



WATER-QUALITY SAMPLING SITES				
Map index number	Main stem river mile	Tributary river mile	Site acronym	Site name
1	94.8	na	INLET	North Umpqua River above Lemolo Lake near Inlet Campground
2	93.8	1.0	LAKEM	Lake Creek above Lemolo Lake
3	92.9	na	LEM1T	Top of Lemolo 1 bypass reach
4	92.6	na	LEM1G	North Umpqua River below Lemolo Lake
5	77.3	na	LEM2B	North Umpqua River above Lemolo #2 Powerhouse
6	77.1	na	LEM2FF	North Umpqua River below Lemolo #2 Powerhouse
7	76.4	na	TOKLI	North Umpqua River above Toketee Lake
8	75.4	11.1	CLRAS	Clearwater River above Stump Lake
9	75.4	0.0	CLR2B	Clearwater River above Toketee Lake
10	75.4	na	TOKET	North Umpqua River below Toketee Lake
11	71.8	6.6	FISHA	Fish Creek above Fish Creek Diversion
12	71.8	0.0	FISHB	Fish Creek at mouth
13	69.7	na	SODAT	North Umpqua River below Soda Springs
14	69.7	na	SEEPS	Seep at left bank below Soda Springs Reservoir
15	69.6	na	FISHP	Fish pond below Soda Springs Reservoir
16	69.0	na	BSODA	North Umpqua River below Soda Springs Powerhouse
17	67.9	0.0	BOULM	Boulder Creek near mouth
18	67.2	na	COPEG	North Umpqua River above Copeland Creek
19	66.6	0.0	COPEM	Copeland Creek near mouth
20	61.8	0.0	CALFM	Calf Creek near mouth
21	57.7	0.0	PANTM	Panther Creek near mouth
22	57.5	na	NUJPC	North Umpqua River at Apple Creek
23	53.2	na	MOTTB	North Umpqua River at Mott Bridge
24	53.0	11.9	STEABB	Steamboat Creek above Big Bend Creek
25	53.0	0.0	CANTM	Canton Creek near mouth
26	53.0	0.5	STEAM	Steamboat Creek at gage
27	52.5	na	NUSTM	North Umpqua River near Steamboat
28	48.2	na	NUBWC	North Umpqua River below Steamboat Creek
29	48.1	0.0	WRCRM	Wright Creek near mouth
30	42.1	0.0	SUSNM	Susan Creek near mouth
31	36.2	na	NURCR	North Umpqua River above Rock Creek
32	35.8	na	NURCM	Water-quality monitor on North Umpqua River above Rock Creek
33	35.7	0.0	ROCKM	Rock Creek near mouth
34	29.1	20.7	LTBLK	Little River above Black Creek
35	29.1	13.0	LTWLF	Little River at Wolf Creek Job Center
36	29.1	0.04	LITGL	Little River near Glide
37	27.8	na	NUGLD	North Umpqua River near Glide

na = Not applicable * Canton Creek enters Steamboat Creek at river mile 0.51.

EXPLANATION

- Hydrogeologic units**
- 1 Tertiary-Quaternary sedimentary deposits
- 2 Tertiary-Quaternary volcanic rocks of the High Cascade Range
- 3 Tertiary volcanic rocks of the Western Cascade Range
- 5 Tertiary rocks of the Coast Range
- 7 Paleozoic-Mesozoic bedrock of the Klamath Mountains
- Hydroelectric Project area**
- Wild and Scenic Reach**
- Basin boundary**
- ROCK** Subbasin boundary and name
- 8 Sampling site and map index number—see Table 4
- 20 River mile

Base modified from U.S. Geological Survey 1:100,000; Roseburg, Oregon, 1979; Diamond Lake, Oregon, 1978.

SAMPLING SITE LOCATIONS IN THE NORTH UMPQUA RIVER BASIN, OREGON

By
Chauncey W. Anderson and Kurt D. Carpenter
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Geology from W.D. McFarland, 1983, Open-File Report 82-165.