86	64	46	56	79	96	104
70	28	14	43	84	105	94
15	16	7	0	33	84	94
33	25	22	54	99	111	99
63	45	45	49	70	110	99
67	52	42	59	88	111	94
68	66	61	68	94	110	110
45	52	44	24	58	84	99
75	56	39	50	67	110	109
73	60	49	53	78	99	90
67	34	13	2	38	107	97
18	12	0	13	55	104	98
6	0	0	0	38	92	107
34	47	109	4	0	44	56
52	34	16	37	72	103	81
25	28	15	23	64	111	106
3	3	7	0	7	49	70
23	22	14	0	21	67	99
0	2	0	14	50	85	100
69	60	59	75	82	86	96
8	11	5	0	22	65	85
52	40	17	30	66	98	96
46	31	20	41	79	103	95
46	20	25	35	93	96	92
65	54	38	55	94	99	87
52	42	25	37	100	94	
30	24	30	62	113	113	95
9	17	50	0	5	51	68
44	35	40	58	79	98	95
49	39	16	32	69	111	93
56	42	31	39	72	95	89
0	0	15	0	10	52	71
47	30	15	14	50	105	95
11	0	0	0	19	60	78
48	26	10	25	76	106	101
78	61	51	67	80	93	95
65	50	37	49	90	109	109
47	49	21	7	36	87	100
18	0	0	0	12	56	73
32	23	15	25	68	100	92
22	17	25	15	36	64	80
50	31	12	26	70	90	90
5	11	62	6	0	37	54
37	26	22	37	70	98	94
55	109	107	0	0	38	63
22	22	21	32	59	100	99
43	35	32	56	78	85	98
52	39	33	36	79	95	95
16	26	1	0	34	93	99
26	17	6	3	39	86	103
50	43	40	9	51	100	94
32	29	34	57	84	97	82
112	111	112	114	110	115	114
24	66	78	0	0	28	37
14	16	5	13	55	99	94
18	10	26	0	0	34	63
43	29	23	33	66	99	88
0	30					

STUDY: 501
CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns for years (1922-1994) and months (OCT-SEP) showing reservoir elevation in feet. The table is a grid of numerical values representing monthly elevations over time.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for years (1922-1994) and months (MAR-SEP) showing the difference from maximum reservoir elevation. The values are generally small integers, mostly between -10 and 10.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns for years (1922-1994) and months (MAR-SEP) showing the reservoir elevation scoring based on the DFMRE table. Values range from 1 to 6.

73 - year Average: 14

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for years (1922-1994) and months (MAR-SEP) showing the change in reservoir elevation from the previous month. Values range from -14 to 19.

Table with columns for years (1922-1994) and months (MAR-SEP) showing the reservoir fluctuation scoring based on the fluctuation table. Values range from 1 to 6.

73 - year Average: 22

Largemouth Bass Reservoir Habitat Index =

Table with columns for years (1922-1994) and months (MAR-SEP) showing the habitat index score. Values range from 1 to 6.

1929 - '34 Average: 197

Joint Point Alternative 4

STUDY: 501a
 CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	993	999	1003	1019	1038	1060	1067	1062	1046	1026	1020
1923	1018	1017	1019	1023	1024	1026	1038	1033	1019	999	982	981
1924	981	981	980	979	986	986	974	960	942	912	882	875
1925	879	895	905	915	991	998	1030	1042	1032	1007	991	989
1926	989	988	985	984	1013	1021	1037	1032	1038	986	966	958
1927	957	986	1008	1033	1026	1052	1067	1067	1058	1041	1019	1014
1928	1011	1017	1020	1028	1044	1046	1066	1062	1047	1021	999	992
1929	988	988	989	990	997	1004	1005	998	989	973	955	947
1930	945	944	975	986	1003	1025	1036	1037	1017	998	985	983
1931	981	979	977	979	983	990	982	972	960	936	921	908
1932	903	902	918	929	939	964	967	975	968	954	940	932
1933	930	927	927	930	933	958	978	984	979	958	944	938
1934	937	936	945	962	982	994	994	989	981	946	921	906
1935	900	911	916	939	958	982	1027	1034	1027	1004	990	986
1936	983	980	979	1005	1032	1044	1054	1052	1044	1021	998	993
1937	988	985	980	976	978	1006	1035	1044	1040	1017	997	990
1938	987	1009	1020	1035	1030	1024	1049	1067	1067	1058	1045	1036
1939	1023	1017	1020	1022	1024	1039	1032	1025	999	976	947	944
1940	940	934	944	992	1017	1025	1059	1064	1055	1033	1014	1013
1941	1012	1012	1019	1020	1024	1045	1064	1067	1067	1058	1044	1036
1942	1023	1017	1020	1023	1028	1042	1067	1067	1067	1058	1042	1036
1943	1023	1017	1022	1030	1042	1051	1067	1067	1059	1044	1027	1022
1944	1020	1017	1015	1014	1023	1033	1038	1038	1017	994	972	965
1945	967	979	995	1002	1037	1050	1063	1067	1062	1040	1020	1012
1946	1011	1017	1018	1033	1039	1051	1063	1065	1053	1035	1019	1012
1947	1008	1009	1009	1006	1013	1032	1040	1029	1013	991	970	957
1948	964	968	971	999	998	1010	1051	1067	1066	1049	1030	1029
1949	1023	1017	1016	1012	1016	1050	1063	1064	1047	1024	1003	996
1950	991	990	987	996	1012	1030	1046	1045	1032	1009	991	989
1951	1002	1017	1020	1033	1040	1057	1064	1067	1051	1029	1011	1008
1952	1006	1011	1019	1032	1038	1048	1058	1067	1067	1058	1046	1036
1953	1023	1017	1021	1022	1033	1051	1065	1067	1067	1058	1041	1036
1954	1023	1017	1021	1030	1035	1051	1067	1064	1060	1042	1030	1025
1955	1022	1017	1022	1024	1027	1025	1038	1046	1026	1002	983	983
1956	982	987	1017	1017	1019	1048	1067	1067	1067	1058	1046	1036
1957	1023	1017	1016	1017	1035	1052	1059	1067	1060	1042	1028	1027
1958	1023	1017	1021	1029	1067	1024	1053	1067	1067	1058	1047	1036
1959	1023	1017	1017	1034	1039	1052	1057	1057	1037	1012	996	998
1960	991	988	986	992	1020	1047	1055	1063	1044	1021	1001	1000
1961	996	999	1016	1022	1044	1057	1062	1067	1048	1024	1003	1003
1962	996	997	1008	1009	1035	1052	1065	1067	1053	1032	1010	1007
1963	1023	1017	1021	1025	1045	1055	1052	1067	1062	1050	1038	1036
1964	1023	1017	1018	1033	1037	1041	1036	1031	1014	992	972	968
1965	967	977	1017	1022	1040	1049	1065	1066	1057	1041	1028	1026
1966	1023	1017	1021	1037	1049	1055	1064	1063	1045	1025	1008	1002
1967	994	1008	1021	1030	1044	1048	1064	1067	1067	1058	1047	1036
1968	1023	1017	1019	1025	1034	1054	1057	1059	1042	1021	1013	1008
1969	1004	1005	1016	1022	1027	1048	1063	1067	1067	1058	1047	1036
1970	1023	1017	1020	1017	1025	1052	1056	1056	1044	1025	1011	1007
1971	1005	1017	1020	1028	1041	1043	1065	1067	1067	1058	1047	1036
1972	1023	1017	1022	1033	1045	1056	1067	1067	1049	1028	1014	1010
1973	1011	1017	1021	1030	1034	1053	1065	1067	1059	1041	1029	1026
1974	1023	1017	1018	1017	1036	1025	1058	1067	1067	1058	1047	1036
1975	1023	1017	1021	1024	1045	1039	1061	1067	1067	1058	1046	1036
1976	1023	1017	1018	1017	1012	1020	1027	1024	998	979	975	977
1977	980	981	981	981	971	971	953	947	926	907	890	887
1978	875	874	917	1020	1031	1047	1067	1067	1064	1053	1040	1036
1979	1023	1017	1013	1015	1026	1044	1052	1060	1045	1027	1009	1008
1980	1008	1011	1014	1029	1019	1046	1059	1064	1056	1045	1035	1035
1981	1023	1017	1020	1029	1042	1056	1064	1062	1041	1017	1000	996
1982	993	1017	1018	1033	1029	1046	1051	1067	1067	1058	1047	1036
1983	1023	1017	1020	1022	1017	1045	1050	1067	1067	1058	1047	1036
1984	1023	1017	1018	1034	1047	1056	1067	1067	1059	1042	1032	1031
1985	1023	1017	1022	1023	1027	1034	1042	1035	1010	990	973	971
1986	973	977	988	1013	1017	1029	1048	1050	1038	1022	1006	1009
1987	1009	1008	1008	1009	1019	1048	1046	1040	1008	984	950	947
1988	943	945	977	999	1001	1004	1011	1010	992	959	943	941
1989	941	954	961	968	975	1038	1058	1054	1038	1017	1006	1006
1990	1008	1006	1002	1008	1008	1015	1006	1012	998	971	955	952
1991	947	945	944	945	941	967	979	979	969	955	941	933
1992	932	930	931	936	975	998	1010	1002	988	971	958	952
1993	948	945	959	994	1026	1031	1059	1067	1067	1052	1041	1040
1994	1039	1017	1019	1020	1026	1030	1030	1029	1002	982	960	957

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
29	7	0	5	21	41	47
41	29	34	48	68	85	86
81	93	107	125	155	175	192
69	37	25	35	60	76	78
46	30	35	59	81	101	109
15	0	0	9	26	48	53
21	1	5	20	46	68	75
63	62	69	78	94	112	120
42	31	30	50	69	82	84
77	85	95	107	131	146	159
103	100	92	98	113	127	135
99	89	83	88	109	123	129
73	73	78	86	121	146	161
85	40	33	40	63	77	81
23	13	15	23	46	69	74
61	32	23	27	50	70	77
43	18	0	0	9	22	31
28	35	42	68	91	120	123
42	8	3	12	34	53	54
22	3	0	0	9	23	31
25	0	0	0	9	25	31
16	0	0	8	23	40	45
34	29	29	50	73	95	102
17	4	0	5	27	47	55
16	4	2	14	32	48	55
35	27	38	54	76	97	110
57	16	0	1	18	37	38
17	4	3	20	43	64	71
37	21	22	35	58	76	78
10	3	0	16	38	56	59
19	9	0	0	9	21	31
16	2	0	0	9	26	31
16	0	3	7	25	37	42
42	29	21	41	65	84	84
19	0	0	0	9	21	31
15	8	0	7	25	39	40
43	14	0	0	9	20	31
15	10	10	30	55	71	69
20	12	4	23	46	66	67
10	5	0	19	43	64	64
15	2	0	14	35	57	60
12	15	0	5	17	29	31
26	31	36	53	75	95	99
18	2	1	10	26	39	41
12	3	4	22	42	59	65
19	3	0	0	9	20	31
13	10	8	25	46	54	59
19	4	0	0	9	20	31
15	11	11	23	42	56	60
24	2	0	0	9	20	31
11	0	0	18	39	53	57
14	2	0	0	9	20	31
42	9	0	0	9	20	31
28	6	0	0	9	21	31
47	40	43	69	88	92	90
96	114	120	141	160	177	180
20	0	0	3	14	27	31
23	15	7	22	40	58	59
21	8	3	11	22	32	32
11	3	5	26	50	67	71
21	16	0	0	9	20	31
22	17	0	0	9		

Joint Point Alternative 4

STUDY: **501a**
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	833	833	835	844	850	858	893	900	900	873	870	870
1923	874	874	858	862	859	871	894	900	881	842	803	806
1924	798	786	757	762	781	771	759	747	725	706	697	691
1925	692	696	703	719	827	785	813	822	805	778	767	766
1926	762	762	764	778	826	846	887	876	855	815	801	778
1927	774	806	806	831	849	863	890	900	900	862	848	845
1928	843	853	854	866	871	849	878	866	846	795	740	733
1929	720	715	713	718	732	749	755	757	751	733	724	717
1930	709	706	706	796	821	853	875	879	861	822	785	782
1931	771	763	755	768	780	797	785	771	748	727	717	710
1932	704	696	701	725	747	780	791	821	794	737	716	709
1933	700	688	687	699	708	713	720	735	729	713	703	696
1934	692	683	686	713	730	763	756	747	722	698	689	681
1935	668	672	679	707	790	762	850	860	845	820	808	791
1936	777	768	766	818	849	860	886	880	875	835	809	804
1937	787	776	772	774	792	825	850	863	841	812	790	783
1938	779	797	854	858	849	849	882	900	900	899	896	887
1939	874	864	854	845	837	833	824	820	785	721	659	653
1940	642	632	634	706	815	849	879	885	869	830	822	806
1941	798	798	840	849	849	858	886	900	900	890	886	887
1942	874	874	849	849	850	867	882	900	900	881	877	878
1943	874	869	861	849	856	859	887	897	896	860	850	850
1944	851	854	853	859	857	868	879	895	875	835	793	787
1945	782	789	805	820	861	865	880	896	877	837	805	800
1946	800	808	849	864	868	868	887	896	874	836	795	792
1947	774	780	788	795	822	844	853	849	832	776	720	713
1948	717	718	714	751	755	775	837	866	872	837	820	798
1949	791	789	789	794	802	827	847	853	830	776	738	733
1950	719	711	707	741	789	829	862	881	868	844	840	833
1951	837	849	854	853	858	870	886	900	889	848	820	820
1952	823	827	849	849	852	862	894	900	900	900	899	887
1953	874	874	858	850	867	867	883	900	900	868	866	867
1954	870	871	874	858	857	859	883	868	853	807	761	760
1955	761	763	771	784	793	806	815	827	801	739	708	705
1956	696	692	846	849	849	864	892	900	900	872	864	868
1957	869	874	874	871	853	863	865	883	869	831	794	799
1958	801	805	824	844	849	849	879	900	900	898	894	887
1959	874	874	874	862	852	867	873	876	855	811	761	764
1960	758	747	742	756	817	856	858	864	845	804	792	781
1961	770	773	782	793	822	840	846	852	832	776	719	715
1962	698	693	703	717	781	816	841	843	828	772	738	717
1963	792	804	834	857	867	858	876	900	893	857	837	838
1964	839	851	853	863	872	874	880	885	870	829	783	760
1965	749	749	849	849	863	870	887	884	886	852	845	847
1966	851	859	860	864	870	874	890	881	860	820	770	763
1967	750	761	799	849	860	853	879	900	900	900	896	887
1968	874	874	873	858	861	866	866	869	851	806	766	763
1969	764	770	792	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	872	874	860	822	780	782
1971	785	811	841	864	874	874	893	900	900	871	854	856
1972	861	867	865	869	867	874	884	887	868	827	783	784
1973	780	796	822	849	849	860	882	900	871	832	797	793
1974	797	849	850	854	864	849	883	900	900	889	888	886
1975	874	874	874	874	855	852	881	900	900	875	874	875
1976	873	874	874	874	874	874	871	862	841	795	752	751
1977	740	729	713	709	693	688	667	655	626	603	595	592
1978	581	581	617	744	798	859	878	897	891	871	861	869
1979	871	874	874	871	853	863	878	896	865	827	808	806
1980	812	817	826	850	849	865	881	893	888	870	863	862
1981	860	862	870	860	868	865	875	872	851	807	759	760
1982	766	847	849	859	862	859	884	900	900	889	885	887
1983	873	862	858	853	849	849	877	900	900	890	899	887
1984	874	860	849	869	869	871	886	895	879	841	826	827
1985	831	845	855	861	874	871	886	873	851	806	757	742
1986	733	729	736	771	849	849	871	875	871	835	824	835
1987	838	843	839	840	851	867	856	848	819	758	710	705
1988	693	695	735	762	765	766	764	754	731	711	699	696
1989	688	706	716	724	723	839	865	856	839	790	777	774
1990	785	786	771	784	792	818	806	807	781	725	711	703
1991	685	676	656	654	649	702	725	739	723	700	695	693
1992	689	684	686	689	721	750	765	755	731	708	697	691
1993	683	679	697	764	816	861	894	900	900	875	870	868
1994	874	874	874	871	862	874	873	868	846	804	757	752

Difference from Maximum Reservoir
Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
42	7	0	0	27	30	30
29	6	0	19	58	97	94
129	141	153	175	194	203	209
115	87	78	95	122	133	134
54	13	24	45	85	109	122
37	10	0	0	38	52	55
51	22	34	54	105	160	167
151	145	143	149	167	176	183
47	25	21	39	76	115	118
103	115	129	152	173	183	190
120	109	79	106	163	184	191
187	180	165	171	187	197	204
137	144	153	178	202	211	219
138	50	40	55	80	91	109
40	14	20	25	65	91	96
75	50	37	59	88	110	117
51	18	0	1	4	13	1
67	76	80	115	179	241	247
51	21	15	31	70	78	94
42	14	0	0	10	14	13
33	18	0	0	19	23	22
41	13	3	4	40	50	50
32	21	5	23	65	107	113
35	20	4	25	63	95	100
32	13	4	26	64	105	108
56	47	51	68	124	180	187
125	63	34	28	63	80	102
73	53	47	70	124	162	167
71	38	19	32	56	60	67
30	14	0	1	52	80	80
38	6	0	0	0	1	13
33	17	0	0	32	34	33
41	17	32	47	93	139	140
94	85	73	99	161	192	195
36	8	0	0	28	36	32
37	35	17	31	69	106	101
51	21	0	0	2	6	13
33	27	24	45	89	139	136
44	42	36	55	96	108	119
60	54	48	68	124	181	185
84	59	57	72	128	162	183
42	24	0	7	43	63	62
26	20	15	30	71	117	140
30	13	16	14	48	55	53
26	10	19	40	80	130	137
47	21	0	0	0	4	13
34	34	31	49	94	134	137
35	5	0	0	5	7	26
26	28	26	40	78	120	118
26	7	0	0	29	46	44
26	16	13	32	73	117	116
40	18	0	29	68	103	107
51	17	0	0	11	12	14
48	19	0	0	25	26	25
29	29	38	59	105	148	149
212	233	245	274	299	305	308
41	22	3	9	29	39	31
37	22	4	35	73	92	94
35	19	7	12	30	37	38
35	25	28	49	93	141	140
41	16	0	0	11	14	10
51	23	0	0	0	1	13
29	14	5	21	59	74	73
29	14	27	49	94	143	158
51	29	25	29	65	76	65
33	44	54	81	162	190	195
134	136	144	169	189	201	204
61	35	46	61	110	123	126
82	94	93	119	175	189	197
198	175	161	177	200	205	207
150	135	145	169	192	203	209
39	6					

STUDY: 501a
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 466'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows contain monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows contain monthly DFMRE values from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0, then 6, else
If [DFMRE] <= 5, then 5, else
If [DFMRE] <= 10, then 4, else
If [DFMRE] <= 15, then 3, else
If [DFMRE] <= 20, then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual scoring values from 1922 to 1994.

73 - year Average: 13

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual fluctuation values from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0, then 6, else
If [fluctuation] >= -5, then 5, else
If [fluctuation] >= -10, then 4, else
If [fluctuation] >= -15, then 3, else
If [fluctuation] >= -20, then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual fluctuation scoring values from 1922 to 1994.

73 - year Average: 31

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows contain monthly and annual habitat index values from 1922 to 1994.

1929 - '34 Average: 222

STUDY: 501a
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'
Elevation in feet

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir
Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly difference from maximum elevation data from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from
Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly reservoir change data from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass
Reservoir
Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly habitat index data from 1922 to 1994.

73 - year Average: 8

73 - year Average: 31

1929 - '34 Average: 186

STUDY: 501a

CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832' Elevation in feet

Table with 13 columns (YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP) and 85 rows of elevation data.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 85 rows of difference values.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 85 rows of scoring values.

73 - year Average: 10

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP) and 85 rows of fluctuation values.

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 85 rows of fluctuation scoring values.

73 - year Average: 33

1929 - '34 Average: 221

Largemouth Bass Reservoir Habitat Index =

Table with 13 columns (MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM) and 85 rows of habitat index values.

STUDY: 501a
CP # 20, LAKE McCURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867
Elevation in feet

Table with columns for Year and months OCT through SEP, showing monthly reservoir elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Month and Year, showing the difference from maximum reservoir elevation (DFMRE) for each year from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for Month and Year, showing the reservoir change from the previous month (fluctuation) for each year from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns for Month and Year, showing the reservoir fluctuation scoring for each year from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index =

Table with columns for Month and Year, showing the Largemouth Bass Reservoir Habitat Index for each year from 1922 to 1994, including 73-year and 1929-'34 averages.

STUDY: 501a
CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'

Table with 12 columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with 12 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly difference values from 1922 to 1994.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with 12 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains scoring values based on DFMRE from 1922 to 1994.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with 12 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly fluctuation values from 1922 to 1994.

Largemouth Bass Reservoir Habitat Index =

Table with 12 columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains habitat index values from 1922 to 1994.

73 - year Average: 12

73 - year Average: 28

1929 - '34 Average: 194

STUDY: **501a**
CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = **544'**

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	442	477	521	544	544	537	526	510	473	439	444
1923	475	503	519	544	544	544	532	501	459	432	410	409
1924	425	434	461	505	526	526	516	494	464	437	405	403
1925	404	414	457	486	527	530	519	492	451	435	397	378
1926	384	403	440	482	525	530	520	494	463	453	387	384
1927	393	434	473	520	544	544	533	514	479	455	433	431
1928	463	493	510	542	544	544	531	502	453	428	405	404
1929	431	453	478	523	544	544	534	520	498	465	433	430
1930	430	435	481	530	541	544	524	492	461	453	438	415
1931	420	424	425	467	481	481	471	459	448	425	378	377
1932	390	389	451	509	537	530	514	489	470	468	441	427
1933	441	447	448	492	512	521	514	500	478	444	400	400
1934	414	411	456	509	518	518	504	480	457	439	405	393
1935	390	411	430	490	496	530	525	499	461	434	378	360
1936	397	408	419	475	520	540	532	512	475	452	432	414
1937	440	452	474	524	544	544	544	539	510	471	432	415
1938	445	477	512	544	544	544	544	544	537	504	471	486
1939	513	529	544	544	544	544	522	486	455	442	432	412
1940	417	414	408	474	514	536	526	500	459	435	374	373
1941	405	435	471	522	544	544	538	533	517	468	438	427
1942	488	504	529	544	544	544	535	519	511	470	444	457
1943	487	503	526	544	544	544	541	536	508	474	432	434
1944	465	493	513	544	544	544	522	485	451	433	419	413
1945	418	455	489	522	544	544	524	493	452	427	410	413
1946	445	477	502	541	544	544	521	483	436	403	400	401
1947	430	459	488	518	544	544	522	483	445	425	409	407
1948	411	416	416	467	485	507	503	477	443	417	373	372
1949	403	432	463	508	529	544	522	486	445	423	405	409
1950	428	441	452	502	540	544	528	496	463	432	378	376
1951	404	439	477	525	544	544	522	492	443	408	387	388
1952	414	444	472	511	544	544	544	536	510	492	499	493
1953	518	539	544	544	544	544	524	504	480	458	439	453
1954	483	502	523	544	544	544	529	502	448	415	395	397
1955	425	455	481	520	532	538	517	485	458	450	436	420
1956	423	435	478	516	544	544	530	512	491	459	430	440
1957	467	492	500	531	544	544	526	497	459	435	415	417
1958	449	478	503	535	544	544	544	543	536	500	481	495
1959	508	529	544	544	544	544	518	480	441	421	405	404
1960	437	453	458	504	543	544	522	486	452	438	385	362
1961	386	418	455	500	533	544	520	483	452	439	430	405
1962	421	436	470	504	543	544	517	475	422	382	334	342
1963	379	411	440	485	520	538	530	514	488	461	440	451
1964	480	507	523	544	544	544	514	473	426	398	372	376
1965	382	415	452	504	530	544	539	522	490	469	441	445
1966	473	501	518	544	544	544	521	482	432	401	391	396
1967	422	454	488	527	544	544	544	537	525	506	509	509
1968	528	544	544	544	544	544	523	486	447	428	411	413
1969	444	473	505	542	544	544	544	544	537	517	489	503
1970	517	538	544	544	544	544	526	496	454	432	413	419
1971	449	480	511	538	542	544	525	500	467	438	411	423
1972	453	479	494	526	544	544	521	482	441	420	403	400
1973	425	457	488	521	544	544	528	496	458	428	416	419
1974	450	478	494	535	544	544	535	516	487	458	432	445
1975	473	486	505	537	544	544	531	508	481	448	422	433
1976	460	483	497	528	544	544	524	495	475	468	449	430
1977	431	437	439	457	457	457	458	446	426	403	395	410
1978	414	432	482	534	544	544	544	526	472	432	447	407
1979	478	502	517	544	544	544	529	501	466	445	428	417
1980	451	482	503	544	544	544	544	538	520	489	450	467
1981	498	518	539	544	544	544	525	487	449	430	414	409
1982	432	466	498	533	544	544	544	544	530	494	462	472
1983	496	515	536	544	544	544	544	544	542	541	528	541
1984	544	544	544	544	544	544	527	498	460	435	415	419
1985	454	486	502	533	544	544	518	478	430	402	375	377
1986	381	396	425	480	517	544	544	536	523	489	456	464
1987	494	505	531	544	544	544	522	485	456	445	437	414
1988	422	419	456	506	518	518	506	490	478	460	425	422
1989	418	435	456	493	493	526	514	483	450	441	385	395
1990	411	427	459	500	521	525	508	478	460	456	399	383
1991	383	390	390	405	405	405	405	405	405	405	405	405
1992	409	422	437	483	513	536	526	506	490	457	414	406
1993	406	413	462	519	543	544	534	520	504	471	432	431
1994	462	492	507	540	544	544	520	483	453	440	432	416

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
0	7	18	34	71	105	100
0	12	43	85	112	134	135
18	28	50	80	107	139	141
14	25	52	93	109	147	166
14	24	50	81	91	157	160
0	11	30	65	89	111	113
0	13	42	91	116	139	140
0	10	24	46	79	111	114
0	20	52	83	91	106	129
63	73	85	96	119	166	167
14	30	55	74	76	103	117
23	30	44	66	100	144	144
26	40	64	87	105	139	151
14	19	45	83	110	166	184
4	12	32	69	92	112	130
0	0	5	34	73	112	129
0	0	7	40	73	132	158
0	22	58	89	102	112	136
8	18	44	85	109	170	171
0	6	11	27	76	106	87
0	9	25	33	74	100	87
0	3	8	36	70	112	110
0	22	59	93	111	125	131
0	20	51	92	117	134	131
0	23	61	108	141	144	143
0	22	61	99	119	135	137
37	41	67	101	127	171	172
0	22	58	99	121	139	135
0	16	48	81	112	166	168
0	22	52	101	136	157	156
0	0	0	8	34	52	45
0	20	40	64	86	105	91
0	15	42	96	129	149	147
6	27	59	86	94	108	124
0	14	32	53	85	114	107
0	18	47	85	109	129	124
0	0	1	8	44	63	49
0	26	64	103	123	139	140
0	22	58	92	106	159	182
0	24	61	92	105	114	139
0	27	69	122	162	210	202
6	14	30	56	83	104	93
0	30	71	118	146	172	168
0	5	22	54	75	103	99
0	23	62	112	143	153	148
0	0	0	7	19	38	35
0	21	58	97	116	133	131
0	0	0	7	27	55	41
0	18	48	90	112	131	125
0	19	44	77	106	133	121
0	23	62	103	124	141	144
0	16	48	86	116	128	125
0	9	28	57	86	112	99
0	13	36	63	96	122	111
0	20	49	69	76	95	114
87	86	98	118	141	149	134
0	0	0	18	72	112	97
0	15	43	78	99	116	127
0	0	6	24	55	94	77
0	19	57	95	114	130	135
0	0	0	14	50	82	72
0	0	0	2	3	16	3
0	17	46	84	109	129	125
0	26	68	114	142	169	167
0	0	8	21	55	88	80
0	22	59	82	129	107	130
26	38	54	66	84	119	122
18	30	61	94	103	159	149
19	36	66	84	88	145	161
79	81	92	108	125	141	139
8	18	38	54			

Joint Point Alternative 5

STUDY: 524
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	993	999	1003	1019	1038	1060	1067	1062	1048	1029	1023
1923	1020	1017	1019	1023	1024	1026	1038	1033	1020	1000	982	981
1924	981	981	980	979	986	986	975	961	943	914	894	877
1925	881	897	906	916	922	999	1031	1043	1033	1009	993	991
1926	991	990	987	986	1015	1023	1039	1032	1011	988	968	961
1927	960	987	1010	1035	1026	1052	1067	1067	1058	1041	1019	1014
1928	1012	1017	1020	1028	1044	1046	1066	1062	1048	1022	1000	993
1929	989	989	990	997	1008	1005	1006	999	990	974	956	948
1930	946	945	976	987	1004	1026	1037	1038	1019	999	986	984
1931	982	981	978	981	984	991	983	973	961	938	923	910
1932	905	904	920	931	941	965	968	977	969	955	941	934
1933	932	932	932	935	938	971	976	981	978	959	945	938
1934	937	937	945	963	982	994	995	990	981	945	921	906
1935	900	911	916	939	958	982	1027	1035	1027	1003	988	983
1936	982	980	979	1006	1032	1045	1055	1053	1045	1022	998	993
1937	988	985	980	976	978	1006	1035	1044	1040	1017	997	990
1938	987	1009	1020	1035	1030	1024	1049	1067	1067	1058	1045	1036
1939	1023	1017	1020	1022	1024	1039	1031	1024	999	977	947	943
1940	939	933	943	991	1017	1025	1059	1064	1054	1033	1005	1005
1941	1004	1004	1019	1020	1024	1045	1064	1067	1067	1058	1047	1036
1942	1023	1017	1020	1023	1028	1042	1067	1067	1067	1058	1045	1036
1943	1023	1017	1022	1030	1042	1051	1067	1067	1059	1045	1029	1023
1944	1022	1017	1015	1014	1023	1033	1038	1038	1019	995	974	967
1945	969	981	996	1003	1038	1051	1063	1067	1062	1040	1018	1013
1946	1012	1017	1018	1033	1039	1051	1063	1065	1055	1037	1021	1015
1947	1008	1009	1010	1006	1013	1032	1040	1029	1014	991	971	960
1948	968	971	974	1002	1000	1012	1053	1067	1066	1048	1025	1023
1949	1020	1017	1015	1011	1015	1050	1063	1064	1048	1019	997	994
1950	989	988	986	995	1011	1029	1045	1044	1031	1009	992	990
1951	1002	1017	1020	1033	1040	1057	1064	1067	1051	1029	1011	1008
1952	1006	1011	1019	1032	1038	1048	1058	1067	1067	1058	1046	1036
1953	1023	1017	1021	1022	1033	1051	1065	1067	1067	1057	1040	1036
1954	1023	1017	1021	1030	1035	1051	1067	1064	1059	1042	1029	1025
1955	1022	1017	1022	1024	1027	1025	1038	1046	1027	1003	985	985
1956	978	983	1017	1017	1019	1048	1067	1067	1067	1058	1045	1036
1957	1023	1017	1016	1017	1035	1052	1058	1067	1060	1043	1028	1030
1958	1023	1017	1021	1025	1067	1024	1053	1067	1067	1058	1047	1036
1959	1023	1017	1017	1034	1039	1052	1057	1056	1038	1013	997	999
1960	991	989	987	993	1021	1048	1055	1064	1046	1022	1003	1002
1961	997	1000	1017	1023	1044	1057	1063	1067	1048	1024	1003	1003
1962	997	997	1009	1005	1035	1052	1064	1065	1053	1033	1009	1006
1963	1023	1017	1021	1025	1045	1055	1052	1067	1063	1049	1031	1029
1964	1023	1017	1018	1033	1034	1037	1031	1026	1011	989	969	967
1965	966	977	1017	1022	1041	1053	1065	1066	1057	1042	1029	1028
1966	1023	1017	1021	1037	1049	1055	1063	1061	1046	1026	1009	1002
1967	994	1008	1021	1030	1044	1048	1064	1067	1067	1058	1047	1036
1968	1023	1017	1019	1025	1034	1054	1056	1058	1042	1021	1012	1010
1969	1005	1006	1017	1022	1027	1048	1063	1067	1067	1058	1047	1036
1970	1023	1017	1020	1017	1025	1052	1055	1055	1043	1023	1006	1004
1971	1004	1017	1020	1028	1042	1043	1064	1067	1067	1058	1047	1036
1972	1023	1017	1022	1033	1045	1056	1067	1067	1050	1029	1015	1013
1973	1014	1017	1021	1030	1034	1053	1065	1067	1059	1041	1024	1020
1974	1023	1017	1018	1017	1036	1025	1058	1067	1067	1058	1047	1036
1975	1023	1017	1021	1024	1045	1039	1061	1067	1067	1057	1045	1036
1976	1023	1017	1018	1017	1012	1020	1027	1023	998	978	974	976
1977	978	980	980	990	970	970	952	946	924	906	888	885
1978	873	872	916	1019	1031	1047	1067	1067	1064	1053	1040	1036
1979	1023	1017	1013	1015	1026	1044	1052	1060	1046	1026	1010	1009
1980	1009	1012	1015	1029	1019	1046	1059	1064	1056	1045	1035	1035
1981	1023	1017	1020	1029	1042	1056	1064	1062	1042	1018	1001	998
1982	994	1017	1018	1033	1029	1046	1051	1067	1067	1058	1047	1036
1983	1023	1017	1020	1022	1017	1045	1050	1067	1067	1058	1047	1036
1984	1023	1017	1018	1034	1047	1056	1064	1067	1059	1043	1030	1032
1985	1023	1017	1022	1023	1027	1034	1042	1034	1011	991	975	973
1986	975	979	989	1014	1017	1029	1047	1049	1037	1021	1005	1009
1987	1009	1008	1007	1008	1018	1029	1046	1040	1007	983	948	946
1988	942	944	975	998	998	1001	1007	1007	989	956	941	939
1989	939	952	958	965	972	1036	1056	1052	1036	1015	1005	1005
1990	1008	1006	1003	1009	1010	1017	1011	1017	1002	977	957	954
1991	948	946	945	946	942	968	979	979	969	956	942	934
1992	933	931	932	937	975	998	1009	1002	987	962	949	943
1993	939	935	950	987	1019	1031	1059	1067	1067	1054	1044	1045
1994	1043	1017	1019	1020	1026	1030	1030	1028	1001	981	959	956

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
29	7	0	5	19	38	44
41	29	34	47	67	85	86
81	92	106	124	153	173	190
68	36	24	34	58	74	76
44	28	35	56	79	99	106
15	0	0	9	26	48	53
21	1	5	19	45	67	74
62	61	68	77	93	111	119
41	30	29	48	68	81	83
76	84	94	106	129	144	157
102	99	90	98	112	126	133
96	91	86	89	108	122	129
73	72	77	86	122	146	161
85	40	32	40	64	79	84
22	12	14	22	45	69	74
12	32	23	27	50	70	77
43	18	0	0	9	22	31
29	36	43	68	90	120	124
42	8	3	13	34	62	62
22	3	0	0	9	20	31
25	0	0	0	9	22	31
16	0	0	8	22	38	44
34	29	29	48	72	93	100
16	4	0	5	27	49	54
16	4	2	12	30	46	52
35	27	38	53	76	96	107
55	14	0	1	19	42	44
17	4	3	19	48	70	73
38	22	23	36	58	75	77
10	3	0	16	38	56	59
19	9	0	0	9	21	31
16	2	0	0	10	27	31
16	0	3	8	25	38	42
42	29	21	40	64	82	82
19	0	0	0	9	22	31
15	9	0	7	24	39	37
43	14	0	9	20	31	31
15	10	11	29	54	70	68
19	12	3	21	45	64	65
10	4	0	19	43	64	64
15	3	2	14	34	58	61
12	15	0	4	18	36	38
30	36	41	56	78	98	100
14	2	1	10	25	38	39
12	4	6	21	41	58	65
19	3	0	0	9	20	31
13	11	9	25	46	55	57
15	4	0	0	9	20	31
15	12	12	24	44	61	63
24	3	0	0	9	20	31
11	0	0	17	38	52	54
14	2	0	8	26	43	47
42	9	0	0	9	20	31
28	6	0	0	10	22	31
97	115	121	143	161	179	182
20	7	0	3	14	27	31
23	15	7	21	41	57	58
21	8	3	11	22	32	32
11	3	5	25	49	66	69
21	16	0	0	9	20	31
22	17	0	0	9	20	31
11	3	0	8			

Joint Point Alternative 5

STUDY: 524
CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'
Elevation in feet

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly elevation data from 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly difference from maximum reservoir elevation from 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else 1
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly reservoir change from previous month from 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else 1
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly largemouth bass reservoir habitat index from 1922 to 1994.

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly largemouth bass reservoir habitat index from 1922 to 1994.

73 - year Average: 12

73 - year Average: 29

1929 - '34 Average: 191

STUDY: 524
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 466'
Elevation in feet

Table with columns for Year (1922-1994) and months (OCT-SEP) showing Reservoir Elevation in feet.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Difference from Maximum Reservoir Elevation [DFMRE].

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Reservoir Change from Previous Month [fluctuation].

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Reservoir Fluctuation Scoring Table values.

Largemouth Bass Reservoir Habitat Index =

Table with columns for Year (1922-1994) and months (MAR-SEP) showing Largemouth Bass Reservoir Habitat Index values.

73 - year Average: 13

73 - year Average: 32

1929 - '34 Average: 223

STUDY: **524**

CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	940	943	948	954	968	978	973	990	1012	1004	991	984
1923	980	984	994	1002	1008	1007	1004	1008	1009	999	985	976
1924	975	977	981	985	988	989	979	967	954	942	931	926
1925	926	928	932	935	953	965	966	982	986	978	964	957
1926	955	957	959	962	972	975	976	965	952	937	923	912
1927	913	918	927	934	953	964	973	984	987	976	963	957
1928	958	963	969	973	981	1001	999	1001	993	979	965	957
1929	956	958	961	964	968	969	964	961	950	938	926	918
1930	919	921	923	927	933	941	941	936	931	917	896	883
1931	884	889	892	896	901	904	896	883	865	847	828	819
1932	818	821	832	841	864	875	875	911	930	923	905	893
1933	894	896	902	907	911	914	906	902	899	878	856	844
1934	844	849	855	861	870	880	871	857	837	818	791	773
1935	770	773	779	793	805	816	834	877	898	883	863	851
1936	851	855	860	877	914	927	940	963	971	960	947	940
1937	940	943	946	951	964	977	979	1003	1007	998	987	979
1938	980	982	995	1004	1023	1044	1052	1079	1088	1084	1075	1069
1939	1050	1050	1050	1050	1050	1052	1050	1038	1025	1012	999	992
1940	988	990	992	1004	1018	1035	1044	1055	1047	1034	1022	1014
1941	1014	1016	1021	1028	1038	1048	1043	1059	1065	1058	1048	1040
1942	1039	1040	1045	1050	1050	1055	1055	1067	1081	1078	1067	1062
1943	1050	1050	1050	1050	1050	1055	1061	1068	1067	1059	1048	1041
1944	1039	1040	1042	1043	1046	1050	1045	1041	1035	1022	1008	1000
1945	998	1003	1007	1012	1026	1035	1036	1048	1054	1046	1033	1026
1946	1026	1030	1040	1048	1050	1054	1053	1061	1058	1046	1034	1027
1947	1026	1029	1031	1034	1037	1040	1029	1020	1010	1000	988	981
1948	980	981	984	986	987	991	990	992	1000	997	979	972
1949	970	973	976	979	982	989	982	986	980	967	954	947
1950	945	946	948	956	966	975	974	986	992	980	967	960
1951	959	995	1035	1046	1050	1055	1048	1041	1033	1020	1007	1000
1952	998	1001	1008	1022	1033	1046	1048	1077	1088	1086	1076	1070
1953	1050	1050	1050	1050	1050	1054	1046	1036	1038	1029	1016	1009
1954	1006	1008	1011	1014	1016	1023	1026	1028	1019	1006	992	982
1955	980	982	987	992	996	1000	993	986	982	969	956	947
1956	947	950	983	1011	1025	1034	1025	1042	1053	1047	1035	1028
1957	1026	1028	1030	1033	1037	1045	1032	1029	1028	1015	1002	994
1958	989	992	994	1001	1009	1024	1031	1051	1075	1069	1059	1052
1959	1050	1050	1050	1050	1050	1053	1046	1030	1018	1005	992	983
1960	979	981	984	987	994	999	996	991	980	968	953	943
1961	939	942	946	949	951	954	950	943	931	918	900	889
1962	889	892	896	899	916	924	926	934	937	927	910	906
1963	896	901	908	921	939	946	947	976	984	975	963	956
1964	957	962	966	972	975	979	972	964	956	942	929	921
1965	920	924	955	982	996	1004	1012	1013	1018	1011	999	993
1966	992	996	1001	1007	1012	1017	1006	1004	994	980	966	957
1967	957	959	972	986	996	1007	1009	1032	1060	1064	1054	1048
1968	1046	1048	1050	1050	1050	1054	1042	1033	1022	1008	994	984
1969	982	987	990	1020	1041	1055	1066	1088	1088	1084	1074	1066
1970	1050	1050	1050	1050	1050	1055	1047	1041	1039	1025	1012	1005
1971	1003	1007	1015	1022	1029	1035	1026	1021	1021	1011	998	990
1972	986	990	997	1002	1003	1007	993	992	982	968	954	947
1973	947	950	956	971	991	1003	1004	1022	1026	1016	1006	1001
1974	1001	1007	1017	1030	1039	1053	1057	1068	1067	1058	1047	1040
1975	1039	1041	1044	1047	1050	1055	1050	1049	1061	1053	1042	1035
1976	1033	1036	1039	1041	1043	1046	1040	1031	1020	1010	1000	995
1977	995	996	997	998	998	998	989	977	968	956	944	938
1978	937	936	940	951	963	984	993	1011	1021	1020	1010	1007
1979	1007	1010	1013	1022	1034	1048	1048	1057	1052	1039	1025	1018
1980	1019	1022	1025	1050	1050	1055	1056	1063	1070	1068	1057	1051
1981	1050	1050	1050	1050	1050	1053	1045	1034	1019	1005	992	984
1982	982	991	1006	1027	1050	1055	1071	1086	1088	1084	1075	1071
1983	1050	1050	1050	1050	1050	1055	1056	1070	1068	1068	1062	1075
1984	1050	1050	1050	1050	1050	1055	1044	1037	1033	1022	1011	1006
1985	1050	1050	1015	1018	1023	1029	1026	1020	1010	1000	990	984
1986	984	987	991	1001	1049	1055	1056	1061	1065	1055	1045	1040
1987	1039	1041	1044	1044	1046	1049	1044	1034	1023	1014	1006	1002
1988	998	998	999	1000	1002	1004	998	988	978	968	959	953
1989	952	952	953	954	956	968	964	960	952	940	929	924
1990	927	930	934	937	940	945	937	926	911	891	875	866
1991	865	866	871	871	871	879	874	869	853	834	817	810
1992	811	813	819	822	833	842	834	818	792	762	727	715
1993	723	737	755	789	887	941	930	935	945	936	925	921
1994	920	921	925	926	927	932	929	926	913	894	877	869

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
120	110	115	98	76	84	97
80	81	84	80	79	89	103
100	99	109	121	134	146	157
135	123	122	106	102	110	124
116	113	112	123	136	151	165
135	124	115	104	101	112	125
107	87	89	87	95	109	123
120	119	124	127	138	150	162
155	147	147	152	157	171	192
187	184	192	205	223	241	260
224	213	213	177	158	165	183
177	174	182	186	189	210	232
218	208	217	231	251	270	297
283	272	254	211	190	205	225
174	161	148	125	117	128	141
124	111	109	85	81	90	101
65	44	36	9	0	4	13
38	36	38	50	63	76	89
70	53	44	33	41	54	66
50	40	45	29	23	30	40
38	33	33	21	7	10	21
38	33	27	20	21	29	40
42	38	43	47	53	66	80
62	53	52	40	34	42	55
38	34	35	27	30	42	54
51	48	59	68	78	88	100
101	97	98	96	88	97	109
106	99	106	102	108	121	134
122	113	114	102	96	108	121
38	33	40	47	55	68	81
55	42	40	11	0	2	12
38	34	42	52	50	59	72
72	65	62	60	69	82	96
92	88	95	102	106	119	132
63	54	63	66	35	41	53
51	43	56	59	60	73	86
79	64	57	27	13	19	29
38	35	42	58	70	83	96
94	89	92	97	108	122	135
137	134	138	145	157	170	188
172	164	162	154	151	161	178
149	142	141	112	104	113	125
113	109	116	124	132	146	159
92	84	76	75	70	77	89
76	71	82	84	94	108	122
92	81	79	56	28	24	34
38	34	46	55	66	80	94
47	33	22	0	0	4	14
38	33	41	47	49	63	76
59	53	62	67	67	77	90
85	81	65	96	106	120	134
97	85	84	66	62	72	82
49	35	31	20	21	30	41
38	33	38	39	27	35	46
45	42	48	57	68	78	88
90	90	99	111	120	132	144
125	104	95	77	67	68	78
54	40	40	31	36	49	63
38	33	32	25	18	20	31
38	35	43	54	69	83	96
38	33	17	2	0	4</	

STUDY: 524

CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	599	581	579	600	656	690	698	724	781	778	763	752
1923	746	745	748	760	775	784	788	792	801	794	779	770
1924	764	761	756	755	756	754	748	743	734	722	708	700
1925	695	695	696	700	722	739	751	762	780	771	755	744
1926	737	734	730	729	738	742	756	768	765	750	734	725
1927	717	717	721	729	758	773	784	782	800	793	778	768
1928	762	762	762	766	774	792	801	818	818	804	788	779
1929	772	767	763	762	766	767	767	770	778	769	759	752
1930	747	744	741	742	748	755	756	759	772	763	754	747
1931	745	744	743	745	748	747	739	727	715	701	688	680
1932	676	671	683	699	736	751	752	756	773	768	752	741
1933	734	727	721	720	727	730	726	719	736	725	708	697
1934	668	667	664	667	696	707	706	698	694	677	658	648
1935	640	640	641	655	682	698	723	734	764	751	734	721
1936	713	711	705	711	753	770	779	796	814	804	789	778
1937	772	767	763	765	793	800	802	815	832	819	805	795
1938	789	784	800	800	800	800	800	804	831	832	819	808
1939	800	799	799	800	800	800	802	804	799	787	774	766
1940	764	763	761	773	800	800	802	816	829	814	799	789
1941	783	781	783	798	800	800	800	812	832	831	817	808
1942	800	798	800	800	800	800	802	807	831	832	818	808
1943	800	800	800	800	800	800	802	821	832	824	810	799
1944	794	792	788	787	793	800	801	808	814	802	787	777
1945	772	773	776	781	800	800	802	807	831	825	810	799
1946	796	797	800	800	800	800	802	806	812	796	780	769
1947	763	763	765	768	776	781	778	782	776	764	750	742
1948	739	738	737	738	739	740	735	743	769	758	740	730
1949	723	717	712	711	718	729	735	745	752	734	715	702
1950	694	687	681	687	706	719	727	737	754	738	720	707
1951	701	750	798	800	800	800	798	794	798	783	769	759
1952	752	750	757	782	800	800	800	820	832	832	819	808
1953	800	795	793	800	800	800	802	804	814	810	796	787
1954	782	778	775	776	785	797	802	819	820	805	789	780
1955	774	770	768	774	781	784	780	784	791	778	766	759
1956	753	749	798	800	800	800	802	818	832	832	818	808
1957	800	798	793	793	799	800	800	806	827	814	800	791
1958	786	781	779	783	800	800	800	821	832	832	819	808
1959	800	794	799	793	800	800	802	800	794	782	770	763
1960	760	758	755	756	763	769	770	775	778	768	758	752
1961	748	746	746	748	750	749	743	733	726	713	701	694
1962	691	688	686	687	712	732	742	742	768	761	746	736
1963	729	724	720	725	751	762	771	781	806	802	788	779
1964	773	774	775	780	786	789	785	781	784	772	761	754
1965	750	751	784	800	800	800	802	807	827	827	816	807
1966	800	800	800	800	800	800	801	798	791	776	761	752
1967	747	744	755	771	788	800	800	817	832	832	820	808
1968	800	795	791	792	800	800	802	805	803	791	779	771
1969	766	767	770	800	800	800	800	823	832	832	819	808
1970	800	799	800	800	800	800	799	799	807	795	780	771
1971	765	766	772	788	800	800	801	801	807	798	786	778
1972	773	769	772	778	792	800	800	798	795	783	772	766
1973	762	761	763	774	800	800	802	812	827	812	797	788
1974	783	787	798	800	800	800	800	806	828	819	805	796
1975	791	789	786	786	798	800	802	812	832	825	812	803
1976	800	800	799	799	800	799	794	787	777	767	757	751
1977	748	745	742	741	741	737	728	715	701	687	671	662
1978	658	654	657	683	716	748	761	776	813	821	808	802
1979	797	794	790	800	800	800	802	822	832	818	803	794
1980	789	788	787	800	800	800	800	817	832	832	819	808
1981	800	797	794	795	799	800	802	806	805	793	782	774
1982	770	776	795	800	800	800	800	820	832	832	820	808
1983	800	800	800	800	800	800	800	819	832	832	820	808
1984	800	800	800	800	800	800	797	803	814	801	786	776
1985	773	773	779	786	794	800	801	799	795	784	772	766
1986	763	764	767	774	800	800	802	827	832	825	811	802
1987	796	791	786	784	786	788	786	783	779	769	759	752
1988	750	749	749	754	759	761	756	747	740	728	716	709
1989	705	702	702	705	708	722	733	747	754	743	732	727
1990	725	725	725	727	730	733	730	726	724	709	695	688
1991	684	681	676	675	675	684	683	698	709	699	689	683
1992	682	682	681	684	693	698	701	707	706	692	677	666
1993	660	655	654	689	721	750	758	772	803	802	788	778
1994	772	767	762	762	765	768	765	768	766	756	746	740

Difference from Maximum Reservoir

Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
142	134	108	51	54	69	80	
48	44	40	31	38	53	62	
78	84	89	98	110	124	132	
93	81	70	52	61	77	88	
90	76	64	67	82	98	107	
59	48	50	32	39	54	64	
40	31	14	14	28	44	53	
65	65	62	54	54	63	73	80
77	76	73	60	69	78	85	
85	93	105	117	131	144	152	
81	80	76	59	64	80	91	
102	106	113	96	107	124	135	
125	126	134	138	155	174	184	
134	109	98	68	81	98	111	
62	53	36	18	28	43	54	
32	30	17	0	13	27	37	
32	32	28	1	0	13	24	
32	30	28	33	45	58	66	
32	30	16	3	18	33	43	
32	32	20	1	0	15	24	
32	30	25	1	0	14	24	
32	30	11	0	8	22	33	
32	31	24	18	30	45	55	
32	30	25	1	7	22	33	
32	30	26	20	36	52	63	
51	54	50	56	68	82	90	
92	97	89	63	74	92	102	
103	97	73	74	75	73	71	702
113	105	95	78	94	112	125	
32	34	38	34	49	63	73	
32	32	12	0	0	13	24	
32	30	28	18	22	36	45	
35	30	13	12	27	43	52	
48	52	48	41	54	66	73	
32	30	14	0	0	14	24	
32	32	26	5	18	32	41	
32	32	11	0	0	13	24	
32	30	32	38	50	62	69	
63	62	57	54	64	74	80	
83	89	99	106	119	131	138	
100	90	90	64	71	86	96	
70	61	51	26	30	44	53	
43	47	51	48	60	71	78	
32	30	25	5	16	25	35	
32	31	34	41	56	71	80	
32	32	15	0	0	12	24	
32	30	27	29	41	53	61	
32	32	9	0	0	13	24	
32	33	33	25	37	52	61	
32	31	31	25	34	46	54	
32	32	34	37	49	60	66	
32	30	20	5	20	35	44	
32	32	26	4	13	27	36	
32	30	20	0	7	20	29	
33	38	45	55	65	75	81	
95	104	117	131	145	161	170	
84	71	56	19	11	24	30	
32	30	15	0	14	29	38	
32	32	15	0	0	13	24	
32	30	26	27	39	50	58	
32	32	12	0	0	12	24	
32	32	13	0	0	0	24	
32	35	29	18	31	46	56	
32	31	33	37	48	60	66	
32	30	5	0	7	21	30	
44	46	49					

STUDY: **524**
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	679	679	695	711	759	779	789	845	867	860	846	836	
1923	808	808	808	808	808	813	827	854	859	850	835	825	
1924	808	808	808	808	808	807	809	810	797	779	766	756	
1925	752	758	763	767	792	801	819	840	844	831	815	803	
1926	801	801	802	804	808	812	831	827	826	822	814	806	
1927	802	803	807	807	808	815	817	844	854	849	845	840	
1928	808	808	808	808	808	809	808	824	821	815	810	807	
1929	805	804	804	803	805	807	808	811	811	813	816	810	
1930	806	804	804	804	804	800	803	803	807	810	813	811	
1931	808	808	808	808	808	808	808	806	794	776	762	752	
1932	750	751	770	782	808	817	826	847	864	854	839	829	
1933	808	807	806	808	808	811	813	816	830	817	802	794	
1934	789	788	792	797	805	813	819	810	801	784	770	761	
1935	757	761	766	784	796	806	840	859	867	854	839	828	
1936	808	808	808	808	808	820	840	855	861	849	834	823	
1937	808	808	808	808	808	820	834	859	867	853	838	827	
1938	808	808	808	808	808	820	840	859	867	867	855	840	
1939	808	808	808	808	808	816	831	832	821	803	787	776	
1940	777	778	779	806	808	820	837	859	861	845	829	816	
1941	808	808	808	808	808	820	834	859	867	863	850	840	
1942	808	808	808	808	808	820	838	859	867	860	851	840	
1943	808	808	808	808	808	820	840	859	864	853	838	828	
1944	808	808	808	808	808	817	815	838	840	827	810	796	
1945	794	800	806	806	808	820	833	856	867	856	842	831	
1946	808	808	808	808	808	818	837	859	857	842	826	813	
1947	808	808	808	808	808	815	823	836	830	814	799	791	
1948	789	790	791	793	794	794	798	820	837	823	804	791	
1949	787	786	787	789	793	801	810	831	829	810	790	775	
1950	770	769	769	777	790	793	808	826	827	808	788	773	
1951	769	808	808	808	808	819	827	837	834	816	796	781	
1952	777	778	791	808	808	820	840	859	867	864	852	840	
1953	808	808	808	808	808	809	815	816	823	809	790	775	
1954	772	771	772	775	785	798	815	833	826	805	785	770	
1955	766	765	768	774	779	781	781	803	812	797	780	770	
1956	765	765	808	808	808	819	832	859	867	863	850	840	
1957	808	808	808	808	808	813	813	828	838	822	804	790	
1958	786	787	792	798	808	820	840	859	867	862	850	840	
1959	808	808	808	808	808	813	823	826	817	797	780	773	
1960	772	771	770	771	783	791	805	818	815	800	786	776	
1961	773	773	775	776	778	779	784	785	777	759	742	730	
1962	729	729	731	734	776	786	809	818	832	819	801	786	
1963	782	782	783	792	808	810	819	841	854	845	830	818	
1964	808	808	808	808	808	807	808	809	816	813	797	780	771
1965	765	769	808	808	808	815	831	854	867	861	850	840	
1966	808	808	808	808	808	814	828	838	826	804	784	771	
1967	767	769	794	806	808	820	840	859	867	867	856	840	
1968	808	808	808	808	808	812	817	821	812	793	777	766	
1969	762	766	774	808	808	820	840	859	867	867	854	840	
1970	808	808	808	808	808	820	821	837	837	821	802	789	
1971	786	788	798	807	808	812	814	826	836	822	804	790	
1972	787	787	794	799	805	816	819	831	831	816	802	795	
1973	793	794	800	808	808	820	828	859	867	852	838	828	
1974	808	808	808	808	808	820	833	859	867	854	839	829	
1975	808	808	808	808	808	820	823	855	867	856	842	832	
1976	808	808	808	808	808	809	808	809	798	781	768	759	
1977	758	756	754	754	754	749	740	727	716	686	656	632	
1978	626	626	642	693	741	782	815	859	867	867	856	840	
1979	808	808	808	808	808	820	828	859	863	849	834	823	
1980	808	808	808	808	808	820	835	859	867	867	855	840	
1981	808	807	807	808	808	813	823	835	831	816	802	794	
1982	792	801	808	808	808	820	840	859	867	865	854	840	
1983	808	808	808	808	808	820	836	859	867	867	864	840	
1984	808	808	808	808	808	820	827	850	848	832	814	801	
1985	800	803	807	808	808	814	828	841	835	821	807	797	
1986	797	799	806	808	808	820	839	859	867	855	841	830	
1987	808	807	807	807	808	810	818	821	811	795	857	840	
1988	772	773	775	781	785	791	797	801	794	777	763	753	
1989	751	750	753	753	759	775	796	805	802	786	772	763	
1990	765	766	766	769	772	779	789	786	777	761	744	732	
1991	730	729	729	728	728	748	755	775	789	775	762	751	
1992	750	751	752	754	768	774	791	793	781	768	753	742	
1993	740	741	747	792	808	820	837	859	867	861	848	837	
1994	808	807	808	808	808	810	814	820	812	796	783	773	

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir
 Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	21	31	1
54	40	13	8	17	32	42	1
60	58	57	70	88	101	111	1
66	48	27	23	36	52	64	1
55	36	40	41	45	53	61	1
52	50	23	13	18	22	27	1
58	59	43	46	52	57	60	1
60	59	56	56	54	51	57	1
67	64	64	60	57	54	56	1
59	59	61	73	91	105	115	1
50	41	20	3	13	28	38	1
56	54	51	37	50	65	73	1
54	48	57	66	83	97	106	1
61	27	8	0	13	28	39	1
47	27	12	6	18	33	44	1
47	33	8	0	14	29	40	1
47	27	8	0	10	22	27	1
51	36	35	46	64	80	91	1
47	30	8	6	22	38	51	1
47	33	8	0	4	17	27	1
47	29	8	0	7	16	27	1
47	27	8	3	14	29	39	1
50	52	29	27	40	57	71	1
47	34	11	0	11	25	36	1
49	30	8	10	25	41	54	1
52	44	31	37	53	68	76	1
73	69	47	30	44	63	76	1
66	57	36	38	57	77	92	1
74	59	41	40	59	79	94	1
48	40	30	33	51	71	86	1
47	27	8	0	3	15	27	1
58	52	51	44	58	77	92	1
69	52	34	41	62	82	97	1
86	86	64	55	70	87	97	1
48	35	8	0	4	17	27	1
54	54	39	29	45	63	77	1
47	27	8	0	5	17	27	1
54	44	41	50	70	87	94	1
76	62	49	52	67	81	91	1
88	83	82	90	108	125	137	1
81	58	49	35	48	66	81	1
57	48	26	13	22	37	49	1
59	58	51	54	70	87	96	1
52	36	13	0	6	17	27	1
53	39	29	41	63	83	96	1
47	27	8	0	0	11	27	1
55	50	46	55	74	90	101	1
47	27	8	0	0	13	27	1
47	46	30	30	46	65	78	1
55	53	41	31	45	63	77	1
51	48	36	36	51	65	72	1
47	39	8	0	15	29	39	1
47	34	8	0	13	28	38	1
47	44	12	0	11	25	35	1
58	59	58	69	86	99	108	1
118	127	140	151	181	211	235	1
85	52	8	0	0	11	27	1
47	39	8	4	18	33	47	1
47	32	8	0	0	12	27	1
54	44	32	36	51	65	73	1
47	27	8	0	2	13	27	1
47	31	8	0	0	3		

STUDY: 524
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	461	471	487	500	506	490	512	530	520	497	480	472
1926	474	487	503	517	520	506	548	562	533	492	471	482
1927	488	504	525	543	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	484	499	513	523	517	513	531	531	527	506	466	477
1930	478	494	506	517	514	509	524	534	518	488	465	482
1931	486	501	512	522	517	508	510	515	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	469	479	499	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	494	503	517	549	550	551	548	561	553	512	465	471
1941	481	493	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	481
1945	481	503	523	533	560	568	565	571	576	554	511	490
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	487	503	517	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	535	541	523	534	551	538	505	476	482
1951	490	532	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	490	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	565	576	576	557	516	498	481
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	473	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	528	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	479	495	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	500	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	553	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
10	17	0	0	14	58	85	22
59	35	27	36	50	113	106	7
73	70	65	71	98	112	108	1
86	64	46	56	79	96	104	1
70	28	14	43	84	105	94	1
15	16	7	0	33	84	94	1
33	25	22	54	99	111	99	1
63	45	45	49	70	110	99	1
67	52	42	58	88	111	94	1
68	66	61	68	94	110	110	1
45	52	44	24	58	94	99	1
75	56	39	50	67	110	109	1
73	60	49	53	78	99	90	1
67	34	13	2	38	107	97	1
18	12	0	13	55	104	98	2
6	0	0	0	38	92	107	4
34	47	109	4	0	44	56	1
52	34	16	37	72	103	81	1
25	28	15	23	64	111	105	1
3	3	7	0	7	49	70	5
23	22	14	0	21	67	99	1
0	2	0	14	50	85	100	6
69	60	59	75	82	86	96	1
8	11	5	0	22	65	85	4
52	40	17	30	66	98	96	1
46	31	20	41	79	103	95	1
46	20	25	35	93	96	92	1
65	54	38	55	94	99	87	1
53	42	25	38	71	100	94	1
30	24	30	62	113	113	95	1
9	17	50	0	5	51	68	4
44	35	40	58	79	98	95	1
49	39	16	32	69	111	93	1
56	42	31	39	72	95	89	1
0	15	0	10	52	71	6	6
47	30	15	14	50	105	95	1
11	0	0	0	19	60	78	3
48	26	10	25	76	106	101	1
78	61	51	67	80	93	95	1
65	50	37	49	90	109	109	1
47	49	21	7	36	87	100	1
18	0	0	0	12	56	73	2
32	23	15	25	68	100	92	1
22	17	25	15	36	64	80	1
50	31	12	26	70	90	90	1
5	11	62	6	0	37	54	4
37	26	22	37	70	98	94	1
55	109	107	0	0	38	63	1
22	22	21	32	59	100	99	1
43	35	32	56	78	85	98	1
52	39	33	36	79	95	95	1
16	26	1	0	34	93	99	2
26	17	6	3	39	86	103	1
50	43	40	9	51	100	94	1
32	29	34	57	84	97	82	1
112	111	112	114	110	115	114	1
24	66	78	0	0	28	37	1
14	16	5	13	55	99	94	3
18	10	26	0	0	34	63	2
43	29	23	33	66	99	88	1
0	30	15	0	0	30	35	6
92	109	109	93	12	4	0	1
8	6	6	19	46	89	93	4
50	25	13	37	75	93	93	1
24	2	11	0	18	73		

Joint Point Alternative 5

STUDY: 524
CP # 12, SWP SAN LUIS RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 544'
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	442	477	521	544	544	543	539	524	475	439	446
1923	427	503	520	544	544	544	539	516	475	450	428	408
1924	476	436	463	508	527	527	518	496	464	434	398	392
1925	393	402	445	476	518	530	526	505	459	441	407	392
1926	401	416	443	493	533	539	533	512	479	460	394	384
1927	412	450	487	531	544	544	538	525	490	464	431	428
1928	460	490	507	540	544	544	536	514	464	439	418	410
1929	437	459	484	528	544	544	535	522	500	468	436	433
1930	433	439	483	532	541	544	526	496	466	458	438	416
1931	420	425	425	467	481	482	474	463	449	424	377	377
1932	389	386	450	508	536	528	520	500	479	472	442	427
1933	440	447	450	496	518	526	523	509	480	444	401	400
1934	414	411	457	509	519	519	506	483	459	441	406	394
1935	391	411	430	490	496	529	531	502	459	431	377	358
1936	394	399	402	461	508	528	527	509	472	448	428	410
1937	439	454	476	524	544	544	544	539	511	472	432	415
1938	445	477	513	544	544	544	544	544	537	504	471	486
1939	513	529	544	544	544	544	526	495	463	451	439	419
1940	424	422	415	480	519	538	531	502	451	413	376	362
1941	394	423	455	505	536	544	543	543	528	479	441	460
1942	491	506	531	544	544	544	540	532	524	478	443	459
1943	490	504	527	544	544	544	544	544	516	473	432	435
1944	466	496	514	544	544	544	525	493	457	440	427	413
1945	418	455	489	524	544	544	527	492	454	435	420	410
1946	446	477	502	541	544	544	527	495	445	413	410	410
1947	438	467	494	524	544	544	524	492	454	435	420	408
1948	412	417	417	468	485	508	507	482	438	399	356	358
1949	379	404	432	481	505	537	519	490	447	426	381	359
1950	394	408	416	472	514	531	518	491	456	428	372	376
1951	403	438	476	524	544	544	529	507	461	431	402	403
1952	427	456	484	522	544	544	544	544	536	510	492	499
1953	518	539	544	544	544	544	527	511	484	458	436	446
1954	476	498	517	544	544	544	533	510	454	418	407	408
1955	434	462	487	517	529	536	518	491	463	457	436	420
1956	446	458	499	535	544	544	538	528	507	476	444	453
1957	479	503	511	541	544	544	532	508	471	449	430	421
1958	452	481	503	537	544	544	544	536	500	481	435	425
1959	508	529	544	544	544	544	522	488	449	430	413	412
1960	445	457	462	508	543	544	525	492	458	446	393	365
1961	398	420	457	501	534	544	523	487	457	446	436	410
1962	425	439	473	520	544	544	522	485	426	384	331	337
1963	375	405	432	478	514	531	526	512	478	448	421	425
1964	456	483	498	530	540	544	518	481	437	413	391	396
1965	401	431	466	517	542	544	543	530	499	472	438	444
1966	474	502	519	544	544	544	526	491	435	402	400	403
1967	428	458	490	524	544	544	544	544	537	525	506	509
1968	528	544	544	544	544	544	529	495	456	437	422	417
1969	447	476	507	544	544	544	544	544	537	517	489	503
1970	517	538	544	544	544	544	534	512	471	450	433	428
1971	451	482	512	539	544	544	529	508	472	439	416	427
1972	455	481	493	524	543	544	526	492	451	431	415	407
1973	431	463	493	525	544	544	534	509	472	441	413	415
1974	447	475	497	536	544	544	542	531	503	475	451	462
1975	486	501	520	544	544	544	539	524	498	467	439	449
1976	475	494	510	541	544	544	526	498	478	472	449	431
1977	431	437	438	456	456	456	459	446	426	402	394	408
1978	413	430	480	533	544	544	544	544	526	472	432	447
1979	478	502	517	544	544	544	536	515	481	461	433	419
1980	452	484	507	544	544	544	544	527	493	454	470	470
1981	501	521	542	544	544	544	530	496	457	439	424	411
1982	435	468	500	535	544	544	544	544	531	494	462	471
1983	496	515	536	544	544	544	544	544	542	541	528	541
1984	544	544	544	544	544	544	535	513	477	455	432	428
1985	462	493	512	542	544	544	520	484	435	407	381	383
1986	397	392	430	484	520	544	544	544	532	489	457	465
1987	494	505	531	544	544	544	523	488	460	450	438	415
1988	424	420	458	508	521	521	511	496	485	465	427	424
1989	424	439	456	494	494	526	516	485	449	438	385	395
1990	410	427	455	497	518	522	506	476	458	446	397	383
1991	383	389	389	404	399	465	465	456	439	423	408	410
1992	413	427	442	487	517	540	531	514	496	477	438	431
1993	431	437	482	530	544	544	539	533	518	471	430	428
1994	461	491	507	540	544	544	521	487	456	444	436	420

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
0	1	5	20	69	105	98
0	5	28	69	94	116	136
17	26	48	80	110	146	152
14	18	39	85	103	137	152
5	11	32	65	84	150	160
0	6	19	54	80	113	116
0	8	30	80	105	126	134
0	9	22	44	76	108	111
0	18	48	78	86	106	128
62	70	81	95	120	167	177
16	24	44	65	72	102	117
18	21	35	64	100	143	144
25	38	61	85	103	138	150
15	13	42	85	113	167	186
16	17	35	72	96	116	134
0	0	5	33	72	112	129
0	0	0	7	40	73	58
0	18	49	81	93	105	125
6	13	42	93	131	168	182
0	1	1	16	63	103	84
0	4	12	20	66	101	85
0	0	0	28	71	112	109
0	19	51	87	104	117	131
0	12	41	80	104	124	133
0	17	49	99	131	134	134
0	17	52	90	109	124	136
36	37	62	106	145	188	186
7	25	54	97	118	163	185
13	26	53	88	116	172	168
0	15	37	83	113	142	141
0	0	0	8	34	52	45
0	17	33	60	86	108	98
0	11	34	90	126	137	136
8	26	53	81	87	108	124
0	6	16	37	68	100	91
0	12	36	73	95	114	123
0	0	0	8	44	63	49
0	22	56	95	114	131	132
0	19	52	86	98	151	179
0	21	57	87	98	108	134
0	22	59	118	160	213	207
13	18	32	66	96	123	119
0	26	63	107	131	153	148
0	1	14	45	72	106	100
0	18	53	109	142	144	141
0	0	0	7	19	38	35
0	15	49	88	107	122	127
0	0	0	7	27	55	41
0	10	32	73	94	111	116
0	15	36	72	103	128	117
0	18	52	93	115	129	137
0	10	35	72	103	131	129
0	47	75	147	69	93	82
0	5	20	46	77	105	95
0	18	46	66	72	95	113
88	85	98	118	142	150	136
0	0	0	18	72	112	97
0	8	29	63	83	111	125
0	0	0	17	51	90	74
0	14	48	87	105	120	133
0	0	0	13	50	82	73
0	0	0	2	3	16	3
0	9	31	67	89	112	116
0	24	60	109	137	163	161
0	0	0	12	55	87	79
0	21	56	84	94	106	129
23	33	48	59	79	117	120
18	28	59	95	106	159	149
22	38	68	86	98	147	161
79	78	88	105	121	136	134
4	13	30	48	67	106	113

STUDY: **525**
 CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	993	999	1003	1019	1038	1060	1067	1062	1046	1025	1019
1923	1017	1016	1017	1022	1023	1025	1037	1032	1019	998	981	980
1924	980	979	978	978	985	985	973	960	941	919	901	884
1925	889	903	912	921	995	1000	1032	1044	1033	1010	994	992
1926	992	991	988	987	1016	1024	1039	1033	1007	986	966	959
1927	958	986	1009	1034	1026	1052	1067	1067	1058	1041	1020	1014
1928	1012	1017	1020	1028	1044	1046	1066	1063	1042	1016	994	988
1929	985	987	988	990	997	1004	1002	997	989	972	954	947
1930	945	944	975	987	1003	1026	1037	1037	1017	997	984	982
1931	979	978	976	978	981	989	980	970	961	941	927	914
1932	908	908	923	935	944	968	971	980	972	958	944	938
1933	936	937	937	939	942	975	981	986	983	966	952	946
1934	945	944	952	970	988	999	998	993	983	949	930	915
1935	909	920	925	945	965	988	1032	1039	1032	1010	994	989
1936	987	984	981	1006	1032	1044	1053	1051	1044	1020	998	992
1937	988	984	980	975	977	1005	1035	1043	1040	1017	997	991
1938	988	1010	1020	1035	1030	1024	1049	1067	1067	1058	1045	1036
1939	1023	1017	1020	1022	1024	1039	1029	1022	995	968	936	931
1940	926	920	931	984	1017	1025	1059	1064	1054	1033	1006	1005
1941	1004	1004	1019	1020	1024	1045	1064	1067	1067	1058	1046	1036
1942	1023	1017	1020	1023	1028	1042	1067	1067	1067	1058	1043	1036
1943	1023	1017	1022	1030	1042	1051	1067	1067	1059	1044	1028	1022
1944	1021	1017	1015	1014	1023	1033	1038	1038	1017	993	969	962
1945	964	977	992	999	1034	1048	1059	1066	1060	1038	1016	1011
1946	1010	1017	1018	1033	1039	1051	1063	1065	1051	1032	1016	1009
1947	1004	1005	1005	1002	1009	1028	1036	1025	1009	987	954	948
1948	956	959	962	992	992	1004	1046	1067	1066	1050	1030	1030
1949	1023	1017	1016	1012	1016	1050	1063	1065	1044	1015	993	991
1950	987	986	984	995	1011	1030	1046	1045	1032	1011	994	991
1951	1004	1017	1020	1033	1040	1057	1062	1067	1051	1029	1011	1007
1952	1005	1010	1019	1032	1038	1048	1058	1067	1067	1058	1046	1036
1953	1023	1017	1021	1022	1033	1051	1065	1067	1067	1057	1040	1036
1954	1023	1017	1022	1030	1035	1051	1067	1064	1053	1034	1019	1016
1955	1012	1017	1022	1030	1038	1024	1038	1046	1024	1001	981	981
1956	980	986	1017	1017	1019	1048	1067	1067	1067	1058	1044	1036
1957	1023	1017	1016	1017	1035	1052	1054	1067	1058	1040	1022	1024
1958	1023	1017	1021	1029	1067	1024	1053	1067	1058	1047	1036	1036
1959	1023	1017	1017	1034	1039	1052	1055	1054	1033	1008	990	992
1960	985	983	983	990	1020	1048	1055	1063	1044	1022	1001	1000
1961	995	998	1015	1021	1044	1057	1059	1065	1046	1020	998	998
1962	994	995	1007	1003	1035	1053	1066	1067	1053	1032	1010	1008
1963	1023	1017	1021	1025	1045	1055	1052	1067	1062	1049	1034	1032
1964	1023	1017	1018	1033	1034	1034	1029	1024	1007	986	963	962
1965	961	972	1017	1022	1041	1053	1065	1066	1056	1040	1026	1024
1966	1023	1017	1021	1037	1049	1055	1060	1059	1040	1018	1000	994
1967	987	1002	1021	1030	1044	1048	1064	1067	1067	1058	1047	1036
1968	1023	1017	1019	1025	1034	1054	1053	1055	1036	1013	1001	1002
1969	998	1000	1012	1022	1027	1048	1063	1067	1067	1058	1047	1036
1970	1023	1017	1020	1017	1025	1052	1052	1052	1039	1018	1001	999
1971	999	1017	1020	1028	1041	1043	1058	1067	1067	1058	1047	1036
1972	1023	1017	1022	1033	1045	1056	1064	1066	1047	1026	1010	1008
1973	1009	1017	1021	1030	1034	1053	1065	1067	1059	1042	1024	1021
1974	1023	1017	1018	1017	1036	1025	1058	1067	1067	1058	1047	1036
1975	1023	1017	1021	1024	1045	1039	1061	1067	1067	1058	1046	1036
1976	1023	1017	1018	1017	1012	1020	1024	1022	997	984	980	982
1977	984	985	985	985	975	975	957	952	932	913	898	895
1978	884	883	923	1020	1031	1047	1067	1067	1064	1053	1041	1036
1979	1023	1017	1013	1016	1027	1044	1051	1060	1044	1025	1008	1008
1980	1008	1011	1013	1029	1019	1046	1059	1064	1055	1045	1034	1035
1981	1023	1017	1020	1029	1042	1056	1061	1059	1037	1011	992	991
1982	990	1017	1018	1033	1029	1046	1051	1067	1058	1047	1036	1036
1983	1023	1017	1020	1022	1017	1045	1050	1067	1067	1058	1047	1036
1984	1023	1017	1018	1034	1047	1066	1061	1066	1057	1041	1028	1029
1985	1023	1017	1022	1023	1027	1034	1042	1035	1009	988	968	966
1986	968	972	985	1011	1017	1029	1048	1050	1039	1023	1008	1011
1987	1011	1010	1009	1010	1021	1047	1043	1038	1006	980	948	946
1988	942	943	975	998	999	1002	1005	1005	987	959	944	942
1989	942	955	962	968	997	1039	1058	1055	1037	1016	1005	1006
1990	1009	1007	1004	1010	1010	1018	1007	1014	999	979	963	960
1991	955	953	953	954	950	976	986	986	977	964	949	943
1992	941	940	941	945	983	1004	1012	1005	990	978	965	959
1993	955	952	967	999	1022	1031	1059	1067	1067	1053	1041	1041
1994	1040	1017	1019	1020	1026	1030	1028	1027	1000	979	954	951

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
29	7	0	5	21	42	48
42	30	35	48	69	86	87
82	94	107	126	148	166	183
67	35	23	34	57	73	75
43	28	34	60	81	101	108
15	0	0	9	26	47	53
21	1	4	25	51	73	79
63	65	70	78	95	113	120
41	30	30	50	70	83	85
78	87	97	106	126	140	153
99	96	87	95	109	123	129
92	86	81	84	101	115	121
68	69	74	84	118	137	152
79	35	28	35	57	73	78
23	14	16	23	47	69	75
62	32	24	27	50	70	76
43	18	0	0	9	22	31
28	38	45	72	99	131	136
42	8	3	13	34	61	62
22	3	0	0	9	21	31
25	0	0	0	9	24	31
16	0	0	8	23	39	45
34	29	29	50	74	98	105
19	8	1	7	29	51	56
16	4	2	16	35	51	58
39	31	42	58	80	113	119
63	21	0	1	17	37	37
17	4	2	23	52	74	76
37	21	22	35	56	73	76
10	5	0	16	38	56	60
19	9	0	0	9	21	31
16	2	0	0	10	27	31
16	0	3	14	33	48	51
43	29	21	43	66	86	86
19	0	0	0	9	23	31
15	13	0	9	27	45	43
43	14	0	9	20	31	31
15	12	13	34	59	77	75
19	12	4	23	45	66	67
10	8	2	21	47	69	69
14	1	0	14	35	57	59
12	15	0	5	18	33	35
33	38	43	60	81	104	105
14	2	1	11	27	41	43
12	7	8	27	49	67	73
19	3	0	0	9	20	31
13	14	12	31	54	66	65
15	4	0	0	9	20	31
15	15	15	28	49	66	68
21	9	0	0	9	20	31
11	3	1	20	41	57	59
14	2	0	8	25	43	46
42	9	0	0	9	20	31
28	6	0	0	9	21	31
47	43	45	70	83	87	85
92	110	115	135	154	169	172
20	10	3	14	26	31	31
23	16	7	23	42	59	59
21	8	3	12	22	33	32
11	6	8	30	56	75	76
21	16	0	0	9	20	31
22	17	0</				

STUDY: 525
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	833	833	835	844	850	858	893	900	900	871	866	867
1923	871	874	858	862	859	872	895	900	881	841	806	809
1924	797	785	757	762	781	771	752	740	719	701	691	685
1925	685	689	696	712	781	785	813	822	803	776	765	764
1926	760	761	763	776	825	845	887	877	856	825	813	795
1927	776	807	807	832	849	863	890	900	898	861	843	841
1928	838	848	850	861	871	849	878	870	849	800	745	738
1929	724	719	717	723	736	753	754	756	749	732	721	714
1930	705	701	763	791	819	850	865	872	854	813	773	770
1931	761	753	743	757	770	787	768	758	733	714	703	697
1932	691	685	690	715	737	773	776	804	782	762	751	745
1933	736	724	724	736	746	751	741	756	751	735	725	718
1934	714	707	709	736	757	780	766	757	735	713	702	692
1935	678	683	689	717	741	770	856	867	853	830	821	806
1936	798	788	771	822	849	860	886	897	888	849	826	823
1937	809	797	793	796	814	839	864	878	855	830	815	808
1938	804	821	854	858	849	849	882	900	900	898	895	887
1939	874	864	854	845	837	833	816	809	773	706	654	648
1940	637	627	629	703	812	849	879	886	867	826	818	805
1941	797	795	838	849	849	858	886	900	900	890	885	887
1942	874	874	849	849	850	867	882	900	900	878	874	875
1943	874	869	861	849	856	859	887	897	892	854	843	843
1944	845	847	846	853	857	868	876	892	871	830	792	786
1945	778	785	801	817	859	865	880	896	877	836	811	806
1946	806	814	849	864	868	868	887	896	874	834	793	790
1947	775	781	789	795	822	844	847	843	826	767	727	720
1948	723	725	722	758	767	781	841	870	876	840	822	796
1949	789	786	787	792	800	826	845	853	831	797	786	776
1950	764	756	753	781	825	855	888	900	886	848	818	814
1951	820	849	854	853	858	870	880	894	881	839	803	804
1952	808	813	847	849	852	862	894	900	900	900	899	887
1953	874	874	858	850	867	867	883	900	900	867	864	865
1954	867	871	874	858	857	859	883	874	858	814	766	761
1955	763	764	773	785	794	807	816	828	802	740	709	705
1956	696	693	846	849	849	864	892	900	860	871	867	871
1957	869	874	874	871	853	863	858	876	860	821	782	787
1958	790	793	815	836	849	849	879	900	900	898	894	887
1959	874	874	862	852	862	867	867	870	849	801	749	753
1960	743	732	727	741	804	847	846	852	833	783	771	765
1961	754	756	765	777	807	829	829	834	812	762	748	738
1962	722	719	728	743	802	831	865	869	854	811	773	755
1963	823	831	856	859	867	858	876	900	891	855	838	839
1964	840	851	854	864	873	874	879	879	864	823	772	741
1965	727	728	849	849	863	870	887	889	892	856	847	848
1966	852	859	860	864	870	874	880	873	853	809	758	752
1967	737	749	787	841	860	853	879	900	900	896	887	877
1968	874	874	873	858	861	866	856	860	841	790	757	754
1969	755	760	783	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	864	866	852	810	777	779
1971	781	808	839	864	874	874	892	900	900	869	846	848
1972	853	859	865	869	867	874	882	886	866	826	780	781
1973	777	792	819	849	849	860	882	900	870	830	814	810
1974	814	849	850	854	864	849	883	900	900	887	886	886
1975	874	874	874	874	855	852	881	900	900	874	873	874
1976	873	874	874	874	874	874	871	864	842	797	758	757
1977	749	739	723	719	704	699	656	645	616	592	583	580
1978	568	568	605	736	791	859	878	897	892	871	862	869
1979	872	874	874	871	853	863	876	894	864	825	814	811
1980	817	821	830	850	849	865	881	893	888	870	863	862
1981	861	862	870	860	868	865	869	867	845	797	758	758
1982	763	845	849	859	862	859	884	900	900	887	884	887
1983	873	862	858	853	849	849	877	900	900	899	897	887
1984	874	860	849	869	869	871	881	890	873	835	822	823
1985	827	841	851	857	870	871	886	875	852	809	758	744
1986	734	730	737	772	849	849	871	875	871	843	830	841
1987	843	849	847	848	859	867	856	846	819	758	713	708
1988	695	698	733	765	768	768	767	760	738	718	705	703
1989	694	713	723	730	730	843	869	863	846	800	791	788
1990	794	795	779	792	800	824	804	804	779	730	717	711
1991	693	685	669	667	654	706	717	732	717	698	692	690
1992	686	683	684	687	719	749	764	754	726	701	689	683
1993	675	669	688	756	808	861	894	900	873	869	867	867
1994	873	874	874	871	862	874	868	865	843	799	753	748

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
42	7	0	0	29	34	33
28	5	0	19	59	94	91
129	148	160	181	199	209	215
115	87	78	97	124	135	136
55	13	23	44	75	87	105
37	10	0	2	39	57	59
51	22	30	51	100	155	162
147	146	144	151	168	179	186
50	35	28	46	87	127	130
113	132	142	167	186	197	203
127	124	96	118	138	149	155
149	159	144	149	165	175	182
120	134	143	165	187	198	208
130	44	33	47	70	79	94
40	14	3	12	51	74	77
61	36	22	45	70	85	92
51	18	0	2	25	53	1
67	84	91	127	194	246	252
51	21	14	33	74	82	95
42	14	0	0	10	15	13
33	18	0	0	22	26	25
41	13	3	8	46	57	57
32	24	8	29	70	108	114
35	20	4	23	64	89	94
32	13	4	26	66	107	110
56	53	57	74	133	173	180
119	59	30	24	60	78	104
74	55	47	69	103	114	124
45	12	0	14	52	82	86
30	20	6	19	61	97	96
38	6	0	0	0	1	13
33	17	0	0	33	36	35
41	17	26	42	86	134	139
93	84	72	98	160	191	195
36	8	0	0	29	33	29
37	42	24	40	79	118	113
51	21	0	0	2	6	13
33	33	30	30	59	151	147
53	54	58	67	117	129	135
71	71	66	88	138	152	162
69	35	31	46	89	127	145
42	24	0	9	45	62	61
26	21	21	36	77	128	159
30	13	11	8	44	53	52
26	20	27	47	91	142	148
47	21	0	0	0	4	13
34	44	40	59	110	143	146
35	5	0	0	5	7	26
26	36	34	48	90	123	121
26	8	0	0	31	54	52
26	18	14	34	74	120	119
40	18	0	30	70	86	90
51	17	0	0	13	14	14
48	19	0	0	26	27	26
26	29	36	58	103	142	143
201	244	255	284	308	317	320
41	22	3	8	29	38	31
37	24	6	36	75	86	89
35	19	7	12	30	37	38
35	31	33	55	103	142	142
41	16	0	0	13	16	13
51	23	0	0	0	1	13
29	19	10	27	65	78	77
29	14	25	48	91	142	156
51	29	25	29	57	70	59
33	44	54	81	142	187	192
132	133	140	162	182	195	197
57	31	31	67	100	109	112
76	96	96	121	170	183	189
194	183	168	183	202	208	210
151	136	146	1			

STUDY: 525
CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 466'

Table with columns for years (1922-1994) and months (OCT-SEP) showing elevation in feet. Includes a 73-year average row at the bottom.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for years (1922-1994) and months (MAR-SEP) showing the difference from maximum reservoir elevation. Includes a 73-year average row at the bottom.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for years (1922-1994) and months (MAR-SEP) showing reservoir change from the previous month. Includes a 73-year average row at the bottom.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

Table with columns for years (1922-1994) and months (MAR-SEP) showing the Largemouth Bass Reservoir Habitat Index. Includes a 73-year average row at the bottom.

STUDY: 525

CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns for Year (1922-1994) and months (OCT-SEP) showing Reservoir Elevation in feet. The table shows a general upward trend in elevation over the years, with a peak in 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the difference from maximum reservoir elevation. Values range from -12 to 23, indicating fluctuations below the maximum elevation.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Elevation Scoring. Scores range from 1 to 6 based on the DFMRE values.

73 - year Average: 10

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Reservoir Change from Previous Month [fluctuation]

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Change from Previous Month. Values range from -12 to 24, representing monthly fluctuations.

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Reservoir Fluctuation Scoring. Scores range from 1 to 6 based on the fluctuation values.

73 - year Average: 34

Largemouth Bass Reservoir Habitat Index =

Table with columns for Year (1922-1994) and months (MAR-SEP) showing the Largemouth Bass Reservoir Habitat Index. Values range from 245 to 340, indicating habitat quality over time.

1929 - '34 Average: 219

STUDY: 525

CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832'

Table with columns for Year (1922-1994) and months (OCT-SEP) showing Reservoir Elevation in feet. The table contains 73 rows of monthly data.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns for Month (MAR-SEP) and Year (1922-1994) showing the difference from maximum reservoir elevation. The table contains 73 rows of monthly data.

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns for Month (MAR-SEP) and Year (1922-1994) showing the reservoir elevation score based on the DFMRE criteria. The table contains 73 rows of monthly data.

Reservoir Change from Previous Month [fluctuation]

Table with columns for Month (MAR-SEP) and Year (1922-1994) showing the reservoir change from the previous month. The table contains 73 rows of monthly data.

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns for Month (MAR-SEP) and Year (1922-1994) showing the reservoir fluctuation score based on the fluctuation criteria. The table contains 73 rows of monthly data.

Largemouth Bass Reservoir Habitat Index =

Table with columns for Month (MAR-SEP) and Year (1922-1994) showing the Largemouth Bass Reservoir Habitat Index score. The table contains 73 rows of monthly data.

73 - year Average: 11

73 - year Average: 34

1929 - '34 Average: 231

STUDY: 525
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	680	680	696	712	759	779	789	845	867	860	846	836
1923	808	808	808	808	808	813	827	854	859	850	835	825
1924	808	808	808	808	808	807	809	811	798	781	767	758
1925	758	762	767	772	796	804	823	847	851	838	823	811
1926	808	808	808	808	808	814	834	832	831	827	820	812
1927	808	808	808	808	808	815	818	849	860	855	852	840
1928	808	808	808	808	808	809	808	823	821	814	810	807
1929	807	807	805	805	807	808	809	813	813	815	818	812
1930	808	807	807	807	807	802	806	808	812	815	818	816
1931	808	808	808	808	808	808	810	812	800	783	769	760
1932	759	760	777	788	808	817	826	851	867	857	843	832
1933	808	807	806	808	808	811	816	824	839	827	812	804
1934	803	802	805	808	808	816	823	818	809	793	780	770
1935	769	773	778	796	806	816	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	859	865	853	838	827
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	778	778	780	806	808	820	837	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	838	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	837	840	826	809	796
1945	793	800	805	808	808	820	833	856	867	856	842	831
1946	808	808	808	808	808	818	837	859	857	842	826	813
1947	808	808	808	808	808	815	823	836	829	814	799	790
1948	789	791	792	793	795	794	799	822	839	825	807	793
1949	791	790	791	792	796	804	814	835	834	815	796	781
1950	778	777	777	785	797	809	817	837	838	820	801	787
1951	784	808	808	808	808	819	827	836	833	815	795	780
1952	777	778	791	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	815	815	823	808	789	774
1954	771	771	771	774	784	798	814	832	825	804	784	768
1955	765	764	767	773	778	780	781	803	812	797	780	771
1956	768	768	808	808	808	819	832	859	867	863	850	840
1957	808	808	808	808	808	813	813	828	837	821	803	789
1958	786	786	791	796	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	825	816	797	780	772
1960	772	771	770	771	783	791	805	818	815	800	786	777
1961	775	776	778	778	781	782	788	792	783	765	750	738
1962	737	737	740	742	782	792	814	830	843	830	814	800
1963	799	799	799	807	808	814	823	848	861	852	837	826
1964	808	808	808	808	808	808	811	820	818	802	786	777
1965	774	778	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	827	837	825	803	783	770
1967	767	769	794	806	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	816	821	811	793	776	765
1969	762	766	774	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	820	836	837	820	801	788
1971	785	788	798	806	808	812	813	825	835	821	803	789
1972	786	787	794	799	805	815	818	831	832	811	802	796
1973	796	797	803	808	808	820	828	859	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	807	809	797	780	767	758
1977	757	755	754	754	753	749	739	727	716	686	656	633
1978	626	626	642	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	828	859	863	849	834	823
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	835	831	816	802	794
1982	793	801	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	827	850	848	831	813	800
1985	799	802	806	808	808	814	828	841	835	821	807	797
1986	797	800	806	808	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	821	810	795	781	773
1988	772	773	775	780	785	790	796	800	793	776	762	752
1989	750	749	752	753	758	774	796	807	803	788	774	765
1990	766	767	768	770	774	780	792	792	783	767	752	740
1991	738	736	736	735	735	756	761	782	795	782	769	759
1992	759	759	760	762	775	781	797	802	791	777	764	753
1993	752	753	759	800	808	820	837	859	867	861	848	837
1994	808	807	808	808	808	810	814	821	813	798	784	775

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
88	78	22	0	7	21	31
54	40	13	8	17	32	42
60	58	56	69	86	100	109
63	44	20	16	29	44	56
53	33	35	36	40	47	55
52	49	18	7	12	15	27
58	59	44	46	53	57	60
59	58	54	54	52	49	55
65	61	59	55	52	49	51
59	57	55	67	84	98	107
50	41	16	0	10	24	35
56	51	43	28	40	55	63
51	44	49	58	74	87	97
51	27	8	0	13	28	39
47	27	8	2	14	29	40
47	33	8	0	14	29	40
47	27	8	0	10	12	27
51	36	35	46	64	80	91
47	30	8	6	22	38	51
47	33	8	0	4	17	27
47	29	8	0	7	16	27
47	27	8	0	13	29	39
50	52	30	27	41	58	71
47	34	11	0	11	25	36
49	30	8	10	25	41	54
52	44	31	38	53	68	77
73	68	45	28	42	60	74
63	53	32	33	52	71	86
67	50	30	29	47	66	80
48	40	31	34	52	72	87
47	27	8	0	3	15	27
58	52	52	44	59	78	93
69	53	35	42	63	83	99
87	86	64	55	70	87	96
48	35	8	0	4	17	27
54	54	39	30	46	64	78
47	27	8	0	5	17	27
54	44	42	51	70	87	95
76	62	49	52	67	81	90
85	79	75	84	102	117	129
75	53	37	24	37	53	67
53	44	19	6	15	30	41
59	56	47	49	65	81	90
52	36	13	0	6	17	27
53	40	30	42	64	84	97
47	27	8	0	0	11	27
55	51	46	56	74	91	102
47	27	8	0	0	13	27
47	47	31	30	47	66	79
55	54	42	32	46	64	78
52	49	36	35	50	65	71
47	39	8	0	15	29	39
47	34	8	0	13	28	38
47	44	12	0	11	25	35
58	60	58	70	87	100	109
118	128	140	151	181	211	234
85	52	8	0	10	11	27
47	39	8	4	18	33	44
47	32	8	0	10	12	27
54	44	32	36	51	65	73
47	27	8	0	2	13	27
47	31	8	0	0	3	27
47	40	17	19	36	54	67
53	39	26	32	46	60	70
47	28	8	0	12	26	37
57	49	46	57	72	86	94
77	71	67	74	91	105	115
93	71	60	64	79	93	102
87	75	75	84	100	115	127
111	106	85	72	85	98	108
86	70	65	76	90	103	114
47	30	8	0	6	19	30
57	53	46	54</			

STUDY: 525
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	465	474	490	503	508	493	514	532	522	499	483	475
1926	477	490	505	519	522	508	549	563	535	494	473	485
1927	491	506	528	545	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	485	499	513	523	517	513	531	531	527	506	466	477
1930	480	495	507	518	514	510	525	534	518	489	466	482
1931	487	501	513	522	517	508	510	516	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	470	480	500	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	495	504	517	550	550	552	548	561	553	512	466	471
1941	481	494	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	491
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	488	503	518	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	536	541	524	534	551	539	506	476	482
1951	490	533	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	565	576	576	557	516	498	
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	474	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	529	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	480	496	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	538	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	554	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
10	17	0	0	14	58	85	3
59	35	27	36	50	113	106	1
73	70	65	71	98	112	108	1
83	62	44	54	77	93	101	1
68	27	13	41	82	103	91	1
15	16	7	0	33	84	94	2
33	25	22	54	99	111	99	1
63	45	45	49	70	110	99	1
66	51	42	58	87	110	94	1
68	66	60	68	94	110	110	1
45	52	44	24	58	94	99	1
75	56	39	50	67	110	109	1
73	60	49	53	78	99	90	1
67	34	13	2	38	107	97	1
18	12	0	13	55	104	98	2
6	0	0	0	38	92	107	4
34	47	109	4	0	44	56	1
52	34	16	37	72	103	81	1
24	28	15	23	64	110	105	1
3	3	7	0	7	49	70	5
23	22	14	0	21	67	99	1
0	2	0	14	50	85	100	6
69	60	59	75	82	86	96	1
8	11	5	0	22	65	85	4
52	40	17	30	66	98	96	1
46	31	20	41	79	103	95	1
46	20	25	35	93	96	92	1
65	54	38	55	94	99	87	1
52	42	25	37	70	100	94	1
30	24	30	62	113	113	95	1
9	17	50	0	5	51	68	4
44	35	40	58	79	98	95	1
49	39	16	32	69	111	93	1
56	42	31	39	72	95	89	1
0	0	15	0	10	52	71	6
47	30	15	14	50	105	95	1
11	0	0	0	19	60	78	3
48	26	10	25	76	106	101	1
78	61	51	67	80	93	95	1
65	50	37	49	90	109	109	1
47	49	21	7	36	87	100	1
18	0	0	0	12	56	73	2
32	23	15	25	68	100	92	1
22	17	25	15	36	64	80	1
50	31	12	26	70	90	90	1
5	11	62	6	0	37	54	4
37	26	22	37	70	98	94	1
55	109	107	0	0	38	63	1
22	22	21	32	59	100	99	1
43	35	32	56	78	85	98	1
52	39	33	36	79	95	95	1
16	26	1	0	34	93	99	2
26	17	6	3	39	86	103	1
50	43	40	9	51	100	94	1
32	29	34	57	84	97	82	1
112	111	112	114	110	115	114	1
24	66	78	0	0	28	37	1
14	16	5	13	55	99	94	3
18	10	26	0	0	34	63	2
43	29	23	33	66	99	88	1
0	30	15	0	0	30	35	6
92	109	109	93	12	4	0	1
8	6	6	19	46	89	93	4
50	25	13	37	75	93	93	1
24	2	11	0	18	73	97	

Joint Point Alternative 6

STUDY: 525
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 544'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	419	443	477	522	544	544	544	520	503	470	434	438
1923	426	498	514	544	544	544	543	507	466	440	417	405
1924	426	435	462	507	527	527	526	502	470	433	397	393
1925	392	404	449	480	527	532	540	510	477	452	418	401
1926	407	423	449	499	540	544	544	512	487	461	394	383
1927	411	450	488	533	544	544	543	506	468	441	416	423
1928	456	486	501	534	544	544	544	503	462	437	415	402
1929	431	452	476	521	544	544	544	524	500	465	432	427
1930	427	433	478	528	541	544	537	498	470	463	447	425
1931	431	436	437	479	494	494	495	475	455	425	377	376
1932	385	388	460	508	539	539	540	517	498	469	412	398
1933	418	427	432	481	503	511	520	501	468	428	378	375
1934	383	383	435	491	507	507	507	478	459	440	398	388
1935	384	407	429	489	498	533	541	513	471	435	379	358
1936	394	414	440	493	535	544	543	516	475	447	423	407
1937	436	455	475	523	544	544	544	541	511	472	432	414
1938	445	477	510	544	544	544	544	544	537	502	467	482
1939	511	525	544	544	544	544	537	501	472	462	445	424
1940	426	425	420	485	528	544	543	506	453	416	379	363
1941	395	424	456	508	539	544	543	541	526	475	439	458
1942	489	505	530	544	544	544	543	519	510	472	441	454
1943	485	503	526	544	544	544	544	535	506	473	432	432
1944	465	494	514	544	544	544	531	495	463	447	435	412
1945	420	456	491	525	544	544	536	503	464	441	421	408
1946	443	474	503	541	544	544	529	488	441	407	404	404
1947	432	461	490	521	544	544	532	491	457	441	429	408
1948	412	418	418	470	489	512	530	485	447	417	372	366
1949	391	420	450	498	521	544	532	491	454	432	383	358
1950	385	402	414	471	513	530	528	487	452	431	413	405
1951	428	460	495	531	544	544	538	496	448	415	389	391
1952	416	446	475	513	544	544	544	544	536	508	488	499
1953	517	538	544	544	544	544	536	495	469	446	427	435
1954	467	497	512	543	544	544	543	500	453	421	391	393
1955	422	452	479	521	535	542	527	491	463	454	437	419
1956	420	432	474	513	544	544	543	519	498	466	437	447
1957	473	496	508	539	544	544	543	504	469	447	430	414
1958	447	476	504	535	544	544	544	544	536	498	479	493
1959	506	527	544	544	544	544	530	488	451	432	416	414
1960	445	455	455	499	539	544	527	485	454	442	398	368
1961	390	423	460	506	538	544	536	495	466	447	396	371
1962	380	398	439	490	525	544	525	476	423	382	334	342
1963	379	410	439	484	520	537	541	508	473	443	415	421
1964	452	480	495	527	538	544	523	479	438	417	400	398
1965	402	433	470	520	544	544	544	512	480	461	439	439
1966	467	496	514	544	544	544	541	497	452	424	402	405
1967	429	458	492	527	544	544	544	544	537	525	504	509
1968	528	544	544	544	544	544	542	502	465	446	432	411
1969	438	467	499	537	544	544	544	544	537	514	484	499
1970	517	538	544	544	544	544	544	509	469	448	431	421
1971	443	475	506	535	544	544	543	499	463	433	405	417
1972	447	474	493	526	544	544	533	490	453	433	418	411
1973	434	466	496	528	544	544	541	510	472	441	413	415
1974	447	475	499	537	544	544	543	514	482	453	427	440
1975	469	488	508	540	544	544	543	506	478	446	417	428
1976	456	481	493	525	544	544	535	502	484	469	447	429
1977	430	438	440	460	480	460	474	461	444	424	415	428
1978	433	450	498	540	544	544	544	544	526	472	432	447
1979	478	502	518	544	544	544	543	515	481	461	431	415
1980	449	481	506	544	544	544	540	523	489	447	463	463
1981	495	518	536	544	544	544	544	503	467	449	432	407
1982	428	462	495	531	544	544	544	544	531	494	461	470
1983	495	515	536	544	544	544	544	544	542	541	528	541
1984	544	544	544	544	544	544	543	507	469	447	429	418
1985	453	484	505	537	544	544	527	481	435	408	382	384
1986	397	393	430	485	522	544	544	544	531	487	457	465
1987	495	508	534	544	544	544	536	496	468	458	441	418
1988	426	423	460	510	524	529	521	499	490	461	422	417
1989	417	434	455	494	494	524	534	493	461	453	386	394
1990	415	427	460	503	523	528	527	494	479	459	401	382
1991	383	390	390	405	405	468	484	467	455	436	418	419
1992	422	435	450	492	525	544	544	519	502	467	423	415
1993	415	422	469	520	544	544	543	518	502	469	430	429
1994	461	491	507	540	544	544	531	491	460	449	440	424

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
0	0	24	41	74	110	106
17	18	42	74	114	127	139
12	4	34	67	92	126	143
0	0	32	57	83	150	161
0	1	38	76	103	128	121
0	0	41	82	107	129	142
0	0	20	44	79	112	117
0	7	46	74	81	97	119
50	49	69	89	119	167	168
5	4	27	46	75	132	146
33	24	43	76	116	166	169
37	37	66	85	104	146	156
11	3	31	73	109	165	186
0	1	28	69	97	121	137
0	0	3	33	72	112	130
0	0	7	42	77	112	130
0	7	43	72	82	99	120
0	1	38	91	128	165	181
0	1	3	18	69	105	86
0	1	25	34	72	103	90
0	0	9	38	71	112	112
0	13	49	81	97	109	132
0	8	41	80	103	123	136
0	15	56	103	137	140	140
0	12	53	87	103	115	136
32	14	59	97	127	172	178
0	12	53	90	112	161	186
14	16	57	92	113	131	139
0	6	48	96	129	155	153
0	0	8	36	56	45	45
0	8	49	75	98	117	109
0	1	44	91	123	153	151
2	17	53	81	90	107	125
0	1	25	46	78	107	97
0	0	40	75	97	114	130
0	0	0	8	46	65	51
0	14	56	93	112	128	130
6	2	17	59	90	108	176
0	8	49	78	97	148	173
0	19	68	121	162	210	202
7	3	36	71	101	129	123
0	21	65	106	127	144	146
0	0	32	64	83	105	105
0	3	47	82	120	142	139
0	0	7	19	40	35	35
0	2	42	79	98	112	133
0	0	7	30	60	45	45
0	0	35	75	96	113	123
0	1	45	81	111	139	127
0	11	54	91	111	126	133
0	3	34	72	103	131	129
0	1	30	62	91	117	104
0	1	38	66	98	127	116
0	9	42	60	75	97	115
84	70	83	100	120	129	116
0	0	18	72	112	97	97
0	1	29	63	83	113	129
0	0	4	21	55	97	81
0	0	41	77	95	112	137
0	0	13	50	83	74	74
0	0	2	3	16	3	3
0	1	37	75	97	116	126
0	17	63	109	136	162	160
0	0	13	57	87	79	79
0	8	48	76	86	103	126
20	23	45	54	83	122	127
15	10	51	83	91	158	150
16	17	50	65	85	143	162
76	60	77	89	108	126	125
0	0	25	42	77	121	129
0	1	26	42	75	114	115
0	13	53				

Joint Point Alternative 7

STUDY: 526
CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	989	993	999	1003	1019	1038	1060	1067	1062	1048	1031	1025
1923	1023	1017	1019	1023	1024	1026	1038	1033	1020	999	982	980
1924	981	980	979	979	986	986	974	960	942	914	894	878
1925	882	898	907	917	992	1008	1040	1050	1042	1017	1000	998
1926	997	996	992	990	1017	1024	1038	1032	1011	988	968	961
1927	960	988	1010	1035	1026	1052	1067	1067	1058	1040	1020	1015
1928	1013	1017	1020	1028	1044	1046	1066	1062	1048	1022	996	991
1929	988	989	990	991	997	1004	1005	998	989	972	954	947
1930	945	943	974	986	1003	1025	1036	1037	1018	998	985	983
1931	981	980	978	980	983	990	992	972	961	939	924	911
1932	905	905	920	932	941	966	969	977	970	956	942	935
1933	933	934	934	937	939	973	978	983	979	960	946	939
1934	938	938	946	964	983	995	995	990	980	945	920	905
1935	988	910	916	938	957	981	1026	1034	1026	1003	988	984
1936	982	979	977	1004	1032	1044	1054	1052	1044	1020	999	993
1937	989	984	979	973	975	1003	1032	1041	1038	1014	994	987
1938	986	1008	1020	1035	1030	1024	1049	1067	1067	1058	1045	1036
1939	1023	1017	1020	1022	1024	1039	1031	1024	999	977	948	944
1940	940	935	944	992	1017	1025	1059	1064	1054	1028	1007	1006
1941	1004	1004	1019	1020	1024	1045	1064	1067	1067	1058	1047	1036
1942	1023	1017	1020	1023	1028	1042	1067	1067	1067	1058	1046	1036
1943	1023	1017	1022	1030	1042	1051	1067	1067	1059	1045	1029	1023
1944	1022	1017	1015	1014	1023	1033	1038	1038	1019	995	973	966
1945	968	980	995	1002	1033	1050	1062	1067	1062	1038	1015	1010
1946	1009	1017	1018	1033	1039	1051	1063	1065	1055	1037	1011	1008
1947	1002	1002	1003	999	1006	1026	1033	1022	1008	986	954	949
1948	956	959	962	993	993	1006	1047	1067	1066	1044	1024	1024
1949	1021	1016	1014	1010	1014	1050	1063	1063	1049	1020	1000	997
1950	992	991	989	998	1013	1032	1047	1046	1034	1012	994	992
1951	1004	1017	1020	1030	1040	1057	1064	1067	1051	1029	1006	1004
1952	1003	1009	1019	1032	1038	1048	1058	1067	1067	1058	1046	1036
1953	1023	1017	1021	1022	1033	1051	1065	1067	1067	1053	1038	1036
1954	1023	1017	1021	1030	1035	1051	1067	1064	1059	1041	1018	1018
1955	1015	1017	1022	1024	1027	1031	1044	1052	1034	1005	986	986
1956	982	987	1017	1017	1019	1048	1067	1067	1067	1058	1046	1036
1957	1023	1017	1016	1017	1035	1052	1058	1067	1060	1043	1024	1026
1958	1023	1017	1021	1029	1067	1024	1053	1067	1067	1058	1047	1036
1959	1023	1017	1017	1034	1039	1062	1057	1056	1038	1013	991	995
1960	991	989	987	994	1023	1060	1057	1065	1047	1023	1004	1003
1961	999	1002	1018	1023	1044	1057	1061	1066	1046	1021	999	999
1962	993	993	1005	1002	1033	1053	1066	1066	1055	1031	1009	1006
1963	1023	1017	1021	1025	1045	1055	1052	1067	1063	1049	1034	1032
1964	1023	1017	1018	1033	1037	1041	1036	1031	1015	993	974	968
1965	967	977	1017	1022	1040	1052	1065	1066	1057	1042	1029	1028
1966	1023	1017	1019	1037	1049	1055	1063	1061	1046	1026	1000	995
1967	988	1003	1021	1030	1044	1048	1064	1067	1067	1058	1047	1036
1968	1023	1017	1019	1025	1034	1054	1056	1058	1042	1021	1008	1009
1969	1005	1006	1017	1022	1027	1048	1063	1067	1067	1058	1047	1036
1970	1023	1017	1020	1017	1025	1052	1055	1055	1043	1022	1005	1003
1971	1003	1017	1020	1028	1042	1043	1064	1067	1067	1057	1041	1036
1972	1023	1017	1022	1033	1045	1056	1067	1067	1050	1029	1010	1012
1973	1013	1017	1021	1030	1034	1053	1065	1067	1059	1038	1018	1017
1974	1019	1017	1018	1017	1036	1025	1058	1067	1067	1058	1045	1036
1975	1023	1017	1021	1024	1045	1039	1061	1067	1067	1057	1044	1036
1976	1023	1017	1018	1017	1012	1020	1027	1023	998	980	976	977
1977	980	982	981	982	972	971	953	948	927	908	891	888
1978	877	875	918	1020	1031	1047	1067	1067	1064	1053	1041	1036
1979	1023	1017	1013	1016	1027	1044	1052	1061	1047	1024	1010	1009
1980	1009	1012	1015	1029	1019	1046	1059	1064	1056	1045	1035	1035
1981	1023	1017	1020	1029	1042	1056	1064	1062	1042	1018	997	996
1982	995	1017	1018	1033	1029	1046	1051	1067	1067	1058	1047	1036
1983	1023	1017	1020	1022	1017	1045	1050	1067	1067	1058	1047	1036
1984	1023	1017	1018	1034	1047	1066	1064	1067	1059	1040	1029	1031
1985	1023	1017	1022	1023	1027	1034	1042	1034	1011	991	973	970
1986	972	976	987	1012	1017	1029	1048	1050	1037	1020	1005	1008
1987	1008	1007	1006	1008	1018	1045	1045	1039	1007	983	947	945
1988	941	943	975	997	999	1002	1008	1007	990	958	943	941
1989	941	954	960	967	974	1008	1057	1053	1038	1018	1009	1010
1990	1012	1010	1006	1011	1011	1018	1012	1019	1003	981	959	956
1991	950	948	947	948	943	969	981	981	971	957	943	936
1992	934	933	934	938	977	999	1011	1004	988	963	950	944
1993	940	937	952	988	1020	1031	1059	1067	1067	1055	1046	1047
1994	1043	1017	1019	1020	1026	1030	1030	1028	1001	981	958	955

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
29	7	0	5	19	36	42
41	29	34	47	68	85	87
81	93	107	125	153	173	189
59	27	17	25	50	67	69
43	29	35	56	79	99	106
15	0	0	9	27	47	52
21	1	5	19	45	71	76
63	62	69	78	95	113	120
42	31	30	49	69	82	84
77	85	95	106	128	143	156
101	98	90	97	111	125	132
94	89	84	88	107	121	128
72	72	77	87	122	147	162
86	41	33	41	64	79	83
23	13	15	23	47	68	74
64	35	26	29	53	73	80
43	18	0	0	9	22	31
29	36	43	68	90	119	123
42	8	3	13	39	60	61
22	3	0	0	9	20	31
25	0	0	0	9	21	31
16	0	0	8	22	38	44
34	29	29	48	72	94	101
17	5	0	5	29	52	57
16	4	2	12	30	56	59
41	34	45	59	81	113	118
61	20	0	1	23	43	43
17	4	4	18	47	67	70
35	20	21	33	55	73	75
10	3	0	16	38	61	63
19	9	0	0	9	21	31
16	2	0	0	14	29	31
16	0	3	8	26	49	49
36	23	15	33	62	81	81
19	0	0	0	9	21	31
15	9	0	7	24	43	41
43	14	0	0	9	20	31
15	10	11	29	54	76	72
17	10	2	20	44	63	64
10	6	1	21	46	68	68
14	1	1	12	36	58	61
12	15	0	4	18	33	35
26	31	36	52	74	93	99
15	2	1	10	25	38	39
12	4	6	21	41	67	72
19	3	0	0	9	20	31
13	11	9	25	46	59	58
15	4	0	0	9	20	31
15	12	12	24	45	62	64
24	3	0	0	10	26	31
11	0	0	17	38	57	55
14	2	0	8	29	49	50
42	9	0	0	9	22	31
28	6	0	0	10	23	31
47	40	44	69	87	91	90
96	114	119	140	159	176	179
20	10	0	3	14	26	31
23	15	6	20	43	57	58
21	8	3	11	22	32	32
11	3	5	25	49	70	71
21	16	0	0	9	20	31
22	17	0	0	9</		

Joint Point Alternative 7

STUDY: 526
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	834	837	839	848	850	858	893	900	900	883	879	880
1923	874	874	858	862	859	872	894	900	881	830	814	817
1924	810	798	769	774	793	781	768	755	732	710	701	695
1925	695	699	706	722	789	817	837	844	825	794	783	782
1926	778	774	776	790	834	854	887	874	853	815	801	783
1927	775	806	807	831	849	863	890	900	900	865	853	851
1928	848	858	860	868	871	849	878	863	843	768	743	736
1929	723	718	716	722	736	752	757	759	753	736	726	720
1930	712	708	769	797	823	854	876	880	861	811	792	789
1931	779	771	763	776	789	803	789	774	752	730	720	713
1932	707	698	703	727	750	785	787	812	782	743	728	722
1933	712	700	699	711	720	725	735	751	745	730	720	713
1934	709	700	702	729	752	775	767	755	728	703	693	683
1935	668	673	679	707	731	762	851	860	845	822	811	797
1936	790	780	778	826	849	860	886	897	886	843	826	822
1937	814	803	799	802	819	843	868	881	858	833	817	811
1938	807	822	854	858	849	849	882	900	900	899	896	887
1939	874	864	854	845	837	833	822	813	778	686	656	651
1940	640	629	632	705	813	849	879	883	867	829	821	812
1941	813	811	849	849	849	858	886	900	900	890	886	887
1942	874	874	849	849	850	867	882	900	900	887	884	885
1943	874	869	861	849	856	859	887	897	895	863	853	853
1944	854	857	856	862	857	868	879	895	875	819	797	791
1945	787	793	810	823	862	865	880	896	877	828	812	807
1946	807	815	849	864	868	868	887	892	870	814	788	785
1947	777	783	791	798	823	846	855	851	833	755	707	700
1948	703	704	699	736	741	762	829	858	864	832	813	787
1949	773	770	771	776	784	813	835	840	821	790	780	773
1950	764	758	757	785	828	858	889	900	886	833	811	810
1951	816	849	854	853	858	870	886	900	889	833	812	813
1952	818	822	849	849	852	862	894	900	900	899	887	887
1953	874	874	858	850	867	867	883	900	900	870	868	869
1954	872	871	874	858	857	859	883	862	847	777	759	759
1955	760	762	770	783	792	805	814	827	800	745	725	722
1956	713	709	849	849	849	864	892	900	900	878	876	879
1957	869	874	874	871	853	863	863	861	866	810	796	801
1958	804	807	825	846	849	849	879	900	900	898	894	887
1959	874	874	862	852	867	871	874	853	785	755	758	758
1960	751	739	734	749	811	852	852	857	838	790	779	771
1961	759	762	771	782	813	833	838	843	823	739	700	696
1962	679	674	684	698	765	800	840	838	823	755	744	723
1963	797	809	837	859	867	858	876	900	893	855	849	850
1964	851	862	865	866	874	874	880	885	869	810	758	755
1965	743	744	849	849	863	870	887	880	882	847	843	845
1966	849	859	860	864	870	874	887	876	856	791	755	749
1967	734	746	785	839	860	853	879	900	900	896	887	887
1968	874	874	873	858	861	866	863	867	848	779	764	761
1969	762	768	791	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	869	871	857	802	787	788
1971	791	818	846	864	874	874	893	900	900	859	857	859
1972	864	870	865	869	867	874	884	886	867	807	769	770
1973	766	782	809	849	849	860	882	900	869	824	811	807
1974	811	849	850	854	864	849	883	900	900	890	890	886
1975	874	874	874	874	855	852	881	900	900	880	879	880
1976	873	874	874	874	874	874	871	862	840	772	738	738
1977	725	714	696	692	678	674	643	632	602	579	571	566
1978	545	545	593	729	785	857	878	897	891	871	861	869
1979	871	874	874	871	853	863	878	896	863	828	819	816
1980	822	825	833	850	849	865	881	893	888	873	866	865
1981	864	865	873	860	868	865	875	872	851	783	762	762
1982	769	848	849	859	862	859	884	900	900	894	890	887
1983	873	862	858	853	849	849	877	900	900	899	897	887
1984	874	860	849	869	869	871	885	894	878	837	830	831
1985	835	849	859	865	874	871	886	872	849	781	722	725
1986	716	712	719	757	858	849	871	875	871	840	830	840
1987	843	848	845	846	856	867	855	845	816	730	701	696
1988	683	686	725	754	761	761	759	752	731	710	698	695
1989	689	707	717	725	729	843	868	858	841	782	771	768
1990	778	779	775	789	796	822	800	801	775	729	716	711
1991	684	685	671	670	657	708	730	745	729	707	702	700
1992	695	691	692	695	727	756	771	758	730	703	691	685
1993	676	669	687	756	808	861	894	900	900	883	877	876
1994	874	874	874	871	862	874	872	867	845	780	754	749

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
42	7	0	0	17	21	20
28	6	0	19	70	86	83
19	132	145	168	190	199	205
83	63	56	75	106	117	118
46	13	26	47	85	99	117
37	10	0	0	35	47	49
51	22	37	57	132	157	164
148	143	141	147	164	174	180
46	24	20	39	89	108	111
97	111	126	148	170	180	187
115	113	88	118	157	172	178
175	165	149	155	170	180	187
125	133	145	172	197	207	217
138	49	40	55	78	89	103
40	14	3	14	57	74	78
57	32	19	42	67	83	89
51	18	0	0	1	4	13
67	78	87	122	214	244	249
51	21	17	33	71	79	88
42	14	0	0	10	14	13
33	18	0	0	13	16	15
41	13	3	5	37	47	47
32	21	5	25	81	103	109
35	20	4	23	72	88	93
32	13	8	30	86	112	115
54	45	49	67	145	193	200
138	71	42	36	68	87	113
87	65	60	71	100	120	127
42	11	0	14	67	89	90
30	14	0	11	67	88	87
38	6	0	0	0	1	13
33	17	0	0	30	32	31
41	17	38	53	123	141	141
95	86	73	100	155	175	178
36	8	0	0	22	24	21
37	37	19	34	90	104	99
51	21	0	0	2	6	13
33	29	26	47	115	145	142
48	48	43	62	110	121	129
67	62	57	77	161	200	204
100	60	62	77	145	156	177
42	24	0	7	45	51	50
26	20	15	31	90	142	145
30	13	20	18	53	57	55
26	13	24	44	109	145	151
47	21	0	0	0	4	13
34	37	33	52	121	136	139
35	5	0	0	0	5	7
26	31	29	43	98	113	112
26	7	0	0	41	43	41
26	16	14	33	93	131	130
40	18	0	31	76	89	93
51	17	0	0	10	10	14
48	19	0	0	20	21	20
26	29	38	60	128	162	162
226	257	268	298	321	329	334
43	22	3	9	29	39	31
37	22	4	37	72	81	84
35	19	7	12	27	34	35
35	25	28	49	117	138	138
41	16	0	0	6	10	13
51	23	0	0	0	1	13
29	15	6	22	63	70	69
29	14	28	51	119	178	175
51	29	25	29	60	70	60
33	45	55	84	170	199	204
139	141	148	169	190	202	205
57	32	42	59	118	129	132
78	100	99	125	171	184	189
192	170	155	171	193	198	200
144	129	142	170			

STUDY: 526

CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	940	943	948	954	968	978	973	990	1012	1004	991	981
1923	980	984	994	1002	1008	1007	1004	1008	1009	999	985	976
1924	975	977	981	985	988	989	979	967	954	942	930	926
1925	926	928	932	935	953	965	966	982	986	978	964	957
1926	955	957	959	962	972	975	976	965	952	937	924	912
1927	913	918	927	935	953	964	973	984	987	976	963	957
1928	957	963	968	972	980	1001	999	1001	993	979	964	957
1929	956	958	961	964	968	969	964	961	950	938	926	918
1930	919	921	923	927	933	941	941	936	931	917	896	883
1931	884	889	892	896	901	904	896	883	865	847	828	819
1932	818	821	832	841	864	875	875	911	930	923	905	893
1933	894	896	902	907	911	914	906	902	899	878	856	844
1934	845	849	855	861	870	880	871	857	837	818	791	773
1935	770	773	779	793	805	816	834	877	898	883	863	851
1936	851	855	860	877	914	927	940	963	971	960	947	940
1937	940	943	946	951	964	978	979	1003	1007	998	987	979
1938	980	982	995	1004	1023	1044	1052	1079	1088	1084	1075	1069
1939	1050	1050	1050	1050	1050	1052	1050	1038	1025	1012	999	992
1940	988	989	992	1004	1018	1035	1044	1055	1047	1034	1022	1014
1941	1014	1016	1021	1028	1038	1048	1043	1059	1065	1058	1048	1040
1942	1039	1040	1045	1050	1050	1055	1055	1067	1081	1078	1067	1062
1943	1050	1050	1050	1050	1050	1055	1061	1068	1067	1059	1048	1041
1944	1039	1040	1042	1043	1046	1050	1045	1041	1035	1022	1008	1000
1945	998	1003	1007	1012	1026	1035	1036	1048	1054	1046	1033	1026
1946	1026	1030	1040	1048	1050	1054	1053	1061	1058	1046	1035	1028
1947	1026	1029	1032	1034	1037	1041	1029	1020	1011	1000	989	982
1948	980	982	984	986	987	991	990	992	1000	992	979	972
1949	971	973	977	979	983	989	982	986	980	967	955	947
1950	946	946	949	957	967	975	975	987	992	980	968	960
1951	959	995	1035	1046	1050	1055	1048	1041	1033	1020	1007	1000
1952	998	1001	1008	1022	1033	1046	1048	1077	1088	1086	1076	1070
1953	1050	1050	1050	1050	1050	1054	1046	1036	1038	1029	1016	1009
1954	1006	1008	1011	1014	1016	1023	1026	1028	1019	1006	993	983
1955	980	983	987	993	994	997	990	983	980	966	953	945
1956	944	947	980	1009	1023	1032	1023	1040	1052	1045	1033	1026
1957	1024	1026	1028	1031	1036	1043	1031	1027	1026	1013	1001	992
1958	986	989	992	999	1008	1022	1030	1039	1073	1067	1057	1051
1959	1049	1050	1050	1050	1050	1053	1046	1030	1018	1005	992	983
1960	979	981	984	987	994	999	996	991	980	968	953	943
1961	939	942	946	949	951	954	950	943	931	918	900	889
1962	889	892	896	899	916	924	926	935	938	927	910	897
1963	897	902	908	921	939	946	947	976	984	976	963	957
1964	957	962	966	972	975	980	972	965	956	943	930	921
1965	920	924	956	983	997	1004	1012	1013	1018	1011	999	993
1966	992	996	1001	1007	1012	1017	1006	1004	994	980	967	958
1967	957	960	973	987	997	1008	1009	1033	1061	1064	1055	1049
1968	1047	1049	1050	1050	1050	1054	1042	1033	1022	1008	994	984
1969	982	987	990	1020	1041	1055	1066	1088	1088	1084	1074	1066
1970	1050	1050	1050	1050	1050	1055	1047	1041	1039	1025	1012	1005
1971	1003	1007	1015	1022	1029	1035	1026	1022	1021	1011	998	990
1972	986	990	997	1002	1003	1007	993	992	982	968	954	947
1973	947	950	956	971	991	1003	1004	1023	1026	1016	1006	1001
1974	1001	1007	1017	1030	1039	1053	1057	1068	1067	1058	1047	1040
1975	1039	1041	1044	1047	1050	1055	1050	1049	1061	1053	1040	1035
1976	1033	1036	1039	1041	1043	1046	1040	1031	1020	1010	1000	995
1977	995	996	997	998	998	998	989	977	968	956	944	938
1978	937	936	940	951	963	983	993	1010	1021	1020	1010	1007
1979	1007	1010	1013	1022	1034	1048	1048	1057	1052	1039	1025	1018
1980	1019	1022	1025	1050	1050	1055	1056	1063	1070	1068	1057	1051
1981	1050	1050	1050	1050	1050	1053	1045	1034	1019	1005	992	984
1982	982	991	1006	1027	1050	1055	1071	1086	1088	1084	1075	1071
1983	1050	1050	1050	1050	1050	1055	1056	1070	1088	1088	1082	1075
1984	1050	1050	1050	1050	1050	1055	1044	1037	1033	1022	1012	1006
1985	1050	1050	1015	1018	1023	1029	1026	1020	1010	1000	990	984
1986	984	987	991	1001	1049	1055	1056	1061	1065	1055	1045	1040
1987	1039	1041	1044	1044	1046	1049	1044	1034	1023	1014	1006	1002
1988	998	998	999	1000	1002	1004	998	988	978	968	959	953
1989	952	952	953	954	956	968	964	960	952	940	929	924
1990	927	930	934	937	940	945	937	926	911	891	875	866
1991	865	866	871	871	871	879	874	869	853	834	817	810
1992	811	813	819	822	833	842	834	817	792	762	726	715
1993	723	737	755	789	887	941	930	935	945	936	925	921
1994	920	921	925	926	927	932	929	926	913	894	877	869

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
120	110	115	98	76	84	97
80	81	84	80	79	89	103
100	99	109	121	134	146	158
135	123	122	106	102	110	124
116	113	112	123	136	151	165
135	124	115	104	101	112	125
108	87	89	87	95	109	124
120	119	124	127	138	150	162
155	147	147	152	157	171	192
187	184	192	205	223	241	260
224	213	213	177	158	165	183
177	174	182	186	189	210	232
218	208	217	231	251	270	297
283	272	254	211	190	205	225
174	161	148	125	117	128	141
124	110	105	85	81	90	101
65	44	36	9	0	4	13
38	36	38	50	63	76	89
70	53	44	33	41	54	66
50	40	45	29	23	30	40
38	33	33	21	7	10	21
38	33	27	20	21	29	40
42	38	43	47	53	66	80
62	53	52	40	34	42	55
38	34	35	27	30	42	53
51	47	59	68	77	88	99
101	97	98	96	88	96	109
105	99	106	102	108	121	133
121	113	113	101	96	108	120
38	33	40	47	55	68	81
55	42	40	11	0	2	12
38	34	42	52	50	59	72
72	65	62	60	69	82	95
94	91	98	105	108	122	135
65	56	65	68	36	43	55
52	45	57	61	62	75	87
80	66	58	29	15	21	31
38	35	42	58	70	83	96
94	89	92	97	108	122	135
137	134	138	145	157	170	188
172	164	162	153	150	161	178
149	142	141	112	104	112	125
113	108	116	123	132	145	158
91	84	76	75	70	77	89
76	71	82	84	94	108	121
91	80	79	55	27	24	33
38	34	46	45	66	80	94
47	33	22	0	0	4	14
38	33	41	47	49	63	76
59	53	62	66	67	77	90
85	81	95	96	106	120	134
97	85	84	65	62	72	82
49	35	31	20	21	30	41
48	33	38	39	27	35	46
45	42	48	57	68	78	88
100	90	99	111	120	132	144
125	105	95	78	67	68	78
54	40	40	31	36	49	63
38	33	32	25	18	20	31
38	35	43	54	69	83	96
38	33	17	2	0	4	

STUDY: 526

CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	599	581	579	600	656	690	698	724	781	778	763	752
1923	746	745	748	760	775	784	788	792	801	794	779	770
1924	764	761	756	755	756	754	748	743	734	722	708	700
1925	695	695	696	700	722	739	751	762	780	771	755	744
1926	737	734	730	729	738	742	756	768	765	750	734	725
1927	717	717	721	729	758	773	784	782	800	793	778	768
1928	762	762	762	766	774	792	801	818	818	804	789	779
1929	772	767	763	762	766	767	767	770	778	769	759	752
1930	747	744	742	742	748	755	756	759	772	763	754	747
1931	745	744	743	745	748	747	739	727	715	701	688	680
1932	676	671	683	699	736	751	752	756	773	768	752	741
1933	734	727	721	720	727	730	726	719	736	725	708	697
1934	688	687	684	687	698	707	706	698	694	677	658	648
1935	640	640	641	655	682	698	723	734	764	751	734	721
1936	713	711	705	711	753	770	779	796	814	804	789	779
1937	772	767	763	765	793	800	802	815	832	819	805	795
1938	789	784	800	800	800	800	800	804	831	832	819	808
1939	800	799	799	800	800	800	802	804	799	787	774	766
1940	764	763	761	773	800	800	802	816	829	814	799	789
1941	783	781	783	798	800	800	800	812	832	831	817	808
1942	800	798	800	800	800	800	802	807	831	832	818	808
1943	800	800	800	800	800	800	802	821	832	824	810	799
1944	794	792	788	787	793	800	801	808	814	802	787	777
1945	772	773	776	781	800	800	802	807	831	825	810	799
1946	796	797	800	800	800	800	802	806	812	796	780	769
1947	763	763	765	768	776	781	778	782	776	764	750	742
1948	739	738	737	738	739	740	735	743	769	758	740	730
1949	723	717	712	711	718	729	735	745	752	734	715	702
1950	694	687	681	687	706	719	727	738	754	738	720	707
1951	701	750	798	800	800	800	798	794	798	783	769	759
1952	752	750	757	782	800	800	800	820	832	832	819	808
1953	800	795	793	800	800	800	802	804	814	810	796	787
1954	782	778	775	776	785	797	802	819	820	805	789	780
1955	774	770	768	774	780	784	780	784	790	778	766	759
1956	752	749	798	800	800	800	802	818	832	832	818	808
1957	800	798	793	793	799	800	800	806	827	814	800	791
1958	786	781	779	783	800	800	800	821	832	832	819	808
1959	800	794	789	793	800	800	802	800	794	782	770	763
1960	760	758	755	756	763	769	770	775	778	768	758	752
1961	748	746	746	748	750	749	743	733	726	713	701	694
1962	691	688	686	687	712	732	742	745	771	763	749	739
1963	732	727	724	728	754	765	773	784	809	804	790	781
1964	776	776	777	782	788	791	788	784	786	775	764	757
1965	753	753	786	800	800	800	802	807	827	827	816	807
1966	800	800	800	800	800	800	801	798	791	776	761	752
1967	747	744	755	771	788	800	800	817	832	832	820	808
1968	800	795	791	792	800	800	802	805	803	791	779	771
1969	766	767	770	800	800	800	800	823	832	832	819	808
1970	800	799	800	800	800	800	799	799	807	795	780	771
1971	765	766	772	788	800	800	801	801	807	798	786	778
1972	773	769	772	778	792	800	800	798	795	783	772	766
1973	762	761	763	774	800	800	802	812	827	812	797	788
1974	783	787	798	800	800	800	800	806	828	819	805	796
1975	791	789	786	786	798	800	802	812	832	825	812	803
1976	800	800	799	799	800	799	794	787	777	767	757	751
1977	748	745	742	741	741	737	728	715	701	687	671	662
1978	658	654	657	683	716	748	761	776	813	821	808	802
1979	797	794	790	800	800	800	802	822	832	818	803	794
1980	789	788	787	800	800	800	800	817	832	832	819	808
1981	800	797	794	795	799	800	802	806	805	793	782	774
1982	770	776	795	800	800	800	800	820	832	832	820	808
1983	800	800	800	800	800	800	800	819	832	832	832	808
1984	800	800	800	800	800	800	797	803	814	801	786	776
1985	773	773	779	786	794	800	801	799	795	784	772	766
1986	763	764	767	774	800	800	802	827	832	825	811	802
1987	796	791	786	784	786	788	788	783	779	769	759	752
1988	750	749	749	754	759	761	756	747	740	728	716	709
1989	705	702	702	705	708	722	733	747	754	743	732	727
1990	725	725	725	727	730	733	730	726	724	709	695	688
1991	684	681	676	675	675	684	683	698	709	699	689	683
1992	682	682	681	684	693	698	701	707	706	692	677	666
1993	660	655	654	689	721	750	758	772	803	802	788	778
1994	772	767	762	762	765	768	765	768	767	756	746	740

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
142	134	108	51	54	69	80	
48	44	40	31	38	53	62	
78	84	89	98	110	124	132	
93	81	70	52	61	77	88	
90	76	64	67	82	98	107	
59	48	50	32	39	54	64	
40	31	14	14	28	43	53	
65	65	62	54	63	73	80	
77	76	73	60	69	78	85	
85	93	105	117	131	144	152	
81	80	76	59	64	80	91	
102	106	113	96	107	124	135	
125	126	134	138	155	174	184	
134	109	98	68	81	98	111	
62	53	36	18	28	43	53	
32	30	17	0	13	27	37	
32	32	28	1	0	13	24	
32	30	28	33	45	58	66	
32	30	16	3	18	33	43	
32	32	20	0	1	15	24	
32	30	25	1	0	14	24	
32	30	11	0	8	22	33	
32	31	24	18	30	45	55	
32	30	25	1	7	22	33	
32	30	26	20	36	52	63	
51	54	50	56	68	82	90	
92	97	89	63	74	92	102	
103	97	87	80	98	117	130	
113	105	94	78	94	112	125	
32	34	38	34	49	63	73	
32	32	12	0	0	13	24	
32	30	28	18	22	36	45	
35	30	13	12	27	43	52	
48	52	48	42	54	66	73	
32	30	14	0	0	14	24	
32	32	26	5	18	32	41	
32	32	11	0	0	13	24	
32	30	32	38	50	62	69	
63	62	57	54	64	74	80	
83	89	99	106	119	131	138	
100	90	87	61	69	83	93	
67	59	48	23	28	42	51	
41	44	48	46	57	68	75	
32	30	25	5	16	25	35	
32	31	34	41	56	71	80	
32	32	15	0	0	12	24	
32	30	27	29	41	53	61	
32	32	9	0	0	13	24	
32	33	33	25	37	52	61	
32	31	31	25	34	46	54	
32	32	34	37	49	60	66	
32	30	20	5	20	35	44	
32	32	26	4	13	27	36	
32	30	20	0	7	20	29	
33	38	45	55	65	75	81	
95	104	117	131	145	161	170	
84	71	56	19	11	24	30	
32	30	10	0	14	29	38	
32	32	15	0	0	13	24	
32	30	26	27	39	50	58	
32	32	12	0	0	12	24	
32	32	13	0	0	0	24	
32	35	29	18	31	46	56	
32	31	33	37	48	60	66	
32	30	5	0	7	21	30	
44	46	49	53	63	73	80	
7							

STUDY: 526
 CP # 20, LAKE McCLURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	679	679	695	711	759	779	789	845	867	860	846	836
1923	808	808	808	808	808	813	827	854	859	850	835	825
1924	808	808	808	808	808	807	809	810	797	779	766	756
1925	752	758	763	767	792	801	819	840	844	831	815	803
1926	801	801	802	804	808	812	831	827	826	822	814	806
1927	802	803	807	807	808	815	817	844	854	849	845	840
1928	808	808	808	808	808	809	808	824	821	815	810	807
1929	805	804	804	803	805	807	808	811	811	813	816	810
1930	806	804	804	804	804	800	803	803	807	810	813	811
1931	808	808	808	808	808	808	808	806	794	776	762	752
1932	750	751	770	782	808	817	826	847	864	854	839	829
1933	808	807	806	808	808	811	813	816	830	817	802	794
1934	789	786	792	797	805	813	819	810	801	784	770	761
1935	757	761	766	784	796	806	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	855	861	849	834	823
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	777	778	779	806	808	820	837	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	838	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	838	840	827	810	796
1945	794	800	806	808	808	820	833	856	867	856	842	831
1946	808	808	808	808	808	818	837	859	857	842	826	813
1947	808	808	808	808	808	815	823	836	830	814	799	791
1948	789	790	791	793	794	794	798	820	837	823	804	791
1949	787	786	787	789	793	801	810	831	830	810	791	775
1950	770	770	770	777	790	793	809	827	828	808	789	773
1951	769	808	808	808	808	819	827	837	834	816	796	781
1952	777	778	791	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	815	816	823	809	790	775
1954	772	771	772	775	785	798	815	833	826	805	785	770
1955	766	765	768	774	778	780	781	802	811	796	779	769
1956	764	764	808	808	808	819	832	859	867	863	850	840
1957	808	808	808	808	808	813	813	828	838	822	804	790
1958	786	787	792	796	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	826	817	797	780	773
1960	772	771	770	771	783	791	805	818	815	800	786	776
1961	773	773	775	776	778	779	784	785	777	759	742	730
1962	729	729	731	734	776	786	809	823	837	824	805	792
1963	788	787	788	797	808	810	819	841	855	845	830	818
1964	808	808	808	808	807	808	809	816	813	797	780	771
1965	765	769	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	828	838	826	804	784	771
1967	767	769	794	806	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	817	821	812	793	777	766
1969	762	766	774	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	821	837	837	821	802	789
1971	786	788	798	807	808	812	814	826	836	822	804	790
1972	787	787	794	799	805	816	819	831	831	816	802	795
1973	793	795	800	808	808	820	828	859	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	808	809	798	781	768	759
1977	758	756	754	754	754	749	740	727	716	686	656	632
1978	626	626	642	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	828	859	863	849	834	823
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	835	831	816	802	794
1982	792	801	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	827	850	848	832	814	801
1985	800	803	807	808	808	814	828	841	835	821	807	797
1986	797	799	806	808	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	821	811	795	782	773
1988	772	773	775	781	785	791	797	801	794	777	763	753
1989	751	750	753	753	759	775	796	805	802	786	772	763
1990	765	766	766	769	772	779	790	786	778	761	744	732
1991	730	729	729	728	728	749	755	775	789	775	762	751
1992	750	751	752	754	768	774	791	793	781	768	754	742
1993	740	741	747	792	808	820	837	859	867	861	848	837
1994	808	807	808	808	808	810	814	820	812	796	783	773

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	21	31	1
54	40	13	8	17	32	42	1
60	58	57	70	88	101	111	1
66	48	27	23	36	52	64	1
55	36	40	41	45	53	61	1
52	50	23	13	18	22	27	1
58	59	43	46	52	57	60	1
60	59	56	56	54	51	57	1
67	64	64	60	57	54	56	1
59	59	61	73	91	105	115	1
50	41	20	3	13	28	38	1
56	54	51	37	50	65	73	1
54	48	57	66	83	97	106	1
61	27	8	0	13	28	39	1
47	27	12	6	18	33	44	1
47	33	8	0	14	29	40	1
47	27	8	0	10	12	27	1
51	36	35	46	64	80	91	1
47	30	8	0	22	38	51	1
47	33	8	0	4	17	27	1
47	29	8	0	7	16	27	1
47	27	8	0	14	29	39	1
50	52	29	27	40	57	71	1
47	34	11	0	11	25	36	1
49	30	8	10	25	41	54	1
52	44	31	37	53	68	76	1
73	69	47	30	44	63	76	1
66	57	36	37	57	76	92	1
74	58	40	39	59	78	94	1
48	40	30	33	51	71	86	1
47	27	8	0	3	15	27	1
58	52	51	44	58	77	92	1
69	52	34	41	62	82	97	1
87	86	65	56	71	88	98	1
48	35	8	0	4	17	27	1
54	54	39	29	45	63	77	1
47	27	8	0	5	17	27	1
54	44	41	50	70	87	94	1
76	62	49	52	67	81	91	1
88	83	82	90	108	125	137	1
81	58	44	30	43	62	75	1
57	48	26	12	22	37	49	1
59	58	51	54	70	87	96	1
52	36	13	0	6	17	27	1
53	39	29	41	63	83	96	1
47	27	8	0	0	11	27	1
55	50	46	55	74	90	101	1
47	27	8	0	0	13	27	1
47	46	30	30	46	65	78	1
55	53	41	31	45	63	77	1
51	48	36	36	51	65	72	1
47	39	8	0	15	29	39	1
47	34	8	0	13	28	38	1
47	44	12	0	11	25	35	1
58	59	58	69	86	99	108	1
118	127	140	151	181	211	235	1
85	52	8	0	0	11	27	1
47	39	8	4	18	33	44	1
47	32	8	0	0	12	27	1
54	44	32	36	51	65	73	1
47	27	8	0	2	13	27	1
47	31	8	0	0	3	27	1
47	40	17	19	35	53	66	1
53	39	26	32	46	60	70	1
47	28	8	0	12	26	37	1
57	49						

STUDY: 526
CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	461	471	486	500	506	490	512	530	520	497	480	472
1926	474	487	503	517	520	506	548	562	533	492	471	482
1927	488	504	525	543	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	484	499	513	523	517	513	531	531	527	506	466	477
1930	478	494	506	517	514	509	524	534	517	488	465	482
1931	486	501	512	522	517	508	510	515	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	469	479	499	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	494	503	517	549	550	551	548	561	553	512	465	470
1941	481	493	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	491
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	487	503	517	529	523	530	556	551	541	483	480	484
1949	490	503	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	535	541	523	534	551	538	505	476	482
1951	490	532	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	555	576	576	576	557	516	498
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	473	475	480	490	503	488	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	528	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	479	495	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	588	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	553	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
10	17	0	0	14	58	85	
59	35	27	36	50	113	106	1
73	70	65	71	98	112	108	1
86	64	46	56	79	96	104	1
70	28	14	43	84	105	94	1
15	16	7	0	33	84	94	2
33	25	22	54	99	111	99	1
63	45	45	49	70	110	99	1
67	52	42	59	88	111	94	1
68	66	61	68	94	110	110	1
45	52	44	24	58	94	99	1
75	56	39	50	67	110	109	1
73	60	49	53	78	99	90	1
67	34	13	2	38	107	97	1
18	12	0	13	55	104	98	2
6	0	0	0	38	92	107	4
34	47	109	4	0	44	56	1
52	34	16	37	72	103	81	1
25	28	15	23	64	111	106	1
3	3	7	0	7	49	70	5
23	22	14	0	21	67	100	1
0	2	0	14	50	85	99	6
69	60	59	75	82	86	96	1
8	11	5	0	22	65	85	4
52	40	17	30	66	98	96	1
46	31	20	41	79	103	95	1
46	20	25	35	93	96	92	1
65	54	38	55	94	99	87	1
53	42	25	38	71	100	94	1
30	24	30	62	113	113	95	1
9	17	50	0	5	51	68	4
44	35	40	58	79	98	95	1
49	39	16	32	69	111	93	1
56	42	31	39	72	95	89	1
0	0	15	0	10	52	71	6
47	30	15	14	50	105	95	1
11	0	0	0	19	60	78	3
48	26	10	25	78	106	101	1
78	61	51	67	80	93	95	1
65	50	37	49	90	109	109	1
162	49	21	7	36	87	100	1
18	0	0	0	12	56	73	2
32	23	15	25	68	100	92	1
22	17	25	15	36	64	80	1
50	31	12	26	70	90	90	1
5	11	62	6	0	37	54	4
37	26	22	37	70	98	94	1
55	109	107	0	0	38	63	1
22	22	21	32	59	100	99	1
43	35	32	56	78	85	98	1
52	39	33	36	79	95	95	1
16	26	1	0	34	93	99	2
26	17	6	3	39	86	103	1
50	43	40	9	51	100	94	1
32	29	34	57	84	97	82	1
112	111	112	114	110	115	114	1
24	66	78	0	0	28	37	1
14	16	5	13	55	99	94	3
18	10	26	0	0	34	63	2
43	29	23	33	66	99	88	1
0	30	15	0	0	30	35	6
92	109	109	93	12	4	0	1
8	6	6	19	46	89	93	4
50	25	13	37	75	93	93	1
24	2	11	0	18	73	97	

Joint Point Alternative 7

STUDY: **526**
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = **544'**
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	418	436	487	531	544	544	543	543	538	489	445	454	
1923	495	523	544	544	544	544	539	515	475	469	433	413	
1924	431	440	466	511	532	532	522	498	465	434	397	391	
1925	392	401	444	475	529	539	532	507	467	449	407	382	
1926	394	407	430	496	542	544	540	517	481	464	398	384	
1927	397	457	498	544	544	544	541	529	495	470	430	430	
1928	464	503	534	544	544	544	539	517	467	464	433	412	
1929	434	456	480	526	544	544	536	522	500	468	437	434	
1930	434	440	485	537	544	544	526	497	467	472	440	418	
1931	423	427	427	469	483	486	477	465	450	424	375	373	
1932	384	383	465	524	543	535	527	508	489	471	440	426	
1933	440	446	450	495	517	525	522	508	480	444	400	399	
1934	413	410	456	514	518	518	504	479	458	436	398	385	
1935	382	402	421	496	502	530	536	509	467	436	381	358	
1936	382	390	395	471	525	544	542	524	487	468	432	417	
1937	436	448	471	523	544	544	544	539	508	469	432	415	
1938	446	497	533	544	544	544	544	544	542	509	477	511	
1939	541	544	544	544	544	544	526	495	463	472	439	419	
1940	424	422	415	492	536	544	540	512	462	443	381	365	
1941	388	417	467	520	544	544	543	543	528	479	441	474	
1942	508	542	544	544	544	544	543	538	528	483	444	465	
1943	499	537	544	544	544	544	544	544	516	473	432	435	
1944	466	496	514	544	544	544	525	493	457	462	438	419	
1945	423	458	497	527	544	544	532	503	464	461	435	419	
1946	453	494	527	544	544	544	527	495	445	437	427	410	
1947	438	466	509	538	544	544	526	488	448	449	434	405	
1948	407	411	411	464	482	505	508	481	438	421	371	361	
1949	389	417	447	493	517	544	528	501	456	434	383	364	
1950	394	408	416	489	535	544	530	501	461	457	431	414	
1951	434	483	517	544	544	544	529	507	461	453	434	425	
1952	443	476	511	544	544	544	544	544	542	517	498	518	
1953	544	544	544	544	544	544	527	511	484	473	436	445	
1954	485	516	535	544	544	544	541	519	464	452	431	416	
1955	441	476	511	544	544	544	525	497	467	467	434	418	
1956	446	460	513	544	544	544	538	518	480	446	467	418	
1957	495	515	529	544	544	544	532	506	468	465	434	417	
1958	471	504	538	544	544	544	544	544	542	506	494	512	
1959	544	544	544	544	544	544	522	488	449	453	439	432	
1960	500	459	465	507	544	544	525	489	453	446	390	382	
1961	386	421	467	513	544	544	522	486	454	463	435	409	
1962	424	438	475	520	544	544	520	482	423	407	328	334	
1963	407	457	488	531	544	544	542	534	502	476	431	437	
1964	479	510	529	544	544	544	518	481	436	436	425	405	
1965	409	439	489	534	544	544	544	530	497	474	432	435	
1966	465	506	540	544	544	544	526	491	435	428	417	413	
1967	436	464	510	544	544	544	544	544	542	541	522	540	
1968	544	544	544	544	544	544	529	495	456	460	437	420	
1969	448	476	518	544	544	544	544	544	542	522	494	515	
1970	544	544	544	544	544	544	544	544	542	470	469	434	429
1971	451	501	534	544	544	544	529	511	475	463	433	439	
1972	478	503	530	544	544	544	544	525	490	446	447	437	410
1973	433	483	517	544	544	544	534	509	472	462	433	427	
1974	457	503	532	544	544	544	543	534	506	477	460	487	
1975	520	544	544	544	544	544	541	530	506	473	450	470	
1976	498	531	544	544	544	544	524	495	471	480	447	427	
1977	427	433	434	453	453	453	458	447	431	410	406	423	
1978	429	446	495	544	544	544	544	544	525	472	431	447	
1979	490	504	520	544	544	544	536	515	481	471	433	418	
1980	452	490	523	544	544	544	544	544	527	493	453	470	
1981	511	525	544	544	544	544	530	496	457	461	437	415	
1982	434	487	523	544	544	544	544	534	494	463	433	493	
1983	521	544	544	544	544	544	544	544	542	541	541	544	
1984	544	544	544	544	544	544	535	513	476	471	432	428	
1985	468	505	543	544	544	544	520	484	435	433	420	407	
1986	410	414	453	507	544	544	544	544	532	490	454	461	
1987	491	502	527	544	544	544	522	485	455	463	438	414	
1988	423	418	460	520	534	534	522	507	490	468	429	425	
1989	425	439	455	493	543	541	531	500	465	459	392	401	
1990	415	432	449	504	523	527	510	481	462	449	405	385	
1991	385	388	388	403	403	471	471	461	444	427	412	413	
1992	416	429	443	487	529	544	534	513	496	479	434	423	
1993	423	429	473	529	544	544	543	540	524	473	430	428	
1994	469	503	534	544	544	544	521	487	456	466	439	423	

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	
0	1	1	6	55	99	90	
0	5	29	69	75	111	131	
12	22	46	79	110	147	153	
5	12	37	77	95	137	162	
0	4	27	63	80	146	160	
0	3	15	49	74	114	114	
0	5	27	77	80	111	132	
0	8	22	44	76	107	110	
0	18	47	77	72	104	126	
58	67	79	94	120	169	171	
9	17	36	55	73	104	118	
19	22	36	64	100	144	145	
26	40	65	96	108	146	159	
14	8	35	77	108	163	186	
0	2	20	57	76	112	127	
0	0	5	36	75	112	129	
0	0	4	32	82	101	163	179
0	1	1	16	65	103	70	
0	1	6	16	61	100	79	
0	0	0	28	71	112	109	
0	19	51	87	82	106	125	
0	12	41	80	83	109	125	
0	17	49	97	107	117	134	
0	18	56	96	95	110	139	
39	36	63	106	123	173	183	
0	16	43	88	110	161	180	
0	14	43	83	87	113	130	
0	15	37	83	91	110	119	
0	0	0	2	27	46	26	
0	17	33	60	71	108	99	
0	3	25	80	92	113	128	
0	19	47	77	77	110	126	
0	6	6	26	64	98	77	
0	12	38	76	79	110	126	
0	0	0	2	38	50	32	
0	22	56	95	91	105	112	
0	20	55	91	98	154	182	
0	22	58	90	81	109	135	
0	24	62	121	137	216	210	
0	2	10	42	68	113	107	
0	26	63	108	108	119	139	
0	0	14	47	70	112	109	
0	18	53	109	116	127	131	
0	0	0	2	3	22	4	
0	15	49	88	84	107	124	
0	10	32	74	75	110	115	
0	15	33	69	81	111	105	
0	19	54	98	97	107	134	
0	10	35	72	82	111	117	
0	1	10	38	67	84	57	
0	3	14	38	71	94	74	
0	20	49	73	64	97	117	
91	86	97	113	134	138	121	
0	0	0	19	72	113	97	
0	8	29	63	73	111	126	
0	0	0	17	51	91	74	
0	14	48	87	83	107	129	
0	0	0	10	50	81	51	
0	0	0	2	3	3	0	
0	9	31	68	73	112	116	
0	24	60	109	111	124	137	
0	0	0	12	54	90	83	
0	22	59	89	81	106	130	
10	22	37	54	76	115	119	
3	13	44	79	85	152	143	
17	34	63	82	95	139	159	
73	73	83	100	117	132	131	
0	10	31	48	65	110	121	
0	1	4	20	71	114	116	
0	23	57	88	78	105	121	

73 -

STUDY: **526a**
 CP # 4, SHASTA LAKE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 1067'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	989	992	999	1003	1019	1038	1060	1067	1062	1046	1026	1019	
1923	1017	1016	1018	1022	1023	1025	1037	1033	1019	998	981	980	
1924	980	979	978	978	983	985	985	973	960	942	914	894	876
1925	880	896	906	915	991	1007	1039	1050	1041	1016	999	998	
1926	996	995	991	988	1016	1023	1037	1031	1010	987	967	960	
1927	959	987	1010	1035	1026	1052	1067	1067	1058	1038	1017	1012	
1928	1009	1017	1020	1028	1044	1046	1066	1062	1048	1022	997	991	
1929	988	988	989	990	997	1004	1005	999	990	974	956	948	
1930	946	945	976	987	1004	1026	1037	1038	1019	998	985	983	
1931	980	979	976	979	982	989	981	971	960	938	923	910	
1932	905	904	920	931	941	965	968	977	969	955	941	934	
1933	932	931	932	934	936	970	975	980	977	958	944	937	
1934	936	935	944	962	981	993	994	989	977	944	918	903	
1935	895	908	912	935	955	979	1024	1032	1025	1002	987	983	
1936	981	979	978	1006	1032	1045	1055	1053	1045	1022	1001	996	
1937	991	987	983	977	978	1006	1035	1043	1040	1017	996	990	
1938	987	1009	1020	1035	1030	1024	1049	1067	1067	1058	1045	1036	
1939	1023	1017	1020	1022	1024	1039	1031	1024	999	975	948	944	
1940	940	934	943	992	1017	1025	1059	1064	1055	1026	1004	1003	
1941	1001	1001	1019	1020	1024	1045	1064	1067	1067	1058	1044	1036	
1942	1023	1017	1020	1023	1028	1042	1067	1067	1067	1058	1043	1036	
1943	1023	1017	1022	1030	1042	1051	1067	1067	1059	1045	1029	1023	
1944	1022	1017	1015	1014	1023	1033	1038	1038	1019	996	972	964	
1945	967	979	994	1001	1036	1049	1062	1067	1062	1038	1015	1011	
1946	1010	1017	1018	1033	1039	1051	1063	1065	1055	1037	1012	1007	
1947	1001	1002	1002	999	1006	1025	1033	1022	1008	986	954	948	
1948	955	959	962	992	993	1005	1047	1067	1066	1045	1025	1025	
1949	1022	1016	1015	1011	1015	1050	1063	1063	1049	1018	997	995	
1950	989	988	986	995	1011	1029	1045	1044	1031	1010	992	990	
1951	1003	1017	1020	1033	1040	1057	1064	1067	1051	1029	1007	1005	
1952	1003	1009	1019	1032	1038	1048	1058	1067	1067	1058	1046	1036	
1953	1023	1017	1021	1022	1033	1051	1065	1067	1067	1051	1034	1033	
1954	1023	1017	1021	1030	1035	1051	1067	1064	1059	1042	1015	1014	
1955	1011	1015	1022	1024	1027	1031	1044	1052	1034	1005	986	986	
1956	978	983	1017	1017	1019	1048	1067	1067	1067	1057	1043	1036	
1957	1023	1017	1016	1017	1035	1052	1058	1067	1062	1045	1025	1028	
1958	1023	1017	1021	1029	1067	1024	1053	1067	1067	1058	1047	1036	
1959	1023	1017	1017	1034	1039	1051	1056	1056	1037	1013	986	988	
1960	977	978	976	986	1016	1046	1053	1051	1043	1016	995	994	
1961	988	991	1009	1016	1043	1057	1062	1067	1048	1024	993	991	
1962	983	988	1001	996	1035	1054	1067	1067	1055	1032	1013	1011	
1963	1023	1017	1021	1025	1045	1055	1052	1067	1063	1048	1031	1029	
1964	1023	1017	1018	1033	1037	1041	1036	1031	1015	993	972	967	
1965	966	977	1017	1022	1041	1053	1065	1066	1057	1042	1030	1028	
1966	1023	1017	1021	1037	1049	1055	1064	1062	1047	1026	1000	994	
1967	986	1002	1021	1030	1044	1048	1064	1067	1067	1058	1047	1036	
1968	1023	1017	1019	1025	1034	1054	1057	1059	1042	1022	1005	1006	
1969	1001	1003	1015	1022	1027	1048	1063	1067	1067	1058	1047	1036	
1970	1023	1017	1020	1017	1025	1052	1055	1055	1043	1022	1006	1004	
1971	1003	1017	1020	1028	1042	1043	1064	1067	1067	1057	1038	1036	
1972	1023	1017	1022	1033	1045	1056	1067	1067	1050	1030	1007	1009	
1973	1010	1017	1021	1030	1034	1053	1065	1067	1059	1038	1017	1015	
1974	1018	1017	1018	1017	1036	1025	1058	1067	1067	1057	1043	1036	
1975	1023	1017	1021	1024	1045	1039	1061	1067	1067	1055	1043	1036	
1976	1023	1017	1018	1017	1012	1020	1027	1024	998	981	977	978	
1977	981	982	982	983	973	972	954	949	927	909	893	890	
1978	878	877	920	1020	1031	1047	1067	1067	1064	1052	1038	1036	
1979	1023	1017	1014	1016	1027	1044	1052	1061	1047	1024	1010	1010	
1980	1010	1013	1016	1029	1019	1046	1059	1064	1056	1045	1035	1035	
1981	1023	1017	1020	1029	1042	1056	1064	1062	1041	1017	991	991	
1982	989	1017	1018	1033	1029	1046	1051	1067	1067	1058	1047	1036	
1983	1023	1017	1020	1022	1017	1045	1050	1067	1067	1058	1047	1036	
1984	1023	1017	1018	1034	1047	1056	1065	1067	1059	1040	1030	1031	
1985	1023	1017	1022	1023	1027	1034	1042	1035	1011	991	970	963	
1986	965	969	982	1008	1017	1029	1048	1050	1037	1021	1006	1009	
1987	1009	1008	1007	1008	1019	1045	1046	1040	1007	982	946	943	
1988	939	940	972	995	998	1001	1007	1006	988	959	944	942	
1989	942	955	962	968	975	1003	1058	1054	1039	1015	991	992	
1990	996	994	990	998	999	1008	1003	1009	998	976	960	956	
1991	951	949	949	950	943	969	980	980	970	957	943	935	
1992	934	933	934	938	976	999	1010	1003	986	967	954	948	
1993	945	942	957	992	1024	1031	1059	1067	1067	1054	1042	1043	
1994	1042	1017	1019	1020	1026	1030	1030	1029	1001	980	946	941	

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
29	7	0	5	21	41	48
42	30	34	48	69	86	87
82	94	107	125	153	173	191
60	28	17	26	51	68	69
44	30	36	57	80	100	107
15	0	0	9	29	50	55
21	1	5	19	45	70	76
63	62	68	77	93	111	119
41	30	29	48	69	82	84
78	86	96	107	129	144	157
102	99	90	98	112	126	133
97	92	87	90	109	123	130
74	73	78	90	123	149	164
88	43	35	42	65	80	84
22	12	14	22	45	66	71
61	32	24	27	50	71	77
43	18	0	0	9	22	31
28	36	43	68	92	119	123
42	8	3	12	41	63	64
22	3	0	0	9	23	31
25	0	0	0	9	24	31
16	0	0	8	22	38	44
34	29	29	48	71	95	103
18	5	0	5	29	52	56
16	4	2	12	30	55	60
42	34	45	59	81	113	119
62	20	0	1	22	42	42
17	4	4	18	49	70	72
38	22	23	36	57	75	77
10	3	0	16	38	60	62
19	9	0	0	9	21	31
16	2	0	0	16	33	34
16	0	3	8	25	52	53
36	23	15	33	62	81	81
19	0	0	0	10	24	31
15	9	0	5	22	42	39
43	14	0	0	9	20	31
16	11	11	30	54	81	79
21	14	6	24	51	72	73
10	5	0	19	43	74	76
13	0	0	12	35	54	56
12	15	0	4	19	36	38
26	31	36	52	74	95	100
14	2	1	10	25	37	39
12	3	5	20	41	67	73
19	3	0	0	9	20	31
13	10	8	25	45	62	61
19	4	0	0	9	20	31
15	12	12	24	45	61	63
24	3	0	0	10	29	31
11	0	0	17	37	60	58
14	2	0	8	29	50	52
42	9	0	0	10	24	31
28	6	0	0	12	24	31
47	40	43	69	86	90	89
95	113	118	140	158	174	177
20	0	0	3	15	29	31
23	15	6	20	43	57	57
21	8	3	11	22	32	32
11	3	5	26	50	76	76
21	16	0	0	9	20	31
22	17	0	0			

STUDY: **526a**
 CP # 6, LAKE OROVILLE, EOP SURFACE ELEVATION

73-year maximum March - September Reservoir Elevation = 900'
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	834	837	839	848	850	858	893	900	900	883	879	880
1923	874	874	858	862	859	871	894	900	881	830	815	817
1924	810	799	770	775	793	782	769	755	731	710	701	695
1925	694	698	705	722	789	817	836	843	825	794	783	781
1926	777	774	776	790	833	853	887	874	853	815	801	782
1927	777	809	809	833	849	863	890	900	900	865	854	852
1928	849	859	860	868	871	849	878	863	842	768	743	736
1929	723	718	716	722	736	752	757	759	753	736	726	720
1930	712	709	709	797	823	854	876	880	862	812	793	790
1931	780	772	764	777	790	804	790	775	752	730	719	713
1932	707	697	703	727	749	784	787	812	792	744	728	722
1933	713	701	700	712	721	726	735	752	746	730	720	713
1934	709	700	703	730	752	775	768	755	728	702	693	683
1935	668	672	679	707	730	762	850	860	845	822	811	796
1936	790	780	777	826	849	860	886	897	886	843	826	822
1937	814	803	799	802	819	843	868	881	858	833	817	811
1938	807	822	854	858	849	849	882	900	900	899	896	887
1939	874	864	854	845	837	833	822	814	779	687	658	652
1940	642	631	634	706	814	849	879	883	867	829	821	812
1941	813	810	848	849	849	858	886	900	900	890	886	887
1942	874	874	849	849	850	867	882	900	900	887	884	884
1943	874	869	861	849	856	859	887	897	896	864	854	855
1944	856	858	858	864	857	868	878	895	874	819	797	791
1945	787	793	810	823	862	865	880	896	877	828	812	807
1946	807	815	849	864	868	868	887	892	869	814	788	785
1947	777	783	791	798	823	846	855	851	833	755	708	701
1948	704	704	699	736	741	762	829	858	864	832	813	787
1949	773	771	771	776	784	813	835	840	820	790	780	774
1950	764	760	759	787	829	859	889	900	886	833	811	810
1951	816	849	854	853	858	870	886	900	889	833	813	814
1952	819	823	849	849	852	862	894	900	900	899	889	887
1953	874	874	858	850	867	867	883	900	900	871	867	868
1954	870	871	874	858	857	859	883	862	847	777	759	759
1955	761	762	771	783	792	805	814	827	800	745	725	722
1956	713	709	849	849	849	864	892	900	900	878	876	879
1957	869	874	874	871	853	863	863	881	866	809	795	801
1958	803	807	825	845	849	849	879	900	900	898	894	887
1959	874	874	874	862	852	867	871	874	853	784	755	758
1960	751	739	734	749	811	852	852	858	839	791	779	770
1961	759	761	770	782	812	832	838	843	823	738	701	697
1962	680	675	684	699	765	801	840	839	824	756	744	723
1963	797	809	837	859	867	858	876	900	893	855	849	850
1964	851	862	865	866	874	874	880	885	869	810	758	755
1965	743	744	849	849	863	870	887	880	882	847	844	846
1966	850	859	860	864	870	874	887	876	856	791	755	749
1967	734	746	785	839	860	853	879	900	900	896	887	887
1968	874	874	873	858	861	866	863	867	848	779	764	761
1969	762	768	790	849	849	865	895	900	900	895	893	874
1970	874	874	850	849	849	874	869	871	857	802	787	788
1971	791	818	846	864	874	874	893	900	900	860	856	858
1972	863	869	865	869	867	874	884	887	867	807	770	771
1973	767	783	810	849	849	860	882	900	869	824	812	808
1974	812	849	850	854	864	849	883	900	900	890	890	886
1975	874	874	874	874	855	852	881	900	900	880	879	880
1976	873	874	874	874	874	874	871	862	840	772	737	736
1977	723	712	694	690	676	673	641	630	600	577	568	562
1978	541	541	591	727	784	856	878	897	892	872	862	869
1979	872	874	874	871	853	863	878	896	862	828	819	816
1980	822	825	833	850	849	865	881	893	888	873	866	865
1981	864	865	873	860	868	865	875	872	851	784	762	763
1982	768	848	849	859	862	859	884	900	900	894	890	887
1983	873	862	858	853	849	849	877	900	900	900	899	887
1984	874	860	849	869	869	871	885	894	878	837	830	832
1985	836	849	859	865	874	871	886	872	849	781	726	729
1986	720	716	723	760	851	849	871	875	871	840	831	841
1987	844	850	846	847	858	867	855	845	816	730	702	696
1988	683	696	725	755	761	761	760	752	731	710	698	695
1989	690	708	718	726	726	841	867	857	840	782	770	767
1990	766	767	752	765	773	800	778	779	758	730	717	712
1991	700	694	689	687	676	724	746	759	743	720	715	713
1992	708	702	704	707	739	765	780	766	737	707	695	690
1993	679	670	689	757	809	861	894	900	900	883	876	874
1994	874	874	874	871	862	874	872	867	845	780	754	749

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir
 Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
42	7	0	0	17	21	20
29	6	0	19	70	85	83
118	131	145	169	190	199	205
83	64	57	75	106	117	119
47	13	26	47	85	99	118
37	10	0	0	35	46	48
51	22	37	58	132	157	164
148	143	141	147	164	174	180
46	24	20	38	88	107	110
96	110	125	148	170	181	187
116	113	88	118	156	172	178
174	165	148	154	170	180	187
125	132	145	172	198	207	217
138	50	40	55	78	89	104
40	14	3	14	57	74	78
57	32	19	42	67	83	89
51	18	0	0	1	4	13
67	78	86	121	213	242	248
51	21	17	33	71	79	88
42	14	0	0	10	14	13
33	18	0	0	13	16	16
41	13	3	4	36	46	45
32	22	5	26	81	103	109
35	20	4	23	72	88	93
32	13	8	31	86	112	115
54	45	49	67	145	192	199
138	71	42	36	68	87	113
87	65	60	80	110	120	126
41	11	0	14	67	89	90
30	14	0	11	67	87	86
38	6	0	0	0	1	13
33	17	0	0	29	33	32
41	17	38	53	123	141	141
95	86	73	100	155	175	178
36	8	0	0	22	24	21
37	37	19	34	91	105	99
51	21	0	0	2	6	13
33	29	26	47	116	145	142
48	48	42	61	109	121	130
68	62	57	77	162	199	203
99	60	61	76	144	156	177
42	24	0	7	45	51	50
26	20	15	31	90	142	145
30	13	20	18	53	56	54
26	13	24	44	109	145	151
47	21	0	0	0	4	13
34	37	33	52	121	136	139
35	5	0	0	5	7	26
26	31	29	43	98	113	112
26	7	0	0	40	44	42
26	16	13	33	93	130	129
40	18	0	31	76	88	92
51	17	0	0	10	10	14
48	19	0	0	20	21	18
26	29	38	60	128	163	164
227	259	270	300	323	332	338
44	22	3	8	28	38	31
37	22	4	38	72	81	84
35	19	7	12	27	34	35
35	25	28	49	116	138	137
41	16	0	0	6	10	13
51	23	0	0	0	1	13
29	15	6	22	63	70	88
29	14	28	51	119	174	171
51	29	25	29	60	69	59
33	45	55	84	170	198	204
139	140	148	169	190	202	205

Joint Point Alternative 8

STUDY: **526a**
 CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 466'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	414	405	410	410	424	428	442	466	466	461	444	434
1923	425	422	424	424	423	427	449	466	450	428	401	407
1924	401	393	386	374	370	349	355	358	334	333	331	334
1925	347	361	378	388	424	436	449	466	447	419	400	403
1926	401	397	381	375	403	411	442	438	412	365	350	359
1927	366	403	422	424	424	437	449	466	460	445	432	430
1928	422	423	424	423	423	437	449	452	440	414	393	400
1929	378	367	359	340	346	364	379	387	374	337	346	349
1930	334	334	384	406	419	436	441	439	413	380	343	341
1931	335	349	361	375	383	397	393	390	334	334	336	334
1932	334	334	379	402	424	435	444	460	444	404	378	381
1933	360	334	345	347	335	363	334	366	339	334	352	347
1934	335	335	375	402	419	425	416	413	334	318	295	310
1935	326	355	373	398	415	417	449	452	451	416	384	387
1936	396	402	406	424	424	437	449	461	454	441	428	427
1937	417	409	402	394	422	437	449	466	454	436	420	422
1938	412	409	424	424	424	437	449	466	466	463	449	434
1939	425	419	413	406	398	406	414	416	387	334	330	334
1940	334	334	334	419	424	437	449	460	447	419	399	405
1941	396	394	419	424	424	437	449	466	457	452	443	434
1942	425	420	424	424	424	430	449	466	466	463	446	434
1943	425	424	423	422	422	434	449	458	449	444	437	434
1944	424	417	411	403	404	415	423	428	408	386	334	351
1945	340	379	402	409	424	437	449	465	454	439	422	424
1946	420	424	424	424	424	437	449	466	450	436	411	410
1947	399	404	406	399	405	424	434	436	405	355	334	351
1948	365	379	379	403	393	386	426	451	450	434	420	423
1949	417	409	405	396	392	415	437	452	440	410	396	403
1950	382	377	369	408	424	437	449	466	454	441	430	428
1951	422	393	388	388	388	426	449	466	449	432	414	417
1952	414	416	424	424	424	437	449	466	466	463	449	434
1953	427	421	424	424	424	429	445	456	461	454	442	434
1954	424	422	419	420	424	437	449	451	439	418	395	403
1955	396	391	400	410	413	416	425	434	417	387	360	371
1956	334	354	420	402	406	425	440	466	466	463	444	434
1957	427	420	416	410	424	437	449	458	452	439	423	425
1958	420	414	415	421	424	437	449	466	466	463	448	434
1959	424	417	410	414	422	424	437	449	439	396	341	352
1960	334	334	334	360	413	437	447	445	424	392	379	385
1961	364	373	383	384	393	404	411	422	405	386	357	357
1962	335	343	364	360	421	430	449	456	449	424	412	409
1963	439	424	424	424	419	430	449	466	458	446	434	433
1964	425	424	423	424	421	418	428	433	413	382	334	334
1965	335	366	393	392	395	414	449	463	453	446	439	434
1966	425	424	423	424	422	429	443	442	419	394	371	365
1967	347	374	415	424	424	437	449	466	466	463	449	434
1968	427	424	422	424	424	437	439	440	416	391	377	384
1969	383	397	414	424	424	436	449	466	466	463	449	434
1970	427	422	423	393	396	425	430	438	426	408	400	406
1971	395	409	424	424	424	437	447	460	459	456	438	434
1972	425	421	424	423	424	437	443	449	430	407	387	393
1973	397	406	424	424	424	437	449	466	450	428	409	413
1974	409	423	422	409	417	433	449	466	462	461	444	434
1975	425	417	415	412	424	437	440	466	466	459	444	434
1976	430	423	418	409	400	394	399	402	369	334	340	341
1977	335	334	329	324	319	320	330	337	334	316	289	265
1978	255	269	353	424	424	437	449	466	458	448	432	432
1979	420	413	405	411	420	437	447	466	448	424	412	413
1980	409	410	414	405	399	430	449	463	452	450	445	434
1981	425	418	413	411	409	419	429	430	409	387	357	365
1982	367	420	392	396	388	424	449	466	466	463	449	434
1983	437	415	417	418	418	433	449	466	466	463	449	434
1984	434	392	388	388	392	424	441	463	450	433	422	424
1985	421	424	424	422	424	433	446	441	412	372	334	334
1986	335	364	395	424	396	424	448	462	452	446	440	434
1987	426	419	411	403	401	407	412	413	380	334	314	330
1988	333	334	368	394	385	382	389	384	345	306	233	364
1989	346	368	386	396	388	437	449	451	432	404	363	376
1990	387	389	383	397	403	415	422	419	388	334	340	340
1991	334	334	335	329	326	380	404	421	419	411	406	405
1992	396	383	371	351	377	393	404	403	348	332	311	280
1993	275	270	345	424	427	434	449	466	466	453	443	434
1994	422	411	405	392	386	386	393	398	374	334	332	323

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
38	24	0	0	5	22	32
39	17	0	16	38	65	59
117	111	108	132	133	135	132
30	17	0	19	47	66	63
55	24	28	54	101	116	107
29	17	0	6	21	34	36
29	17	14	26	52	73	66
102	87	79	92	129	120	117
30	25	27	53	86	123	125
69	73	76	132	132	130	132
31	22	6	22	62	88	85
103	132	100	127	132	114	119
41	50	53	132	148	171	156
49	17	14	15	50	82	79
29	17	5	12	25	38	39
29	17	0	12	30	46	44
29	17	0	9	13	17	32
60	57	50	79	132	136	132
29	17	6	19	47	67	61
29	17	0	14	23	32	32
36	17	0	0	3	20	32
32	17	8	17	22	29	32
51	43	38	58	80	132	115
29	17	1	12	27	44	42
29	17	0	16	30	55	56
42	32	30	61	111	132	115
80	40	15	16	32	46	43
51	29	14	26	56	70	63
29	17	0	12	25	36	38
40	17	0	17	34	52	49
29	17	0	0	3	17	32
37	21	10	5	12	24	32
29	17	15	27	48	71	63
50	41	32	49	79	106	95
41	26	0	0	3	22	32
29	33	8	14	27	43	41
29	17	0	0	3	18	32
42	35	34	57	80	125	114
29	19	21	42	74	87	81
62	55	44	61	80	109	109
36	17	10	17	42	54	57
36	17	0	8	20	32	33
48	38	33	53	84	132	132
52	17	3	13	20	27	32
37	23	24	47	72	95	101
29	17	0	0	3	17	32
29	17	26	50	75	89	82
30	17	0	0	3	17	32
41	36	28	40	58	66	60
29	19	6	7	10	28	32
29	23	17	36	59	79	73
29	17	0	16	38	57	53
33	17	0	4	5	22	32
29	26	0	0	12	22	32
72	67	64	97	132	126	125
146	136	129	132	150	177	201
29	17	0	8	18	34	34
29	19	0	18	42	54	53
36	17	3	14	16	21	32
42	37	36	57	79	109	101
47	17	0	0	3	17	32
33	17	0	0	3	17	32
42	25	3	16	33	44	42
33	20	25	54	94	132	132
42	18	4	14	20	26	32
59	54	53	86	132	152	136
84	77	82	121	160	233	102
29	17	15	34	62	103	90
51	44	47	78	132	126	126
85	62	45	47	55	60	61
73	62	63	118	134	155	186
32	17	0	0	13		

STUDY: **526a**
 CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 1088'

YEAR	Elevation in feet											
	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	940	943	948	954	968	978	974	990	1013	1004	992	981
1923	980	984	984	1002	1008	1007	1004	1008	1009	999	985	976
1924	975	977	981	985	988	989	979	967	954	942	930	926
1925	926	928	932	935	953	965	966	982	986	977	964	957
1926	955	956	959	961	972	975	975	965	951	937	923	912
1927	913	918	927	934	953	964	973	984	987	976	963	957
1928	957	963	968	972	980	1001	999	1001	993	979	964	957
1929	956	958	961	964	968	969	964	960	950	938	925	918
1930	919	921	923	927	933	941	941	936	931	917	896	883
1931	884	889	892	896	901	904	897	883	865	847	829	819
1932	818	821	833	841	864	875	875	911	930	923	905	893
1933	894	896	902	907	911	914	906	902	899	878	856	844
1934	845	849	855	861	870	880	871	857	837	818	791	773
1935	770	773	780	793	805	816	834	877	898	883	863	851
1936	851	855	860	877	914	927	940	963	970	960	947	940
1937	940	942	946	951	964	977	979	1003	1007	998	987	979
1938	980	982	995	1004	1023	1044	1052	1079	1088	1084	1075	1069
1939	1050	1050	1050	1050	1050	1052	1050	1038	1025	1012	999	992
1940	988	989	992	1004	1018	1035	1044	1055	1047	1034	1022	1014
1941	1014	1016	1021	1028	1038	1048	1044	1059	1065	1058	1048	1040
1942	1039	1040	1046	1050	1050	1055	1055	1067	1081	1078	1068	1062
1943	1050	1050	1050	1050	1050	1055	1061	1068	1067	1058	1048	1041
1944	1039	1040	1042	1043	1046	1050	1044	1041	1034	1021	1008	1000
1945	998	1003	1007	1012	1026	1035	1035	1048	1054	1045	1033	1026
1946	1025	1030	1040	1048	1050	1054	1053	1061	1058	1046	1034	1028
1947	1026	1029	1032	1034	1037	1040	1029	1020	1011	1000	988	981
1948	980	981	984	986	987	991	990	992	1000	991	979	972
1949	970	973	976	979	982	989	982	986	980	967	954	947
1950	945	946	948	956	966	975	974	986	992	980	967	960
1951	958	995	1034	1046	1050	1055	1048	1041	1033	1020	1007	1000
1952	998	1001	1008	1022	1033	1046	1048	1077	1088	1086	1076	1070
1953	1050	1050	1050	1050	1050	1054	1046	1036	1038	1029	1016	1009
1954	1006	1008	1011	1014	1016	1023	1026	1028	1019	1006	993	983
1955	980	983	987	993	994	997	990	983	980	966	953	945
1956	945	947	980	1009	1023	1032	1023	1040	1052	1045	1033	1027
1957	1024	1026	1028	1031	1036	1043	1031	1027	1028	1015	1003	995
1958	989	992	995	1001	1010	1025	1032	1061	1075	1069	1059	1053
1959	1050	1050	1050	1050	1050	1053	1046	1030	1018	1005	992	983
1960	979	981	984	987	994	999	997	992	981	967	954	945
1961	940	944	948	950	953	956	951	944	932	920	902	891
1962	891	894	898	901	918	925	927	936	939	928	911	897
1963	898	902	909	922	940	947	948	977	984	976	964	957
1964	957	962	967	973	976	980	973	965	957	943	930	921
1965	921	924	956	983	997	1005	1013	1013	1018	1011	1000	993
1966	992	997	1002	1007	1012	1017	1007	1004	994	980	967	958
1967	957	960	972	987	996	1008	1009	1032	1060	1064	1055	1049
1968	1047	1049	1050	1050	1050	1054	1042	1033	1022	1008	994	984
1969	982	987	990	1020	1041	1055	1066	1088	1088	1084	1074	1066
1970	1050	1050	1050	1050	1050	1055	1047	1041	1038	1025	1012	1005
1971	1003	1007	1015	1022	1028	1035	1026	1021	1021	1011	998	990
1972	986	990	997	1002	1008	1007	993	992	982	968	954	947
1973	947	950	956	971	991	1003	1004	1022	1026	1016	1006	1001
1974	1001	1007	1017	1030	1039	1053	1057	1068	1067	1058	1047	1040
1975	1039	1041	1044	1047	1050	1055	1050	1049	1062	1053	1042	1035
1976	1033	1036	1039	1041	1043	1046	1040	1031	1020	1010	1000	995
1977	995	996	997	998	998	998	989	977	968	956	944	938
1978	937	936	940	951	963	983	993	1010	1021	1010	1010	1007
1979	1007	1010	1013	1022	1034	1048	1048	1057	1052	1039	1025	1018
1980	1019	1022	1025	1050	1050	1055	1056	1063	1070	1068	1057	1051
1981	1050	1050	1050	1050	1050	1053	1045	1034	1019	1005	992	984
1982	982	991	1006	1027	1050	1055	1071	1086	1088	1084	1075	1071
1983	1050	1050	1050	1050	1050	1055	1056	1070	1088	1088	1082	1075
1984	1050	1050	1050	1050	1050	1055	1044	1037	1033	1022	1011	1006
1985	1005	1009	1015	1018	1023	1029	1021	1015	1005	995	983	977
1986	977	980	985	994	1044	1055	1056	1061	1065	1055	1045	1040
1987	1039	1041	1044	1046	1046	1049	1044	1034	1023	1014	1006	1002
1988	998	998	999	1000	1002	1004	998	988	978	968	959	953
1989	952	952	953	954	956	968	965	960	952	940	929	924
1990	927	930	934	937	940	945	937	926	911	892	876	867
1991	866	867	872	872	871	880	875	870	854	835	817	810
1992	812	814	819	822	834	842	834	818	793	763	728	715
1993	723	737	755	789	887	941	930	935	945	936	925	921
1994	920	921	925	926	927	932	929	926	913	894	877	869

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
120	110	114	98	75	84	96	1
80	81	84	80	79	89	103	1
100	99	109	121	134	146	158	1
135	123	122	106	107	111	124	1
116	113	113	123	132	151	165	1
135	124	115	104	101	112	125	1
108	87	89	87	95	109	124	1
120	119	124	128	138	150	163	1
155	147	147	152	157	171	192	1
187	184	191	205	223	241	259	1
224	213	213	177	158	165	183	1
177	174	182	186	189	210	232	1
218	208	217	231	251	270	297	1
283	272	254	211	190	205	225	1
174	161	148	125	118	128	141	1
124	111	109	85	81	90	101	1
65	44	36	9	0	4	13	1
38	36	38	50	63	76	89	1
70	53	44	33	41	54	66	1
50	40	44	29	23	30	40	1
38	33	33	21	7	10	20	1
38	33	27	20	21	30	40	1
42	38	44	47	54	67	80	1
62	53	53	40	34	43	55	1
51	38	35	27	30	42	54	1
38	44	59	68	77	88	100	1
101	97	98	96	88	97	109	1
106	99	106	102	108	121	134	1
122	113	114	102	96	108	121	1
38	33	40	42	55	68	81	1
55	42	40	11	0	2	12	1
38	34	42	52	50	59	72	1
72	65	62	60	69	82	95	1
94	91	98	105	108	122	135	1
65	56	65	48	36	43	55	1
52	45	57	61	60	73	85	1
78	63	56	27	13	19	29	1
38	35	42	58	70	83	96	1
94	89	91	96	107	121	134	1
135	132	137	144	156	168	186	1
170	163	161	152	149	160	177	1
148	141	140	111	104	112	124	1
112	108	115	123	131	145	158	1
91	83	75	75	70	77	88	1
76	71	81	84	94	108	121	1
92	80	79	56	28	24	33	1
38	34	46	55	66	80	94	1
47	33	22	0	4	14	1	1
38	33	41	47	50	63	76	1
60	53	62	67	67	77	90	1
85	81	95	96	106	120	134	1
97	85	84	66	62	72	82	1
49	35	31	20	21	30	41	1
45	32	38	39	26	35	46	1
38	42	48	57	68	78	88	1
90	90	99					

STUDY: 526a

CP # 81, DON PEDRO RESERVOIR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 832'
Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	598	581	578	600	655	690	698	724	781	778	763	752
1923	746	745	748	760	775	784	788	792	801	794	779	770
1924	764	761	756	755	756	754	748	742	734	722	708	700
1925	695	695	696	700	722	739	751	762	780	771	755	744
1926	737	734	730	729	738	742	756	768	765	750	734	725
1927	717	717	721	729	758	773	784	782	800	793	778	768
1928	762	762	762	765	774	792	801	818	818	803	788	779
1929	772	767	763	762	766	767	767	770	778	769	759	752
1930	747	744	741	742	748	755	756	759	772	763	754	747
1931	745	744	743	745	748	747	739	727	714	700	687	679
1932	676	671	683	699	736	751	752	756	772	767	752	741
1933	734	727	721	720	727	730	726	719	736	725	708	697
1934	688	686	684	687	698	707	705	698	694	676	658	647
1935	640	639	641	655	682	697	723	734	764	751	734	721
1936	713	711	705	711	753	770	779	796	814	804	789	778
1937	772	767	762	765	793	800	802	815	832	819	805	795
1938	789	784	800	800	800	800	800	804	831	832	819	808
1939	800	799	800	800	800	800	802	804	799	787	774	766
1940	764	763	761	773	800	800	802	816	829	814	799	789
1941	783	781	783	798	800	800	800	812	832	831	817	808
1942	800	798	800	800	800	800	802	807	831	832	818	808
1943	800	800	800	800	800	800	802	821	832	824	810	799
1944	794	792	788	787	793	800	801	808	814	802	787	777
1945	772	773	776	781	800	800	802	807	831	825	810	799
1946	796	797	800	800	800	800	802	806	812	796	780	769
1947	763	763	765	768	776	781	778	782	776	764	750	742
1948	739	738	737	738	739	740	735	743	769	758	740	730
1949	723	717	712	711	718	729	735	745	752	734	715	702
1950	694	687	681	687	706	719	727	737	754	738	720	707
1951	701	749	797	800	800	800	798	794	798	783	769	759
1952	752	750	757	782	800	800	800	820	832	832	819	808
1953	800	795	793	800	800	800	802	804	814	810	796	787
1954	782	778	775	776	785	797	802	819	820	805	789	780
1955	774	770	768	774	780	784	780	784	790	778	766	759
1956	752	749	798	800	800	800	802	818	832	832	818	808
1957	800	796	793	793	799	800	800	806	827	814	800	791
1958	786	781	779	783	800	800	800	821	832	832	819	808
1959	800	794	789	793	800	800	802	800	794	782	770	763
1960	760	758	755	756	763	769	770	775	778	768	758	752
1961	748	746	746	748	750	749	743	733	726	713	701	694
1962	691	688	686	687	712	732	742	745	771	763	749	739
1963	732	727	724	728	754	765	773	784	809	804	791	781
1964	776	777	778	782	789	791	788	784	787	775	764	757
1965	753	754	786	800	800	800	802	807	827	827	816	807
1966	800	800	800	800	800	800	801	798	791	776	761	752
1967	747	744	755	771	788	800	800	817	832	832	820	808
1968	800	795	791	792	800	800	802	805	803	791	779	771
1969	766	767	770	800	800	800	800	823	832	832	819	808
1970	800	799	800	800	800	800	799	799	807	795	780	771
1971	765	766	772	788	800	800	801	801	807	798	786	778
1972	773	769	772	778	792	800	800	798	795	783	772	766
1973	762	761	763	774	800	800	802	812	827	812	797	788
1974	783	787	798	800	800	800	800	806	828	819	805	796
1975	791	789	786	786	798	800	802	812	832	825	812	803
1976	800	800	799	799	800	799	794	787	777	767	757	751
1977	748	745	742	741	741	737	728	715	701	687	671	662
1978	658	654	657	683	716	748	761	776	813	821	808	802
1979	797	794	790	800	800	800	802	822	832	818	803	794
1980	789	788	787	800	800	800	800	817	832	832	819	808
1981	800	797	794	795	799	800	802	806	805	793	782	774
1982	770	776	795	800	800	800	800	820	832	832	820	808
1983	800	800	800	800	800	800	800	819	832	832	832	808
1984	800	800	800	800	800	800	797	803	814	801	786	776
1985	773	773	779	786	794	800	801	799	795	784	772	766
1986	763	764	767	774	800	800	802	827	832	825	811	802
1987	796	791	786	784	786	788	786	783	779	769	759	752
1988	750	749	749	754	759	761	756	747	740	728	716	709
1989	705	702	702	705	708	722	734	747	755	743	733	727
1990	725	725	725	727	730	733	730	726	724	709	696	688
1991	684	681	676	675	675	684	683	698	709	699	689	683
1992	682	682	681	684	693	698	701	707	706	692	677	666
1993	660	655	654	689	721	750	758	772	803	802	788	778
1994	772	767	762	762	765	768	765	768	767	756	746	740

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP
142	134	108	51	54	69	80
48	44	40	31	38	53	62
78	84	90	98	110	124	132
93	81	70	52	61	77	88
90	76	64	67	82	98	107
59	48	50	32	39	54	64
40	31	14	14	29	44	53
65	65	62	54	63	73	80
77	76	73	60	69	78	85
85	93	105	118	132	145	153
81	80	76	60	65	80	91
102	106	113	96	107	124	135
125	127	134	138	156	174	185
135	109	98	68	81	98	111
62	53	36	18	28	43	54
32	30	17	0	13	27	37
32	32	28	1	0	13	24
32	30	28	33	45	58	66
32	30	16	3	18	33	43
32	32	20	0	1	15	24
32	30	25	1	0	14	24
32	30	11	0	8	22	33
32	31	24	18	30	45	55
32	30	25	1	7	22	33
32	30	26	20	36	52	63
51	54	50	56	68	82	90
92	97	89	63	74	92	102
103	97	87	80	98	117	130
113	105	95	78	94	112	125
32	34	38	34	49	63	73
32	32	12	0	0	13	24
32	30	28	18	22	36	45
35	30	13	12	27	43	52
48	52	48	42	54	66	73
32	30	14	0	0	14	24
32	32	26	5	18	32	41
32	32	11	0	0	13	24
32	30	32	38	50	62	69
63	62	57	54	64	74	80
83	89	99	106	119	131	138
100	90	87	61	69	83	93
67	59	48	23	28	41	51
41	44	48	45	57	68	75
32	30	25	5	16	25	35
32	31	34	41	56	71	80
32	32	15	0	0	12	24
32	30	27	29	41	53	61
32	32	9	0	0	13	24
32	33	33	25	37	52	61
32	31	31	25	34	46	54
32	32	34	37	49	60	66
32	30	20	5	20	35	44
32	32	26	4	13	27	36
32	30	20	0	7	20	29
33	38	45	55	65	75	81
95	104	117	131	145	161	170
84	71	56	19	11	24	30
32	30	10	0	14	29	38
32	32	15	0	0	13	24
32	30	26	27	39	50	58
32	32	12	0	0	12	24
32	32	13	0	0	0	24
32	35	29	18	31	46	56
32	31	33	37	48	60	66
32	30	5	0	7	21	30
44	46	49	53	63	73	80
71	76	85	92			

Joint Point Alternative 8

STUDY: 526a
 CP # 20, LAKE McCULLURE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 867
 Elevation in feet

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	679	679	695	710	759	779	789	845	867	860	846	836
1923	808	808	808	808	808	813	827	854	859	850	835	825
1924	808	808	808	808	808	807	809	810	797	779	766	756
1925	752	758	763	767	792	801	819	840	844	831	815	803
1926	801	801	802	804	808	812	831	827	826	822	814	806
1927	802	803	807	807	808	815	817	844	854	849	845	840
1928	808	808	808	808	808	809	808	824	821	815	810	807
1929	805	804	804	803	805	807	808	811	811	813	816	810
1930	806	804	804	804	804	800	802	803	807	810	813	811
1931	808	808	808	808	808	808	808	806	794	776	762	752
1932	750	751	770	782	808	817	826	847	864	854	839	829
1933	808	807	806	808	808	811	813	816	830	817	802	794
1934	789	788	792	797	805	813	819	810	801	784	770	761
1935	757	761	766	784	796	806	840	859	867	854	839	828
1936	808	808	808	808	808	820	840	855	861	849	834	823
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	831	832	821	803	787	776
1940	777	778	779	806	808	820	837	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	838	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	815	838	840	827	810	796
1945	794	800	806	808	808	820	833	856	867	856	842	831
1946	808	808	808	808	808	818	837	859	857	842	826	813
1947	808	808	808	808	808	815	823	836	830	814	799	791
1948	789	790	791	793	794	794	798	820	837	823	804	791
1949	787	786	787	789	793	801	810	831	829	810	790	775
1950	770	769	769	777	790	793	808	826	827	808	788	773
1951	768	808	808	808	808	819	827	837	834	816	796	781
1952	777	778	791	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	815	816	823	809	790	775
1954	772	771	772	775	785	798	815	833	826	805	785	770
1955	766	765	768	774	778	780	781	802	811	796	779	769
1956	764	764	808	808	808	819	832	859	867	863	850	840
1957	808	808	808	808	808	813	813	828	838	822	804	790
1958	786	787	792	798	808	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	823	826	817	797	780	773
1960	772	771	770	771	783	791	805	818	815	800	786	776
1961	773	773	775	776	778	779	784	785	777	759	742	730
1962	729	729	732	734	776	786	809	823	837	824	806	792
1963	788	788	788	797	808	810	819	841	855	845	830	818
1964	808	808	808	808	807	808	809	816	813	797	781	771
1965	765	769	808	808	808	815	831	854	867	861	850	840
1966	808	808	808	808	808	814	828	838	826	804	784	771
1967	767	769	794	806	808	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	817	821	812	793	777	766
1969	762	766	774	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	821	837	837	821	802	789
1971	786	788	798	807	808	812	814	826	836	822	804	790
1972	787	787	794	799	805	816	819	831	831	816	802	795
1973	793	794	800	808	808	820	828	859	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	823	855	867	856	842	832
1976	808	808	808	808	808	809	808	809	798	781	768	759
1977	758	756	754	754	754	749	740	727	716	686	656	632
1978	626	626	642	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	828	859	863	849	834	823
1980	808	808	808	808	808	820	835	859	867	867	855	840
1981	808	807	807	808	808	813	823	835	831	816	802	794
1982	792	801	808	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	827	850	848	832	814	801
1985	800	803	807	808	808	814	828	841	835	821	807	797
1986	797	799	805	808	808	820	839	859	867	855	841	830
1987	808	807	807	807	808	810	818	821	811	795	782	773
1988	772	773	775	781	785	791	797	801	794	777	763	753
1989	751	750	753	753	759	775	796	805	802	786	772	764
1990	765	766	767	769	773	779	790	787	778	762	745	732
1991	730	729	729	728	728	749	755	775	789	775	762	751
1992	750	751	752	754	768	774	791	793	781	768	754	742
1993	740	741	747	792	808	820	837	859	867	861	848	837
1994	808	807	808	808	808	810	814	820	812	797	783	773

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
88	78	22	0	7	21	31	1
54	40	13	8	17	32	42	1
60	58	57	70	88	101	111	1
66	48	27	23	36	52	64	1
55	36	40	41	45	53	61	1
52	50	23	13	18	22	27	1
58	59	43	46	52	57	60	1
60	59	56	56	54	51	57	1
67	65	64	60	57	54	56	1
59	59	61	73	91	105	115	1
50	41	20	3	13	28	38	1
56	54	51	37	50	65	73	1
54	48	57	66	83	97	106	1
61	27	8	0	13	28	39	1
47	27	12	6	18	33	44	1
47	33	8	0	14	29	40	1
47	27	8	0	12	27	37	1
51	36	35	46	64	80	91	1
47	30	8	6	22	38	51	1
47	33	8	0	4	17	27	1
47	29	8	0	7	16	27	1
47	27	8	3	14	29	39	1
50	52	29	27	40	57	71	1
47	34	11	0	11	25	36	1
49	30	8	10	25	41	54	1
52	44	31	37	53	68	76	1
73	69	47	30	44	63	76	1
66	57	36	38	53	77	92	1
74	59	41	40	59	79	94	1
48	40	30	33	51	71	86	1
47	27	8	0	3	15	27	1
58	52	51	44	58	77	92	1
69	52	34	41	62	82	97	1
87	86	65	56	71	88	98	1
48	35	8	0	4	17	27	1
54	54	39	29	45	63	77	1
47	27	8	0	5	17	27	1
54	44	41	50	70	87	94	1
76	62	49	52	67	81	91	1
88	83	82	90	108	125	137	1
81	58	44	30	43	61	75	1
57	48	26	12	22	37	49	1
59	58	51	54	70	86	96	1
52	36	13	0	6	17	27	1
53	39	29	41	63	83	96	1
47	27	8	0	0	11	27	1
55	50	46	55	74	90	101	1
47	27	8	0	0	13	27	1
47	46	30	30	46	65	78	1
55	53	41	31	45	63	77	1
51	48	36	36	51	65	72	1
47	39	8	0	15	29	39	1
47	34	8	0	13	28	38	1
47	44	12	0	11	25	35	1
58	59	58	69	86	99	108	1
118	127	140	151	181	211	235	1
85	52	8	0	0	11	27	1
47	39	8	4	18	33	44	1
47	32	8	0	0	12	27	1
54	44	32	36	51	65	73	1
47	27	8	0	2	13	27	1
47	31	8	0	0	3	27	1
47	40	17	19	35	53	66	1
53	39	26	32	46	60	70	1
47	28	8	0	12	26	37	1
57	49</						

Joint Point Alternative 8

STUDY: 526a
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 576'

YEAR	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	461	471	486	500	506	490	512	530	520	497	480	472
1926	474	487	503	517	520	506	548	562	533	492	471	482
1927	488	503	525	543	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	484	499	513	523	517	513	531	531	527	506	466	477
1930	478	494	506	517	514	509	524	534	517	488	465	482
1931	486	501	512	522	517	508	510	515	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	491	516	512	501	520	537	526	509	466	467
1934	469	479	499	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	494	503	516	549	550	551	548	561	553	512	465	470
1941	481	493	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	491
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	487	503	517	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	535	541	523	534	551	538	505	476	482
1951	490	532	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	524	545	554	555	576	576	576	557	516	498
1959	482	507	523	530	536	528	550	566	551	500	470	475
1960	474	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	467	471	484	492	538	529	527	555	569	549	487	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	528	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	479	495	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	494
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	494	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	553	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	481	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
10	17	0	0	14	58	85	22
59	35	27	36	50	113	106	7
73	70	65	71	98	112	108	7
86	64	46	56	79	96	104	7
70	28	14	14	84	105	94	9
15	16	7	0	33	84	94	17
33	25	22	54	99	111	99	7
63	45	45	49	70	110	99	7
67	52	42	59	88	111	94	7
68	66	61	68	94	110	110	7
45	52	44	24	58	84	99	7
75	56	39	50	67	110	109	7
73	60	49	53	78	99	90	7
67	34	13	2	38	107	97	13
18	12	0	13	55	104	98	17
6	0	0	0	38	92	107	25
34	47	109	4	0	44	56	16
52	34	16	37	72	103	81	8
25	28	15	23	64	111	106	8
3	3	7	0	7	49	70	26
23	22	14	0	21	67	99	14
0	2	0	14	50	85	100	23
69	60	59	75	82	86	96	7
8	11	5	0	22	65	85	20
52	40	17	30	66	98	96	8
46	31	20	41	79	103	95	7
46	20	25	35	93	96	92	7
65	54	38	55	94	99	87	7
53	42	25	38	71	100	94	7
30	24	30	62	113	113	95	7
9	17	50	0	5	51	68	19
44	35	40	58	79	98	95	7
49	39	16	32	69	111	93	8
56	42	31	39	72	95	89	7
0	15	0	10	52	71	6	25
47	30	15	14	50	105	95	10
11	0	0	0	19	60	78	25
48	26	10	25	76	106	101	9
78	61	51	67	80	93	95	7
65	50	37	49	90	109	109	7
47	49	21	7	36	87	100	10
18	0	0	0	12	56	73	25
32	23	15	25	68	100	92	8
22	17	25	15	36	64	80	9
50	31	12	26	70	90	90	9
5	11	62	6	0	37	54	20
37	26	22	37	70	98	94	7
55	109	107	0	0	38	63	17
22	22	21	32	59	100	99	7
43	35	32	56	78	85	98	7
52	39	33	36	79	95	95	7
16	26	1	0	34	93	99	7
26	17	6	3	39	86	103	15
50	43	40	9	51	100	94	10
32	29	34	57	84	97	82	7
112	111	112	114	110	115	114	7
24	66	78	0	0	28	37	17
14	16	5	13	55	99	94	15
18	10	26	0	0	34	63	20
43	29	23	33	66	99	88	1
0	30	15	0	0	30	35	23
92	109						

Joint Point Alternative 8

STUDY: **526a**
 CP # 12, SWP SAN LUIS RESERVIOR, EOP SURFACE ELEVATION

73 - year maximum March - September Reservoir Elevation = 544'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
1922	419	438	488	532	544	544	542	540	522	473	435	440	
1923	482	505	513	544	544	544	539	516	476	471	433	411	
1924	430	439	465	510	531	531	521	497	464	434	400	396	
1925	399	408	450	481	529	539	533	507	467	450	408	383	
1926	392	406	431	495	542	544	540	517	482	464	397	384	
1927	393	454	495	531	542	544	540	526	489	470	430	424	
1928	459	501	513	544	544	544	539	517	467	465	433	414	
1929	437	460	484	528	544	544	536	522	500	467	438	436	
1930	436	442	487	537	544	544	527	497	468	472	440	417	
1931	422	426	426	468	483	486	477	464	449	424	375	373	
1932	384	383	455	524	539	532	524	506	488	471	439	425	
1933	439	446	449	495	518	525	523	508	480	444	400	400	
1934	414	411	457	515	520	520	506	491	460	437	402	389	
1935	387	407	425	499	505	534	537	510	468	437	381	358	
1936	375	377	378	459	514	544	543	526	492	471	433	420	
1937	437	450	473	526	544	544	544	540	508	469	433	417	
1938	447	499	514	544	544	544	544	544	534	499	462	497	
1939	505	512	515	544	544	544	526	495	464	474	439	420	
1940	425	422	416	493	536	544	539	509	457	439	381	362	
1941	386	415	463	517	544	544	543	539	522	472	440	464	
1942	498	511	515	544	544	544	543	536	525	475	443	458	
1943	494	511	514	544	544	544	544	544	516	473	432	432	
1944	463	494	513	544	544	544	525	494	458	463	438	419	
1945	424	459	498	528	544	544	532	503	465	463	435	421	
1946	453	495	513	544	544	544	526	493	439	438	425	410	
1947	437	463	503	531	544	544	526	489	448	450	435	407	
1948	409	413	413	466	483	507	510	483	441	422	373	360	
1949	389	417	446	493	516	539	524	496	452	436	385	362	
1950	395	408	416	489	534	544	530	502	464	460	432	417	
1951	437	486	517	544	544	544	529	507	461	454	434	427	
1952	446	479	511	544	544	544	544	544	534	505	484	491	
1953	499	508	514	544	544	544	526	508	479	469	435	438	
1954	474	506	513	544	544	544	539	516	458	442	431	412	
1955	438	470	508	544	544	544	525	497	467	468	434	419	
1956	450	461	513	544	544	544	537	535	513	474	445	458	
1957	494	506	514	544	544	544	532	507	465	463	434	420	
1958	472	505	514	544	544	544	543	542	493	478	486	466	
1959	497	507	514	544	544	544	518	478	429	434	426	422	
1960	452	452	452	492	539	544	522	486	446	445	389	362	
1961	397	422	460	504	544	544	518	476	435	434	424	404	
1962	425	425	457	504	544	544	519	478	416	402	327	331	
1963	405	456	484	526	544	544	541	531	497	472	433	433	
1964	470	502	514	544	544	544	519	482	437	437	427	405	
1965	409	438	488	533	544	544	544	544	531	497	475	432	432
1966	465	507	513	544	544	544	524	487	429	428	415	413	
1967	437	464	508	544	544	544	544	544	535	520	498	501	
1968	508	518	520	544	544	544	528	493	451	451	437	420	
1969	448	473	519	544	544	544	544	544	535	512	480	502	
1970	509	517	519	544	544	544	534	512	471	470	434	428	
1971	453	503	519	544	544	544	528	508	470	455	433	429	
1972	469	495	514	544	544	544	524	487	440	438	434	410	
1973	431	481	513	544	544	544	534	508	470	458	433	428	
1974	458	502	513	544	544	544	543	533	503	472	456	486	
1975	502	510	513	544	544	544	540	527	501	473	441	458	
1976	493	511	514	544	544	544	524	495	472	479	449	428	
1977	429	435	437	456	456	456	460	450	434	414	410	426	
1978	432	449	498	544	544	544	544	544	523	472	431	438	
1979	481	500	513	544	544	544	536	515	483	472	433	420	
1980	454	490	514	544	544	544	544	527	494	455	470	470	
1981	513	522	528	544	544	544	528	492	449	448	436	414	
1982	435	467	514	544	544	544	544	544	531	488	454	483	
1983	498	510	514	544	544	544	544	544	535	522	507	514	
1984	520	540	544	544	544	544	535	514	477	471	433	427	
1985	468	504	513	544	544	544	523	486	434	428	412	406	
1986	408	412	448	503	544	544	544	544	532	491	456	459	
1987	490	501	526	544	544	544	522	484	453	461	438	414	
1988	423	419	460	520	533	533	522	508	491	468	429	426	
1989	427	438	458	496	496	529	509	467	407	395	364	364	
1990	373	393	412	478	498	507	497	476	465	444	401	394	
1991	394	401	403	416	416	481	481	470	451	431	415	415	
1992	419	432	446	490	531	544	533	512	495	461	412	398	
1993	399	406	452	520	530	544	542	537	520	469	430	423	
1994	459	501	514	544	544	544	518	478	439	442	428	415	

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
0	2	4	22	71	109	104	20
0	5	28	68	73	111	133	15
13	23	47	80	110	144	148	9
5	11	37	77	94	136	161	12
0	4	27	62	80	147	160	16
0	4	18	55	74	114	120	17
0	5	27	77	79	111	130	15
0	8	22	44	77	106	108	13
0	17	47	76	72	104	127	10
58	67	80	95	120	169	171	7
12	20	38	56	73	105	119	9
19	21	36	64	100	144	144	8
24	38	63	84	107	142	155	7
0	7	34	76	107	163	186	12
0	1	18	52	73	111	124	17
0	0	4	36	75	111	127	21
0	0	10	45	82	107	124	24
0	18	49	80	70	105	124	13
0	5	35	87	105	163	182	15
0	1	5	22	72	104	80	19
0	1	8	19	69	101	86	20
0	0	0	28	71	112	112	22
0	19	50	86	81	106	125	13
0	12	41	79	81	109	123	14
0	18	51	105	106	119	134	13
0	18	55	96	94	109	137	10
37	34	61	103	122	171	184	7
5	20	48	92	108	159	182	4
0	14	42	80	84	112	127	6
0	15	37	83	90	110	117	13
0	0	0	10	39	60	53	6
0	18	36	65	75	109	106	2
0	5	28	86	102	113	132	4
0	19	47	77	76	110	125	2
0	7	9	31	70	99	86	6
0	12	37	79	81	110	124	3
0	1	2	12	51	66	58	5
0	26	66	115	110	118	122	6
0	22	58	98	99	155	182	1
0	26	68	109	110	120	140	6
0	25	66	128	142	217	213	6
0	3	13	47	72	111	111	5
0	25	62	107	107	117	139	6
0	0	13	47	69	112	112	6
0	20	57	115	116	129	131	6
0	0	0	9	24	46	43	6
0	16	51	93	93	107	124	6
0	0	0	9	32	64	42	6
0	10	32	73	74	110	116	6
0	16	36	74	89	111	115	6
0	20	57	104	106	110	134	6
0	10	36	74	86	111	116	6
0	1	11	41	72	88	58	6
0	4	17	43	71	103	86	6
0	20	49	72	65	95	116	6
88	84	94	110	130	134	118	1
0	0	0	21	72	113	106	6
0	8	29	61	72	111	124	6
0	0	0	17	50	89	74	6
0	16	52	95	96	108	130	6
0	0						

STUDY: 1995CO6F-SWRCBJP-634 DWRSIM: recirc818VA, 10 Apr 98
 CP # 8, FOLSOM LAKE, EOP SURFACE ELEVATION (FT)
 Project: /1995CO6F-SWRCBJP-634/ELEVATION-EOP//1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 466'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	414	408	413	413	424	428	443	466	466	460	443	434
1923	425	423	424	424	424	428	449	466	458	439	425	409
1924	404	398	392	381	379	362	371	372	334	334	337	334
1925	349	363	380	390	424	412	443	466	448	418	399	402
1926	401	395	378	372	402	410	442	440	409	357	346	358
1927	365	403	422	424	424	437	449	466	461	452	442	434
1928	425	424	424	424	424	437	449	454	441	417	409	402
1929	382	373	367	353	365	387	387	396	385	356	365	367
1930	351	343	388	409	423	437	443	442	417	388	357	362
1931	352	362	373	385	393	403	398	393	334	334	334	334
1932	334	334	380	402	424	436	445	461	441	401	373	376
1933	353	334	355	366	373	385	355	372	335	334	345	340
1934	334	335	375	402	420	425	418	414	334	324	313	326
1935	334	361	378	402	415	418	449	454	453	426	412	415
1936	412	406	400	424	424	437	449	461	456	443	428	428
1937	418	407	401	391	417	437	449	466	455	439	425	428
1938	419	417	424	424	424	437	449	466	466	463	449	434
1939	426	420	415	409	402	409	417	421	391	334	334	335
1940	334	334	334	420	424	437	449	461	452	435	425	429
1941	420	415	424	424	424	437	449	466	458	455	446	434
1942	426	422	424	424	424	430	449	466	466	463	445	434
1943	426	424	423	422	422	434	449	459	450	445	439	434
1944	425	419	413	405	407	419	420	433	412	389	359	352
1945	340	380	404	411	424	437	449	466	455	443	435	427
1946	424	424	424	424	424	437	449	466	450	437	430	422
1947	415	416	417	407	413	433	442	445	415	381	349	345
1948	361	377	380	405	403	395	433	454	454	447	440	434
1949	425	419	416	406	400	422	444	460	441	425	409	400
1950	387	381	370	409	424	437	449	466	455	443	423	427
1951	423	393	388	388	388	426	449	466	450	434	428	426
1952	424	424	424	424	424	437	449	466	466	463	449	434
1953	428	423	424	424	424	430	446	458	464	463	444	434
1954	425	423	421	422	424	437	449	452	442	423	417	417
1955	411	404	408	414	413	408	419	436	417	394	369	381
1956	344	356	402	402	406	425	441	466	466	463	448	434
1957	428	422	417	412	424	437	434	460	450	437	431	426
1958	422	417	418	424	424	437	449	466	466	463	449	434
1959	425	419	412	417	424	428	437	437	414	391	379	389
1960	376	371	369	377	416	437	448	447	427	402	389	396
1961	388	386	385	377	384	393	403	414	401	381	368	375
1962	370	368	383	380	424	434	449	457	446	426	409	407
1963	438	424	424	424	419	430	449	466	459	454	449	434
1964	427	424	424	424	421	419	430	436	414	383	349	334
1965	335	367	393	392	395	414	449	464	453	445	438	434
1966	426	424	424	424	422	430	446	446	423	400	389	385
1967	379	393	424	424	424	437	449	466	466	463	449	434
1968	427	424	423	424	424	437	441	442	419	395	393	389
1969	392	397	407	424	424	437	449	466	466	463	449	434
1970	427	424	423	393	396	426	433	442	433	417	415	413
1971	404	417	424	424	424	437	449	463	463	461	449	434
1972	425	422	424	424	424	437	444	451	431	409	403	403
1973	403	408	422	424	424	437	449	466	453	437	427	427
1974	424	423	422	409	417	433	449	466	463	463	448	434
1975	426	419	417	415	424	437	441	466	466	463	447	434
1976	431	423	419	410	402	396	401	405	375	339	347	348
1977	345	344	338	335	331	333	334	342	334	319	305	291
1978	287	304	359	424	424	437	449	466	459	452	440	434
1979	423	417	408	415	424	437	447	466	447	430	410	412
1980	409	410	415	405	399	400	449	464	454	454	449	434
1981	425	419	415	413	412	422	433	435	411	390	383	389
1982	388	420	392	396	388	424	449	466	466	463	449	434
1983	438	415	417	418	418	433	449	466	466	463	449	434
1984	435	392	388	388	392	424	444	464	455	443	434	432
1985	426	424	424	420	422	428	443	445	414	376	338	338
1986	336	366	396	424	396	424	449	464	458	453	449	434
1987	427	420	413	405	404	410	417	420	390	351	333	335
1988	334	334	369	396	387	386	394	394	354	327	312	381
1989	369	381	392	397	392	437	449	452	432	409	402	405
1990	402	401	397	396	394	407	412	413	379	334	340	341
1991	334	334	335	332	332	383	407	425	420	410	405	405
1992	397	385	375	357	382	398	410	406	366	334	323	316
1993	316	315	357	424	427	434	449	466	466	452	444	434
1994	423	413	407	395	390	390	399	404	380	335	334	332

Reservoir Elevation Scoring Table:

If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Change from Previous Month [fluctuation]

Reservoir Fluctuation Scoring Table:

If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index =

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM	Product							
1	1	6	6	4	1	1	20	4	15	23	0	-6	-17	-9	6	6	6	6	4	2	4	34	
1	2	6	4	1	1	1	16	4	21	17	-8	-19	-14	-16	6	6	6	4	2	3	2	29	
1	1	1	1	1	1	1	7	-17	9	1	-38	0	3	-3	2	6	6	1	6	6	5	32	
1	1	6	2	1	1	1	13	-12	31	23	-18	-30	-19	3	6	6	2	1	2	6	26		
1	1	1	1	1	1	1	7	8	32	-2	-31	-52	-11	12	6	6	5	1	1	3	6	28	
1	2	6	4	3	1	1	18	13	12	17	-5	-9	-10	-8	6	6	6	5	4	4	4	35	
1	2	3	1	1	1	1	10	13	12	5	-13	-24	-8	-7	6	6	6	3	1	4	4	30	
1	1	1	1	1	1	1	7	15	14	9	-11	-29	9	2	6	6	6	3	1	6	6	34	
1	1	1	1	1	1	1	7	14	6	1	-25	-29	-31	5	6	6	5	1	1	1	6	26	
1	1	1	1	1	1	1	7	63	68	73	132	132	132	132	10	6	6	5	1	6	6	185	
1	1	4	1	1	1	1	10	30	21	5	25	65	93	90	6	6	6	2	1	1	6	28	
1	1	1	1	1	1	1	7	81	111	94	131	132	121	126	1	6	6	1	6	6	5	30	
1	1	1	1	1	1	1	7	41	48	52	132	142	153	140	1	6	6	4	5	1	4	30	
1	2	3	3	1	1	1	12	48	17	12	13	40	54	51	3	6	6	5	1	3	6	33	
1	2	4	3	1	1	1	13	29	17	5	10	23	38	38	1	6	6	6	5	3	3	6	35
1	2	6	3	1	1	1	15	29	17	0	11	27	41	38	1	6	6	6	3	2	3	6	32
1	2	6	6	5	2	1	23	29	17	0	3	17	32	1	6	6	6	6	5	3	3	3	35
1	1	1	1	1	1	1	7	57	49	45	75	132	132	131	1	6	6	6	1	1	6	6	32
1	2	4	3	1	1	1	13	29	17	5	14	31	41	37	1	6	6	6	4	2	4	6	34
1	2	6	4	3	1	1	18	29	17	0	8	11	20	32	1	6	6	6	4	5	4	3	34
1	2	6	6	5	1	1	22	36	17	0	3	21	32	1	6	6	6	6	5	2	3	34	748
1	2	4	2	1	1	1	12	32	17	7													

STUDY: 1995C06F-SWRCBJP-634 DWRSIM: recirc818VA, 10 Apr 98
CP # 10, NEW MELONES RESERVOIR, EOP SURFACE ELEVATION (FT)
Project /1995C06F-SWRCBJP-634/10/ELEVATION-EOP/1MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 1088'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly reservoir elevation data for years 1922 to 1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly difference from maximum reservoir elevation data for years 1922 to 1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly and annual scoring data for years 1922 to 1994.

Reservoir Change from Previous Month [Fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Contains monthly reservoir change from previous month data for years 1922 to 1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Contains monthly and annual scoring data for years 1922 to 1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: Product, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994. Contains annual habitat index data.

73 - year Average: 9

73 - year Average: 32

312.84

1929 - '34 Average: 200.7

STUDY: 1995C06F-SWRBCEP-634 DWRSIM: recirc818VA, 10 Apr 98
 CP # 20, LAKE McCCLURE, EOP SURFACE ELEVATION (FT)
 Project: /1995C06F-SWRBCEP-634/20/ELEVATION-EOP//1MON/OUTPUT/
 73 - year maximum March - September Reservoir Elevation = 867

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	675	675	691	707	756	777	785	837	867	860	846	836
1923	808	808	808	808	808	814	815	839	852	847	843	840
1924	808	808	808	808	808	807	805	803	790	772	758	746
1925	742	748	755	760	784	794	810	831	835	822	804	792
1926	787	787	788	790	803	809	827	820	819	815	807	799
1927	795	796	800	800	808	814	815	839	852	847	843	840
1928	808	808	808	808	808	809	804	813	811	804	800	797
1929	794	793	792	792	794	796	794	794	794	796	799	793
1930	789	788	788	787	787	782	784	781	786	789	793	791
1931	787	786	786	787	789	789	792	795	781	763	747	735
1932	730	731	753	766	802	811	817	838	859	849	833	823
1933	808	807	806	808	808	811	814	819	834	822	807	799
1934	795	794	797	803	808	816	819	809	800	783	769	760
1935	756	760	765	783	795	805	839	859	867	854	839	828
1936	808	808	808	808	808	820	840	859	865	853	838	827
1937	808	808	808	808	808	820	834	859	867	853	838	827
1938	808	808	808	808	808	820	840	859	867	867	855	840
1939	808	808	808	808	808	816	826	823	810	792	774	763
1940	762	763	764	793	808	820	836	859	861	845	829	816
1941	808	808	808	808	808	820	834	859	867	863	850	840
1942	808	808	808	808	808	820	837	859	867	860	851	840
1943	808	808	808	808	808	820	840	859	864	853	838	828
1944	808	808	808	808	808	817	807	829	831	817	799	785
1945	779	786	793	797	808	820	832	850	863	853	838	828
1946	808	808	808	808	808	818	832	851	850	834	816	803
1947	800	806	808	808	808	815	819	829	822	806	790	780
1948	777	778	779	781	783	782	785	806	826	809	791	776
1949	770	769	770	771	776	785	793	811	810	788	767	749
1950	742	741	741	751	766	769	786	805	806	785	763	745
1951	738	800	808	808	808	819	820	828	825	805	784	768
1952	762	763	776	808	808	820	840	859	867	864	852	840
1953	808	808	808	808	808	809	809	805	813	798	778	762
1954	756	756	756	760	770	784	801	817	808	787	765	747
1955	740	738	742	750	756	759	756	777	788	771	752	740
1956	733	733	808	808	808	819	826	855	867	863	850	840
1957	808	808	808	808	808	813	807	818	829	811	793	777
1958	771	772	777	784	801	820	840	859	867	862	850	840
1959	808	808	808	808	808	813	815	815	806	785	768	761
1960	757	755	755	756	769	777	790	801	798	781	767	757
1961	751	752	755	755	759	760	766	770	762	740	723	711
1962	704	705	708	711	759	768	790	800	817	802	782	766
1963	762	762	763	772	808	814	819	839	853	844	829	817
1964	808	808	808	808	808	808	809	816	814	798	781	772
1965	766	770	808	808	808	815	831	848	867	861	850	840
1966	808	808	808	808	808	814	821	829	816	793	771	759
1967	751	754	780	794	804	820	840	859	867	867	856	840
1968	808	808	808	808	808	812	809	810	801	781	764	752
1969	744	750	760	808	808	820	840	859	867	867	854	840
1970	808	808	808	808	808	820	814	828	828	810	791	776
1971	770	773	784	794	800	804	799	808	820	803	784	769
1972	763	763	771	776	784	796	797	809	810	794	777	770
1973	767	768	775	790	808	820	827	859	867	852	838	828
1974	808	808	808	808	808	820	833	859	867	854	839	829
1975	808	808	808	808	808	820	822	849	867	856	842	832
1976	808	808	808	808	808	809	806	804	793	775	762	752
1977	747	745	743	743	743	738	727	711	696	663	628	626
1978	626	626	641	693	741	782	815	859	867	867	856	840
1979	808	808	808	808	808	820	826	858	862	848	833	822
1980	808	808	808	808	808	820	834	859	867	867	855	840
1981	808	807	807	808	808	813	817	826	822	805	791	782
1982	778	787	801	808	808	820	840	859	867	865	854	840
1983	808	808	808	808	808	820	836	859	867	867	864	840
1984	808	808	808	808	808	820	822	841	839	823	803	789
1985	785	789	793	796	802	807	820	830	824	808	794	783
1986	780	783	790	799	808	820	839	859	867	855	841	830
1987	808	807	807	808	808	810	817	817	807	791	777	769
1988	765	766	768	773	778	783	786	786	778	761	744	733
1989	727	727	729	730	735	756	779	792	788	771	757	745
1990	744	745	746	749	754	761	773	774	765	746	728	716
1991	710	709	708	707	707	729	736	761	775	762	746	734
1992	729	730	732	734	751	758	775	781	769	754	737	726
1993	721	721	727	777	799	820	834	859	867	861	848	837
1994	808	807	808	808	808	810	811	814	806	790	776	767

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

MAR	APR	MAY	JUN	JUL	AUG	SEP	SUM
90	82	30	0	7	21	31	1
54	44	21	16	26	41	52	1
60	62	64	77	95	109	121	1
73	57	36	32	45	63	75	1
58	40	47	48	52	60	68	1
53	52	28	15	20	24	27	1
58	63	54	56	63	67	70	1
71	73	73	73	71	68	74	1
85	83	86	81	78	74	76	1
78	75	72	86	104	120	132	1
56	50	29	8	18	34	44	1
56	53	48	33	45	60	68	1
51	48	58	67	84	98	107	1
62	28	8	0	13	28	39	1
47	27	8	2	14	29	40	1
47	33	8	0	14	29	40	1
47	27	8	0	12	27	37	1
51	41	44	57	75	93	104	1
47	31	8	6	22	38	51	1
47	33	8	0	4	17	27	1
47	30	8	0	7	16	27	1
47	27	8	3	14	29	39	1
50	60	38	36	50	68	82	1
47	35	17	4	14	29	39	1
49	35	16	17	33	51	64	1
52	48	38	45	61	77	87	1
85	82	61	41	58	76	91	1
82	74	56	57	79	100	118	1
98	81	62	61	82	104	122	1
48	47	39	42	62	83	99	1
47	27	8	0	3	15	27	1
58	58	62	54	69	89	105	1
83	66	50	59	80	102	120	1
108	111	90	79	96	115	127	1
48	41	12	0	4	17	27	1
54	60	49	38	56	74	90	1
47	27	8	0	5	17	27	1
54	52	52	61	82	99	106	1
90	77	66	69	86	100	110	1
107	101	97	105	127	144	156	1
99	77	67	50	65	85	101	1
53	48	28	14	23	38	50	1
59	58	51	53	69	86	95	1
52	36	19	0	6	17	27	1
53	46	38	51	74	96	108	1
47	27	8	0	0	11	27	1
55	58	57	66	86	103	115	1
47	27	8	0	0	13	27	1
47	53	39	39	57	76	91	1
63	68	59	47	64	83	98	1
71	70	58	57	73	90	97	1
47	40	8	0	15	29	39	1
47	34	8	0	13	28	35	1
47	45	18	0	11	25	35	1
58	61	63	74	92	105	115	1
129	140	156	171	204	239	241	1
85	52	8	0	0	11	27	1
47	41	9	5	19	34	45	1
47	33	8	0	0	12	27	1
54	50	41	45	62	76	85	1
47	27	8	0	2	13	27	1
47	31	8	0	0</			

STUDY: 1995C06F-SWRCBJP-634 DWRSIM: recirc818VA, 10 Apr 98
 CP # 18, MILLERTON LAKE, EOP SURFACE ELEVATION (FT)
 Project :/1995C06F-SWRCBJP-634/18/ELEVATION-EOP/1/MON/OUTPUT/
 73 - year maximum March - September Reservoir Elevation = 576'

YEAR	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1922	491	505	527	547	549	566	559	576	576	562	518	491
1923	485	495	520	537	531	517	541	549	540	526	463	470
1924	483	494	508	522	516	503	506	511	505	478	464	468
1925	465	474	490	503	508	493	514	532	522	499	483	475
1926	477	490	505	519	522	508	549	563	535	494	473	485
1927	491	506	528	545	560	561	560	569	576	543	492	482
1928	482	503	525	542	540	543	551	554	522	477	465	477
1929	485	499	513	523	517	513	531	531	527	506	466	477
1930	480	495	507	518	514	510	525	534	518	489	466	482
1931	487	501	513	522	517	508	510	516	508	482	466	466
1932	467	476	503	520	543	531	524	532	552	518	492	477
1933	477	489	501	516	512	501	520	537	526	509	466	467
1934	470	480	500	517	511	503	516	527	523	498	477	486
1935	490	500	515	535	532	509	542	563	574	538	469	479
1936	486	502	518	533	560	558	564	576	563	521	472	478
1937	488	497	516	535	560	570	576	576	576	538	484	469
1938	472	486	533	560	560	542	529	467	572	576	532	520
1939	513	514	529	538	532	524	542	560	539	504	473	495
1940	495	504	517	550	550	552	548	561	553	512	466	471
1941	481	494	528	556	560	573	573	569	576	569	527	506
1942	497	507	532	552	549	553	554	562	576	555	509	477
1943	477	494	518	557	556	576	574	576	562	526	491	476
1944	479	491	508	521	524	507	516	517	501	494	490	480
1945	481	503	523	533	560	568	565	571	576	554	511	481
1946	485	502	531	548	528	524	536	559	546	510	478	480
1947	481	500	526	543	541	530	545	556	535	497	473	481
1948	488	503	518	529	523	530	556	551	541	483	480	484
1949	490	500	513	526	524	511	522	538	521	482	477	489
1950	492	503	519	536	541	524	534	551	539	506	476	482
1951	490	533	560	560	554	546	552	546	514	463	463	481
1952	488	500	530	559	560	567	559	526	576	571	525	508
1953	501	514	533	549	538	532	541	536	518	497	478	481
1954	488	497	514	532	532	527	537	560	544	507	465	483
1955	489	502	522	540	537	520	534	545	537	504	481	487
1956	491	499	560	560	560	576	576	561	576	566	524	505
1957	496	504	517	527	525	529	546	561	562	526	471	481
1958	488	501	525	545	554	565	576	576	576	557	516	498
1959	492	507	523	530	536	528	550	566	551	500	470	475
1960	474	475	480	490	503	498	515	525	509	496	483	481
1961	481	491	505	511	510	511	526	539	527	486	467	467
1962	468	471	484	492	538	529	527	555	569	540	489	476
1963	479	491	501	518	558	558	576	576	576	564	520	503
1964	490	517	542	551	547	544	553	561	551	508	476	484
1965	481	496	529	560	556	554	559	551	561	540	512	496
1966	487	513	546	558	541	526	545	564	550	506	486	486
1967	490	502	539	559	560	571	565	514	570	576	539	522
1968	515	521	539	545	545	539	550	554	539	506	478	482
1969	480	496	513	560	524	521	467	469	576	576	538	513
1970	498	516	540	560	560	554	554	555	544	517	476	477
1971	482	502	534	551	548	533	541	544	520	498	491	478
1972	479	491	519	536	532	524	537	543	540	497	481	481
1973	489	501	523	545	560	560	550	575	576	542	483	477
1974	487	510	545	560	544	550	559	570	573	537	490	473
1975	476	494	515	528	535	526	533	536	567	525	476	482
1976	489	511	531	541	539	544	547	542	519	492	479	494
1977	490	496	500	503	501	464	465	464	462	466	461	462
1978	462	462	484	532	560	552	510	498	576	576	548	539
1979	528	535	549	560	555	562	560	571	563	521	477	482
1980	489	488	508	560	560	558	566	550	576	576	542	513
1981	503	512	520	528	531	533	547	553	543	510	477	488
1982	491	504	536	560	560	576	546	561	576	576	546	541
1983	531	556	560	560	513	484	467	467	483	564	572	576
1984	560	560	560	560	560	568	570	570	557	530	487	483
1985	482	492	511	536	533	526	551	563	539	501	483	483
1986	490	508	534	554	550	552	574	565	576	558	503	479
1987	480	489	492	495	496	511	530	551	539	503	473	480
1988	482	495	507	526	516	527	539	547	527	498	483	486
1989	486	497	505	515	512	516	537	552	540	502	478	484
1990	489	495	502	510	510	517	532	544	525	508	479	483
1991	480	486	492	499	493	489	501	508	512	506	480	486
1992	485	490	494	498	499	490	493	494	480	470	465	466
1993	467	466	476	536	543	556	558	576	576	571	522	499
1994	490	497	507	512	508	520	534	548	528	498	478	484

Reservoir Elevation Scoring Table:
 If [DFMRE] <= 0', then 6, else
 If [DFMRE] <= 5', then 5, else
 If [DFMRE] <= 10', then 4, else
 If [DFMRE] <= 15', then 3, else
 If [DFMRE] <= 20', then 2, else 1

Difference from Maximum Reservoir Elevation [DFMRE]

Reservoir Change from Previous Month [Fluctuation]

Reservoir Fluctuation Scoring Table:
 If [fluctuation] >= 0', then 6, else
 If [fluctuation] >= -5', then 5, else
 If [fluctuation] >= -10', then 4, else
 If [fluctuation] >= -15', then 3, else
 If [fluctuation] >= -20', then 2, else 1

Largemouth Bass Reservoir Habitat Index

MAR	APR	MAY	JUN	JUL	AUG	SEP
10	17	0	0	14	58	106
59	35	27	36	50	113	805
73	70	65	71	98	112	108
83	62	44	54	77	93	101
68	27	13	41	82	103	91
15	16	7	0	33	84	94
33	25	22	54	99	111	99
63	45	45	49	70	110	99
66	51	42	58	87	110	94
68	66	60	68	94	110	110
45	52	44	24	58	84	99
75	56	39	50	67	110	109
73	60	49	53	78	99	90
67	34	13	2	38	107	97
18	12	0	13	55	104	98
6	0	0	0	38	92	107
34	47	109	4	0	44	56
52	34	16	37	72	103	81
24	28	15	23	64	110	105
3	3	7	0	7	49	70
23	22	14	0	21	67	99
0	2	0	14	50	85	100
69	60	59	75	82	86	96
8	11	5	0	22	65	85
52	40	17	30	66	98	96
46	31	20	41	79	103	95
46	20	25	35	93	96	92
65	54	38	55	94	99	87
52	42	25	37	70	100	94
30	24	30	62	113	113	95
9	17	50	0	5	51	68
44	35	40	58	79	98	95
49	39	16	32	69	111	93
56	42	31	39	72	95	89
0	0	15	0	10	52	71
47	30	15	14	50	105	95
11	0	0	0	19	60	78
48	26	10	25	76	106	101
78	61	51	67	80	93	95
65	50	37	49	90	109	109
47	49	21	7	36	87	100
18	0	0	0	12	56	73
32	23	15	25	68	100	92
22	17	25	15	36	64	80
50	31	12	26	70	90	90
5	11	62	6	0	37	54
37	26	22	37	70	98	94
55	109	107	0	0	38	63
22	22	21	32	59	100	99
43	35	32	56	78	85	98
52	39	33	36	79	95	95
16	26	1	0	34	93	99
26	17	6	3	39	86	103
50	43	40	9	51	100	94
32	29	34	57	84	97	82
112	111	112	114	110	115	114
24	66	78	0	0	28	37
14	16	5	13	55	99	94
18	10	26	0	0	34	63
43	29	23	33	66	99	88
0	30	15	0	0	30	35
92	109	109	93	12	4	0
8	6	6	19	46	89	93
50	25	13	37	75	93	

STUDY: 1995C06F-SWRBJP-634 DWRSIM: recirc818VA, 10 Apr 98
CP # 12, SWP SAN LUIS RESERVOIR, EOP SURFACE ELEVATION (FT)
Project: /1995C06F-SWRBJP-634/12/ELEVATION-EOP//MON/OUTPUT/

73 - year maximum March - September Reservoir Elevation = 544'

Table with columns: YEAR, OCT, NOV, DEC, JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Difference from Maximum Reservoir Elevation [DFMRE]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Reservoir Elevation Scoring Table:
If [DFMRE] <= 0', then 6, else
If [DFMRE] <= 5', then 5, else
If [DFMRE] <= 10', then 4, else
If [DFMRE] <= 15', then 3, else
If [DFMRE] <= 20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Reservoir Change from Previous Month [fluctuation]

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP. Rows 1922-1994.

Reservoir Fluctuation Scoring Table:
If [fluctuation] >= 0', then 6, else
If [fluctuation] >= -5', then 5, else
If [fluctuation] >= -10', then 4, else
If [fluctuation] >= -15', then 3, else
If [fluctuation] >= -20', then 2, else 1

Table with columns: MAR, APR, MAY, JUN, JUL, AUG, SEP, SUM. Rows 1922-1994.

Largemouth Bass Reservoir Habitat Index

Table with columns: Product. Rows 1922-1994.

73 - year Average: 14

73 - year Average: 21
1929 - '34 Average: 179.7

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