

## **APPENDIX 2A**

### **LIST OF AVAILABLE WATER QUALITY SAMPLE SITES**



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List of Available Water Quality Sample Sites

Table 2A-1. List of sites sampled in the Klamath River basin 1950-2001.

Site ID	Site Name	Latitude	Longitude	Total
AH	Ady Canal Headworks	99.9999	-999.9999	107
AI	Aikens Creek At Hwy 96 Bridge	41.2278	-123.6547	20
AU	Aubrey C Nr Somes Bar	41.5853	-123.5161	8
BA	Butch Alvarez, 5550 Tingley Ln.	42.1819	-121.7781	9
BC	Boise Creek At 10n01 Bridge	41.2794	-123.5728	12
BE	Beaver Cr Nr Klamath River	41.87	-122.8161	36
BL	Bluff Creek At Hwy 96 Bridge	41.24	-123.6539	26
BO	Bogus Cr At Iron Gate Dam	41.9292	-122.4386	31
CA	Camp Creek At Hwy 96 Bridge	41.2964	-123.5567	29
CB	39s/08w-13cab-S	42.1764	-121.8278	5
CH	China C Nr Happy Camp	41.7947	-123.3028	7
CL	Clear C Nr Happy Camp	41.7097	-123.4478	21
CM	Camp Creek	41.9722	-122.4375	47
CO	Cottonwood Cr Nr Hornbrook	41.8975	-122.5456	22
CP	Klamath River - Outfall - Columbia Plywood Co.	42.1778	-121.7994	28
DC	40 08 07 Dac	42.1014	-121.9167	5
DF	Discharge Flume 10m D/S Of Chlorination Chamber	42.1986	-121.7692	1
DI	Dillon C Nr Somesbar	41.575	-123.5389	30
DN	David Neihardt, 4960 Tingley Ln.	42.185	-121.7756	9
DP	Dick Paddock, 5040 Tingley Ln.	42.1794	-121.7686	9
EL	Elliot C Nr Somesbar	41.5964	-123.5125	8
ES	Ed Scott,5080 Tingley Ln., Shallow Well	42.1839	-121.7775	9
ET	Etna Cr Upstream Of Developed Area	41.4333	-123.9111	11
FA	Fall Creek	41.9681	-122.3653	64
FI	47-011 Fall Creek Intake	41.9681	-122.3514	27
HA	Happy Camp Csd - Elk Creek	41.7956	-123.3906	15
HC	Elk C A Mo A Happy Camp	41.7811	-123.3911	5
HO	Horse C Nr Happy Camp	41.7825	-123.3078	8
IC	Indian C At Mouth	41.7903	-123.3778	28
IK	Ikes C Nr Somes Bar	41.3628	-123.4908	2
IN	Independence C Nr Clear Creek	41.6575	-123.4508	5
IR	Irving C Nr Somesbar	41.4694	-123.4931	8
JE	Jenny Creek	41.9722	-122.3958	65
KR00579	Klamath River At Klamath Glen	41.5144	-123.9992	4475
KR00822	Klamath River Near Klamath	41.5125	-123.975	1079

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Site ID	Site Name	Latitude	Longitude	Total
KR04039	Klamath River Below Trinity River	41.2067	-123.7556	15
KR05912	Klamath River At Orleans	41.3028	-123.5333	57
KR06593	Klamath River Below Salmon River	41.3767	-123.4917	571
KR06608	Klamath R Ab Salmon River	41.3783	-123.4936	22
KR08060	Klamath R Ab Ti Creek	41.5322	-123.5256	30
KR08434	Klamath R Ab Dillon C	41.5792	-123.5389	37
KR09415	Klamath R Ab Independence Creek	41.6603	-123.4481	21
KR10066	Klamath R Ab Oak Flat Creek	41.7297	-123.4267	30
KR10839	Klamath R Ab Happy Camp	41.8078	-123.3617	22
KR12855	Klamath River Near Seiad Valley	41.8539	-123.2311	280
KR14174	Klamath R A Sarah Totten Campground	41.7883	-123.0519	25
KR14260	Klamath River D/S Scott River	41.7822	-123.0421	222
KR14900	Klamath R A Klamath R Sch Nr Hamburg Ca	41.8269	-122.9764	273
KR14906	Klamath R Ab Hamburg Res Site	41.8264	-122.9764	1923
KR16075	Klamath River D/S Beaver Creek	41.8658	-122.8193	222
KR17607	Klamath River D/S Shasta River	41.8287	-122.6036	226
KR17923	Klamath R At R Collier Rest Stop	41.8575	-122.5708	181
KR18238	Klamath River U/S Cottonwood Creek	41.8915	-122.5379	215
KR18334	Klamath Riv Nr Henley	41.8964	-122.5214	247
KR18417	Klamath Riv At Klamathon Br	41.8994	-122.5072	15
KR18952	Klamath River Below Iron Gate Dam	41.9281	-122.4431	3086
KR18973	Iron Gate Dam Outflow	41.931	-122.4423	230
KR18981	Klamath River 0611a1	41.9306	-122.4389	62
KR19000	Iron Gate -E	99.9999	-999.9999	151
KR19019	Iron Gate Res Nr Hornbrook	41.9342	-122.435	48
KR19021	Iron Gate Reservoir 61101	41.9347	-122.4339	147
KR19100	Iron Gate - 1b	99.9999	-999.9999	12
KR19198	Iron Gate Reservoir 61102	41.9569	-122.4319	130
KR19200	Iron Gate 3 Surface	99.9999	-999.9999	1
KR19300	Iron Gate - 5	99.9999	-999.9999	12
KR19621	Klamath River Below Fall Creek Near Copco	41.9717	-122.3683	431
KR19645	Copco Dam Outflow	41.9731	-122.3652	278
KR19856	Klamath River 0611a2	41.9708	-122.3319	62
KR19874	Copco Lake Nr Copco	41.9794	-122.3333	88
KR19900	Copco - 1b	99.9999	-999.9999	12
KR20000	Copco 3 Surface	99.9999	-999.9999	1
KR20100	Copco - 5	99.9999	-999.9999	12
KR20300	Kr5 Copco Inflow	99.9999	-999.9999	357
KR20642	Klamath River U/S Shovel Creek	41.9721	-122.2016	282

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Site ID	Site Name	Latitude	Longitude	Total
KR20932	Kr4 Klamath River Near Stateline	99.9999	-999.9999	270
KR21700	Kr3 Sci Salt Caves Site	99.9999	-999.9999	320
KR21970	Klamath R Bl John C Boyle Pp Nr Keno,Oreg.	42.0847	-122.0722	32
KR22127	Klamath R Bl John C Boyle Pp Nr Keno,Oreg.	42.0869	-122.06	2381
KR22200	Canyon -C	99.9999	-999.9999	85
KR22400	Boyle -B	99.9999	-999.9999	85
KR22460	Kr2 Below Boyle Dam	99.9999	-999.9999	300
KR22505	Jc Boyle Reservoir At Deepest Point	42.1283	-122.0478	128
KR22822	Kr1 Above Jcboyle Reservoir	99.9999	-999.9999	360
KR23193	Klamath River Near Keno	42.1333	-121.9611	12
KR23200	Keno -A	99.9999	-999.9999	174
KR23334	Klamath River D/S Of Keno Dam	42.1353	-121.9489	26
KR23490	Klamath River At Keno Bridge (Hwy 66)	42.1222	-121.9194	305
KR23503	Klamath R.Blw Big Bend Power Pl	42.1361	-121.9172	259
KR23519	Keno Elementary School,Keno	42.1278	-121.9181	8
KR23656	Klamath River At Irrigation Pumphouse	42.1208	-121.9031	327
KR23828	Klamath River Directly South Of Hill 4315	42.1036	-121.8928	235
KR23932	Klamath River At Powerline Crossing (D/S Strait)	42.09	-121.8856	895
KR23973	Klamath River D/S Gorr Is @ Teeters Landing	42.0845	-121.8826	41
KR24013	Klamath River 1000' D/S Klamath Strait	42.0889	-121.8775	36
KR24047	Klamath River 150' D/S Klamath Strait	42.0875	-121.8722	37
KR24050	Klamath River At East Side Of Gorr Island	42.0864	-121.8711	408
KR24057	Klamath River 20' U/S Klamath Strait	42.0875	-121.87	16
KR24077	Klamath River 1000' U/S Klamath Strait	42.0906	-121.8686	31
KR24099	Klamath River 1500' U/S Klamath Strait	42.0931	-121.8683	52
KR24148	Klamath River U/S Of Klamath Strait	42.0964	-121.86	797
KR24171	Klamath River At River Mile 242	42.0997	-121.8611	50
KR24408	Klamath River D/S Of North Canal (Midland)	42.1231	-121.8472	602
KR24589	Klamath River At Miller Island Boat Ramp	42.1472	-121.8475	372
KR24594	Klamath River At Miller Island Boat Ramp	42.1472	-121.8476	372
KR24713	Weyerhaeuser Klamath Falls /Box 9	42.1622	-121.8333	47
KR24781	Klamath River At Weyerhaeuser Mill Smokestack	42.1669	-121.8222	225
KR24894	Klamath River At Hwy 97 Br Se	42.175	-121.7978	1523
KR24898	Klamath River At Hwy 97 Bridge	42.1753	-121.7969	1162
KR24901	Klamath River At Hwy 97 Br Ne	42.1764	-121.7986	24
KR25015	Klamath River At South End Of Dog Pound Island	42.1833	-121.785	1063
KR25066	Klamath River At North End Of Dog Pound Island	42.1903	-121.7819	83
KR25079	Klamath River At South-Side Bypass Bridge	42.1925	-121.7817	1150
KR25127	Klamath River At Klad Radio Tower	42.1967	-121.7753	274

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Site ID	Site Name	Latitude	Longitude	Total
KR25141	Klamath River 300' D/S S Suburban Stp Discharge	42.1986	-121.7722	11
KR25149	Klamath River 200' D/S S Suburban Stp Discharge	42.1997	-121.7708	11
KR25158	Klamath River 100' D/S S Suburban Stp Discharge	42.2014	-121.7717	11
KR25164	Klamath River 30' D/S S Suburban Stp Discharge	42.2019	-121.7725	21
KR25166	Klamath River 20' D/S S Suburban Stp Discharge	42.2024	-121.7727	10
KR25168	Klamath River 10' D/S S Suburban Stp Discharge	42.2025	-121.7728	10
KR25173	Lake Ewauna At Railroad Bridge Drawspan	42.2031	-121.7742	164
KR25200	421310121472001	42.2169	-121.7889	27
KR25250	Klamath River 120' D/S Klamath Falls Stp	42.2156	-121.7761	22
KR25263	Klamath River 50' U/S Klamath Falls Stp	42.2172	-121.7781	11
KR25271	Klamath River 100' U/S Klamath Falls Stp	42.2181	-121.7789	12
KR25274	Klamath River 120' U/S Klamath Falls Stp	42.2261	-121.7784	10
KR25278	Klamath River 150' U/S Klamath Falls Stp	42.2186	-121.7803	19
KR25312	Link River At Mouth	42.2188	-121.7884	1968
KR25344	421404121480101	42.2344	-121.8003	238
KR25479	Link River At Fremont St Bridge	42.2383	-121.8053	474
KS00	Klamath Strait 200' D/S Pump Station F (S Chan)	42.0811	-121.8481	23
KS01	Pumping Plant F	42.0799	-121.8407	2758
LG	Little Grider C A Happy Camp	41.7842	-123.3939	13
LK	Lost River Diversion Canal At Klamath River	42.1784	-121.7907	241
LO	Lake Ewauna - Outfall - Klamath Falls Stp	42.2169	-121.7772	305
LP	Lpc Long Prairie Creek	99.9999	-999.9999	153
MD	Marjorie Divine, 5540 Tingley Ln.	42.1769	-121.7769	15
ND	North Ditch U/S West Drainage Canal	42.2028	-121.7692	10
NS	North Ditch U/S South Suburban Stp	42.2033	-121.7628	2
OF	Oak Flat C Nr Happy Camp	41.73	-123.4344	8
ON	O'neil C At Mouth	41.81	-123.1147	8
PD	Powerplant -D	99.9999	-999.9999	85
PE	Perch Creek At Campground	41.3094	-123.5181	12
PO	Portuguese C Nr Seiad Valley	41.8592	-123.2444	13
RC	Rkc Rock Creek	99.9999	-999.9999	64
RH	08-502 Requa Hill (Salt Creek)	41.5528	-124.0597	4
RW	Romaine Watson,5150 Tingley Ln.	42.1828	-121.7917	9
SA	Salmon River At Somes Bar	41.3778	-123.4764	1138
SB	Sandy Bar C Nr Somesbar	41.4875	-123.5014	8
SC	Scott -G	99.9999	-999.9999	87
SE	Seiad C Nr Seiad Valley	41.8444	-123.1819	5
SF	Shasta -F	99.9999	-999.9999	74
SG	013n001e15r001h	41.5119	-124.0353	4

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Site ID	Site Name	Latitude	Longitude	Total
SH00	Shasta River At Mouth	41.8301	-122.5937	138
SH01	Shasta River D/S Hwy 5	41.7715	-122.5925	146
SH02	Shasta River At Highway 5 - B	99.9999	-999.9999	1
SH03	Shasta River At Highway 5 - A	99.9999	-999.9999	1
SI	Seiad -H	99.9999	-999.9999	86
SL	Slate Creek At Hwy 96 Bridge	41.2514	-123.6414	29
SO	South Ditch U/S South Suburban Stp Discharge	42.1956	-121.7683	11
SP	Spencer Creek	44.1528	-122.0325	53
SR	Shc Shovel Creek	99.9999	-999.9999	156
SS	South Suburban Stp Discharge At Outfall Gate	42.1972	-121.7692	208
SV	Shelly Vinson, 5590 Tingley Ln.	42.1772	-121.78	9
SW	Swillup C Nr Somesbar	41.6092	-123.5014	13
TH	Thompson C Nr Happy Camp	41.8633	-123.3094	5
TI	Ti Creek Nr Somesbar	41.525	-123.5267	5
TR	Trinity R At Weitchpec	41.1861	-123.7056	150
VD	Vic Downer,5147 Tingley Ln.	42.1853	-121.78	9
WD00	West Ditch 15' U/S Of Mouth (D/S Stp Outfall)	42.2025	-121.7714	11
WD01	West Ditch U/S Of North Canal	42.2019	-121.7703	10
WF	Weyerhaeuser Final Effluent (Combined Effluent)	42.1589	-121.8383	119
WI	Weyerhaeuser Industrial Lagoon Outfall	42.1597	-121.8397	112
WK	Weyerhaeuser Klamath Falls	42.1533	-121.8353	211
WN	Wayne Newbert Rt 1 Bx 628a Kl.Falls	42.1667	-121.8372	8
WS	Weyerhaeuser Sanitary Lagoon Outfall	42.1603	-121.8406	117

