

# LASAR\_dump\_CFWilly\_Hg

	F	G	H	I	J	P				
1	Sample Description	Sample Date Time	Sample ID	Sampling Matrix	Dissolved Mercury (ng/L)	Total Recoverable Mercury (ng/L)	Total minus Dissolved (ng/L)	Outflow on sampling day (kcfs)	Outflow 24 hours prior to sampling (kcfs)	Outflow two weeks prior to sampling (kcfs)
3	Dorena Lake At Deepest Point	10/3/02 14:00	610958	Surface water	<0.20	0.4				9/19/02
4	Row River At Government Rd (D/S Dorena Reser)	10/3/02 14:45	610959	Surface water	0.26	0.519	0.259	0.65	0.675	0.11
7	Dorena Lake At Deepest Point	12/11/02 14:15	613653	Surface water	1.71	3.87	2.16			11/27/02
8	Row River At Government Rd (D/S Dorena Reser)	12/11/02 14:45	613654	Surface water	1.08	2.4	1.32	0.104	0.104	0.11
11	Dorena Lake at Deepest Point	3/19/03 8:30	629573	Surface water	1.53	2.63	1.1			3/5/03
12	Row River at Government Rd (D/S Dorena Reser)	3/19/03 9:05	629574	Surface water	1.69	2.66	0.97	0.209	0.209	0.209
15	Dorena Lake at Deepest Point	6/18/03 9:00	633811	Surface water	0.56	0.72	0.16			6/4/03
16	Row River at Government Rd (D/S Dorena Reser)	6/18/03 10:00	633812	Surface water	0.97	1.56	0.59	0.193	0.193	0.301