

Waters of the United States in California with Salmon and/or Steelhead identified as NMFS Listed Resources of Concern for EPA's PGP

ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
0	California Coast chinook salmon							
1		(1) Redwood Creek Hydrologic Unit 1107—				Redwood Creek Hydrologic Unit	1107	
2		(i) Orick Hydrologic Sub-area 110710.				Orick Hydrologic Sub-area		110710
3			Outlet(s) = Redwood Creek (Lat -41.2923, Long -124.0917) upstream to endpoint(s) in:					
4				Boyes Creek (41.3639, -123.9845);				
5				Bridge Creek (41.137, -124.0012);				
6				Brown Creek (41.3986, -124.0012);				
7				Emerald (Harry Weir) (41.2142, -123.9812);				
8				Godwood Creek (41.3889, -124.0312);				
9				Larry Dam Creek (41.3359, -124.003);				
10				Little Lost Man Creek (41.2944, -124.0014);				
11				Lost Man Creek (41.3133, -123.9854);				
12				May Creek (41.3547, -123.999);				
13				McArthur Creek (41.2705, -124.041);				
14				North Fork Lost Man Creek (41.3374, -123.9935);				
15				Prairie Creek (41.4239, -124.0367);				
16				Tom McDonald (41.1628, -124.0419).				
17		(ii) Beaver Hydrologic Sub-area 110720.				Beaver Hydrologic Sub-area		110720
18			Outlet(s) = Redwood Creek (Lat 41.1367, Long -123.9309) upstream to endpoint(s):					
19				Lacks Creek (41.0334, -123.8124);				
20				Minor Creek (40.9706, -123.7899).				
21		(iii) Lake Prairie Hydrologic Sub-area 110730.				Lake Prairie Hydrologic Sub-area		110730
22			Outlet(s) = Redwood Creek (Lat 40.9070, Long -123.8170) upstream to endpoint(s) in:					
23				Redwood Creek (40.7432, -123.7206).				
24		(2) Trinidad Hydrologic Unit 1108—				Trinidad Hydrologic Unit	1108	
25		(i) Big Lagoon Hydrologic Sub-area 110810.				Big Lagoon Hydrologic Sub-area		110810
26			Outlet(s) = Maple Creek (Lat 41.1555, Long -124.1380) upstream to endpoint(s) in:					
27				North Fork Maple Creek (41.1317, -124.0824);				
28				Maple Creek (41.1239, -124.1041).				
29		(ii) Little River Hydrologic Sub-area 110820.				Little River Hydrologic Sub-area		110820
30			Outlet(s) = Little River (41.0277, -124.1112) upstream to endpoint(s) in:					
31				South Fork Little River (40.9908, -124.0412);				
32				Little River (41.0529, -123.9727);				
33				Railroad Creek (41.0464, -124.0475);				
34				Lower South Fork Little River (41.0077, -124.0078);				
35				Upper South Fork Little River (41.0131, -123.9853).				
36		(3) Mad River Hydrologic Unit 1109—				Mad River Hydrologic Unit	1109	
37		(i) Blue Lake Hydrologic Sub-area 110910.				Blue Lake Hydrologic Sub-area		110910
38			Outlet(s) = Mad River (Lat 40.9139, Long -124.0642) upstream to endpoint(s) in:					
39				Lindsay Creek (40.983, -124.0326);				
40				Mill Creek (40.9008, -124.0086);				
41				North Fork Mad River (40.8687, -123.9649);				
42				Squaw Creek (40.9426, -124.0202);				
43				Warren Creek (40.8901, -124.0402).				
44		(ii) North Fork Mad River 110920.						
45			Outlet(s) = North Fork Mad River (Lat 40.8687, Long -123.9649) upstream to endpoint(s) in:					
46				Sullivan Gulch (40.8646, -123.9553);				
47				North Fork Mad River (40.8837, -123.9436). VerDate Aug<18>2005 17:				
49		(iii) Butler Valley 110930.						

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
50			Outlet(s) = Mad River (Lat 40.8449, Long -123.9807) upstream to endpoint(s) in:					
51				Black Creek (40.7547, -123.9016);				
52				Black Dog Creek (40.8334, -123.9805);				
53				Canon Creek (40.8362, -123.9028);				
54				Dry Creek (40.8218, -123.9751);				
55				Mad River (40.7007, -123.8642);				
56				Maple Creek (40.7928, -123.8742);				
57				Unnamed (40.8186, -123.9769).				
58	(4) Eureka Plain Hydrologic Unit 1110—					Eureka Plain Hydrologic Unit	1110	
59		(i) Eureka Plain Hydrologic Subarea 111000.						
60			Outlet(s) = Mad River (Lat 40.9560, Long -124.1278);					
61				Jacoby Creek (40.8436, -124.0834);				
62				Freshwater Creek (40.8088, -124.1442);				
63				Elk River (40.7568, -124.1948);				
64			Salmon Creek (40.6868, -124.2194) upstream to endpoint(s) in:					
65				Bridge Creek (40.6958, -124.0795);				
66				Dunlap Gulch (40.7101, -124.1155);				
67				Freshwater Creek (40.7389, -123.9944);				
68				Gannon Slough (40.8628, -124.0818);				
69				Jacoby Creek (40.7944, -124.0093);				
70				Little Freshwater Creek (40.7485, -124.0652);				
71				North Branch of the North Fork Elk River (40.6878, -124.0131);				
72				North Fork Elk River (40.6756, -124.0153);				
73				Ryan Creek (40.7835, -124.1198);				
74				Salmon Creek (40.6438, -124.1319);				
75				South Branch of the North Fork Elk River (40.6691, -124.0244);				
76				South Fork Elk River (40.6626, -124.061);				
77				South Fork Freshwater Creek (40.7097, -124.0277).				
79		(i) Ferndale Hydrologic Sub-area 111111.				Ferndale Hydrologic Sub-area		111111
80			Outlet(s) = Eel River (Lat 40.6282, Long -124.2838) upstream to endpoint(s) in:					
81				Atwell Creek (40.472, -124.1449);				
82				Howe Creek (40.4748, -124.1827);				
83				Price Creek (40.5028, -124.2035);				
84				Strongs Creek (40.5986, -124.1222);				
85				Van Duzen River (40.5337, -124.1262).				
86		(ii) Scotia Hydrologic Sub-area 111112.				Scotia Hydrologic Sub-area		111112
87			Outlet(s) = Eel River (Lat 40.4918, Long -124.0998) upstream to endpoint(s) in:					
88				Bear Creek (40.391, -124.0156);				
89				Chadd Creek (40.3921, -123.9542);				
90				Jordan Creek (40.4324, -124.0428);				
91				Monument Creek (40.4676, -124.1133).				
92		(iii) Larabee Creek Hydrologic Subarea 111113.						
93			Outlet(s) = Larabee Creek (40.4090, Long -123.9334) upstream to endpoint(s) in:					
94				Carson Creek (40.4189, -123.8881);				
95				Larabee Creek (40.3950, -123.8138).				
96		(iv) Hydesville Hydrologic Sub-area 111121.				Hydesville Hydrologic Sub-area		111121
97			Outlet(s) = Van Duzen River (Lat 40.5337, Long -124.1262) upstream to endpoint(s) in:					
98				Cummings Creek (40.5258, -123.9896);				
99				Fielder Creek (40.5289, -124.0201);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
100				Hely Creek (40.5042, -123.9703);				
101				Yager Creek (40.5583, -124.0577).				
102		(v) Yager Creek Hydrologic Sub-area 111123.				Yager Creek Hydrologic Sub-area		111123
103			Outlet(s) = Yager Creek (Lat 40.5583, Long -124.0577) upstream to endpoint(s) in:					
104				Corner Creek (40.6189, -123.9994);				
105				Fish Creek (40.6392, -124.0032);				
106				Lawrence Creek (40.6394, -123.9935);				
107				Middle Fork Yager Creek (40.5799, -123.9015);				
108				North Fork Yager Creek (40.6044, -123.9084);				
109				Owl Creek (40.5557, -123.9362);				
110				Shaw Creek (40.6245, -123.9518);				
111				Yager Creek (40.5673, -123.9403).				
112		(vi) Weott Hydrologic Sub-area 111131.				Weott Hydrologic Sub-area		111131
113			Outlet(s) = South Fork Eel River (Lat 40.3500, Long -123.9305) upstream to endpoint(s) in:					
114				Bridge Creek (40.2929, -123.8569);				
115				Bull Creek (40.3148, -124.0343);				
116				Canoe Creek (40.2909, -123.922);				
117				Cow Creek (40.3583, -123.9626);				
118				Cuneo Creek (40.3377, -124.0385);				
119				Elk Creek (40.2837, -123.8365);				
120				Fish Creek (40.2316, -123.7915);				
121				Harper Creek (40.354, -123.9895);				
122				Mill Creek (40.3509, -124.0236);				
123				Salmon Creek (40.2214, -123.9059);				
124				South Fork Salmon River (40.1769, -123.8929);				
125				Squaw Creek (40.3401, -123.9997);				
126				Tostin Creek (40.1722, -123.8796).				
127		(vii) Benbow Hydrologic Sub-area 111132.				Benbow Hydrologic Sub-area		111132
128			Outlet(s) = South Fork Eel River (Lat 40.1932, Long -123.7692) upstream to endpoint(s) in:					
129				Anderson Creek (39.9337, -123.8933);				
130				Bear Pen Creek (39.9125, -123.8108);				
131				Bear Wallow Creek (39.7296, -123.7172);				
132				Bond Creek (39.7856, -123.6937);				
133				Butler Creek (39.7439, -123.692);				
134				China Creek (40.1035, -123.9493);				
135				Connick Creek (40.0911, -123.8187);				
136				Cox Creek (40.0288, -123.8542);				
137				Cummings Creek (39.8431, -123.5752);				
138				Dean Creek (40.1383, -123.7625);				
139				Dinner Creek (40.0915, -123.937);				
140				East Branch South Fork Eel River (39.9433, -123.6278);				
141				Elk Creek (39.7986, -123.5981);				
142				Fish Creek (40.0565, -123.7768);				
143				Foster Creek (39.8455, -123.6185);				
144				Grapewine Creek (39.7991, -123.5186);				
145				Hartsook Creek (40.012, -123.7888);				
146				Hollow Tree Creek (39.7316, -123.6918);				
147				Huckleberry Creek (39.7315, -123.7253);				
148				Indian Creek (39.9464, -123.8993);				

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149				Jones Creek (39.9977, -123.8378);				
150				Leggett Creek (40.1374, -123.8312);				
151				Little Sproul Creel (40.0897, -123.8585);				
152				Low Gap Creek (39.993, -123.767);				
153				McCoy Creek (39.9598, -123.7542);				
154				Michael's Creek (39.7642, -123.7175);				
155				Miller Creek (40.1215, -123.916);				
156				Moody Creek (39.9531, -123.8819);				
157				Mud Creek (39.8232, -123.6107);				
158				Piercy Creek (39.9706, -123.8189);				
159				Pollock Creek (40.0822, -123.9184);				
160				Rattlesnake Creek (39.7974, -123.5426);				
161				Redwood Creek (39.7721, -123.7651);				
162				Redwood Creek (40.0974, -123.9104);				
163				Seely Creek (40.1494, -123.8825);				
164				Somerville Creek (40.0896, -123.8913);				
165				South Fork Redwood Creek (39.7663, -123.7579);				
166				Spoul Creek (40.0125, -123.8585);				
167				Standley Creek (39.9479, -123.8083);				
168				Tom Long Creek (40.0315, -123.6891);				
169				Twin Rocks Creek (39.8269, -123.5543);				
170				Warden Creek (40.0625, -123.8546);				
171				West Fork Sproul Creek (40.0386, -123.9015);				
172				Wildcat Creek (39.9049, -123.7739);				
173				Wilson Creek (39.841, -123.6452);				
174				Unnamed Tributary (40.1136, -123.9359).				
175		(viii) Laytonville Hydrologic Sub-area				Laytonville Hydrologic Sub-area		111133
176			Outlet(s) = South Fork Eel River (Lat 39.7665, Long -123.6484)) upstream to endpoint(s) in:					
177				Bear Creek (39.6413, -123.5797);				
178				Cahto Creek (39.6624, -123.5453);				
179				Dutch Charlie Creek (39.6892, -123.6818);				
180				Grub Creek (39.7777, -123.5809);				
181				Jack of Hearts Creek (39.7244, -123.6802);				
182				Kenny Creek (39.6733, -123.6082);				
183				Mud Creek (39.6561, -123.592);				
184				Redwood Creek (39.6738, -123.6631);				
185				Rock Creek (39.6931, -123.6204);				
186				South Fork Eel River (39.6271, -123.5389);				
187				Streeter Creek (39.7328, -123.5542);				
188				Ten Mile Creek (39.6651, -123.451).				
189		(ix) Sequoia Hydrologic Sub-area				Sequoia Hydrologic Sub-area		111141
190			Outlet(s) = Eel River (Lat 40.3557, Long -123.9191);					
191				South Fork Eel River (40.3558, -123.9194) upstream to endpoint(s) in:				
192				Brock Creek (40.2411, -123.7248);				
193				Dobbyn Creek (40.2216, -123.6029);				
194				Hoover Creek (40.2312, -123.5792);				
195				Line Gulch (40.1655, -123.4831);				
196				North Fork Dobbyn Creek (40.2669, -123.5467);				
197				South Fork Dobbyn Creek (40.1723, -123.5112);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
198					South Fork Eel River (40.35, -123.9305);			
199					Unnamed Tributary (40.3137, -123.8333);			
200					Unnamed Tributary (40.2715, -123.549).			
201		(x) Spy Rock Hydrologic Sub-area 111142.				Spy Rock Hydrologic Sub-area		111142
202			Outlet(s) = Eel River (Lat 40.1736, Long -123.6043) upstream to endpoint(s) in:					
203				Bell Springs Creek (39.9399, -123.5144);				
204				Burger Creek (39.6943, -123.413);				
205				Chamise Creek (40.0563, -123.5479);				
206				Jewett Creek (40.1195, -123.6027);				
207				Kekawaka Creek (40.0686, -123.4087);				
208				Woodman Creek (39.7639, -123.4338).		North Fork Eel River Hydrologic Sub-area		
209		(xi) North Fork Eel River Hydrologic Sub-area 111150.						111150
210			Outlet(s) = North Fork Eel River (Lat 39.9567, Long -123.4375) upstream to endpoint(s) in:					
211				North Fork Eel River (39.9370, -123.3758).				
212		(xii) Outlet Creek Hydrologic Sub-area 111161.				Outlet Creek Hydrologic Sub-area		111161
213			Outlet(s) = Outlet Creek (Lat 39.6263, Long -123.3453) upstream to endpoint(s) in:					
214				Baechtel Creek (39.3688, -123.4028);				
215				Berry Creek (39.4272, -123.2951);				
216				Bloody Run (39.5864, -123.3545);				
217				Broaddus Creek (39.3907, -123.4163);				
218				Davis Creek (39.3701, -123.3007);				
219				Dutch Henry Creek (39.5788, -123.4543);				
220				Haehl Creek (39.3795, -123.3393);				
221				Long Valley Creek (39.6091, -123.4577);				
222				Ryan Creek (39.4803, -123.3642);				
223				Upp Creek (39.4276, -123.3578);				
224				Upp Creek VerDate Aug<18>2005 17:				
226			(39.4276, -123.3578);					
227				Willits Creek (39.4315, -123.3794).				
228		(xiii) Tomki Creek Hydrologic Subarea 111162.						
229			Outlet(s) = Eel River (Lat 39.7138, Long -123.3531) upstream to endpoint(s) in:					
230				Cave Creek (39.3925, -123.2318);				
231				Long Branch Creek (39.4074, -123.1897);				
232				Rocktree Creek (39.4533, -123.3079);				
233				Salmon Creek (39.4461, -123.2104);				
234				Scott Creek (39.456, -123.2297);				
235				String Creek (39.4855, -123.2891);				
236				Tomki Creek (39.549, -123.3613);				
237				Wheelbarrow Creek (39.5029, -123.3287).				
238		(xiv) Lake Pillsbury Hydrologic Subarea 111163.						
239			Outlet(s) = Eel River (Lat 39.3860, Long -123.1163) upstream to endpoint(s) in:					
240				Eel River (39.4078, -122.958).				
241		(xv) Eden Valley Hydrologic Sub-area 111171.				Eden Valley Hydrologic Sub-area		111171
242			Outlet(s) = Middle Fork Eel River (Lat 39.8146, Long -123.1332) upstream to endpoint(s) in:					
243				Middle Fork Eel River (39.8145, -123.1333).				
244		(xvi) Round Valley Hydrologic Subarea 111172.						
245			Outlet(s) = Mill Creek (Lat 39.7396, Long -123.1420);					

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246				Williams Creek (39.8145, -123.1333) upstream to endpoint(s) in:				
247					Mill Creek (39.8456, -123.2822);			
248					Murphy Creek (39.8804, -123.1636);			
249					Poor Mans Creek (39.8179, -123.1833);			
250					Short Creek (39.8645, -123.2242);			
251					Turner Creek (39.7238, -123.2191);			
252					Williams Creek (39.8596, -123.1341).			
253	(6) Cape Mendocino Hydrologic Unit 1112—					Cape Mendocino Hydrologic Unit	1112	
254		(i) Capetown Hydrologic Subarea 111220.						
255			Outlet(s) = Bear River (Lat 40.4744, Long -124.3881) upstream to endpoint(s) in:					
256				Bear River (40.3591, -124.0536);				
257				South Fork Bear River (40.4271, -124.2873).				
258		(ii) Mattole River Hydrologic Sub-area 111230.				Mattole River Hydrologic Sub-area		111230
259			Outlet(s) = Mattole River (Lat 40.2942, Long -124.3536) upstream to endpoint(s) in:					
260				Bear Creek (40.1262, -124.0631);				
261				Blue Slide Creek (40.1286, -123.9579);				
262				Bridge Creek (40.0503, -123.9885);				
263				Conklin Creek (40.3169, -124.229);				
264				Dry Creek (40.2389, -124.0621);				
265				East Fork Honeydew Creek (40.1633, -124.0916);				
266				East Fork of the North Fork Mattole River (40.3489, -124.2244);				
267				Eubanks Creek (40.0893, -123.9743);				
268				Gilham Creek (40.2162, -124.0309);				
269				Grindstone Creek (40.1875, -124.0041);				
270				Honeydew Creek (40.1942, -124.1363);				
271				Mattole Canyon (40.1833, -123.9666);				
272				Mattole River (39.9735, -123.9548);				
273				McGinnis Creek (40.3013, -124.2146);				
274				McKee Creek (40.0674, -123.9608);				
275				Mill Creek (40.0169, -123.9656);				
276				North Fork Mattole River (40.3729, -124.2461);				
277				North Fork Bear Creek (40.1422, -124.0945);				
278				Oil Creek (40.3008, -124.1253);				
279				Rattlesnake Creek (40.2919, -124.1051);				
280				South Fork Bear Creek (40.0334, -124.0232);				
281				Squaw Creek (40.219, -124.1921);				
282				Thompson Creek (39.9969, -123.9638);				
283				Unnamed (40.1522, -124.0989);				
284				Upper North Fork Mattole River (40.2907, -124.1115);				
285				Westlund Creek (40.2333, -124.0336);				
286				Woods creek (40.2235, -124.1574);				
287				Yew Creek (40.0019, -123.9743).				
288	(7) Mendocino Coast Hydrologic Unit 1113—					Mendocino Coast Hydrologic Unit	1113	
289		(i) Wages Creek Hydrologic Subarea 111312.						
290			Outlet(s) = Wages Creek (Lat 39.6513, Long -123.7851) upstream to endpoint(s) in:					
291				Wages Creek (39.6393, -123.7146).				
292		(ii) Ten Mile River Hydrologic Subarea 111313.						

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293			Outlet(s) = Ten Mile River (Lat 39.5529, Long -123.7658) upstream to endpoint(s) in:					
294				Middle Fork Ten Mile River (39.5397, -123.5523);				
295				Little North Fork Ten Mile River (39.6188, -123.7258);				
296				Ten Mile River (39.5721, -123.7098);				
297				South Fork Ten Mile River (39.4927, -123.6067);				
298				North Fork Ten Mile River (39.5804, -123.5735).				
299		(iii) Noyo River Hydrologic Sub-area 111320.				Noyo River Hydrologic Sub-area		111320
300			Outlet(s) = Noyo River (Lat 39.4274, Long -123.8096) upstream to endpoint(s) in:					
301				North Fork Noyo River (39.4541, -123.5331);				
302				Noyo River (39.431, 123.494);				
303				South Fork Noyo River (39.3549, -123.6136).				
304		(iv) Big River Hydrologic Sub-area 111330.				Big River Hydrologic Sub-area		111330
305			Outlet(s) = Big River (Lat 39.3030, Long -123.7957) upstream to endpoint(s) in:					
306				Big River (39.3095, -123.4454).				
307		(v) Albion River Hydrologic Sub-area 111340.				Albion River Hydrologic Sub-area		111340
308			Outlet(s) = Albion River (Lat 39.2253, Long -123.7679) upstream to endpoint(s) in:					
309				Albion River (39.2644, -123.6072).				
310		(vi) Garcia River Hydrologic Sub-area 111370.				Garcia River Hydrologic Sub-area		111370
311			Outlet(s) = Garcia River (Lat 38.9455, Long -123.7257) upstream to endpoint(s) in:					
312				Garcia River (38.9160, -123.4900).				
313	(8) Russian River Hydrologic Unit 1114—					Russian River Hydrologic Unit	1114	
314		(i) Guerneville Hydrologic Subarea 111411.						
315			Outlet(s) = Russian River (Lat 38.4507, Long -123.1289) upstream to endpoint(s) in:					
316				Austin Creek (38.5099, -123.0681);				
317				Mark West Creek (38.4961, -122.8489).				
318		(ii) Austin Creek Hydrologic Sub-area 111412.				Austin Creek Hydrologic Sub-area		111412
319			Outlet(s) = Austin Creek (Lat 38.5099, Long -123.0681) upstream to endpoint(s) in:					
320				Austin Creek (38.5326, -123.0844).				
321		(iii) Warm Springs Hydrologic Subarea 111424.						
322			Outlet(s) = Dry Creek (Lat 38.5861, Long -122.8573) upstream to endpoint(s) in:					
323				Dry Creek (38.7179, -123.0075).				
324		(iv) Geyserville Hydrologic Sub-area 111425.				Geyserville Hydrologic Sub-area		111425
325			Outlet(s) = Russian River (Lat 38.6132, Long -122.8321) upstream.					
326		(v) Ukiah Hydrologic Sub-area 111431.				Ukiah Hydrologic Sub-area		111431
327			Outlet(s) = Russian River (Lat 38.8828, Long -123.0557) upstream to endpoint(s) in:					
328				Feliz Creek (38.9941, -123.1779).				
329		(vi) Forsythe Creek Hydrologic Subarea 111433.						
330			Outlet(s) = Russian River (Lat 39.2257, Long -123.2012) upstream to endpoint(s) in:					
331				Forsythe Creek (39.2780, -123.2608);				
332				Russian River (39.3599, -123.2326).				
352	(g) Northern California Steelhead (O. mykiss). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic units:							
353		(1) Redwood Creek Hydrologic Unit 1107—				Redwood Creek Hydrologic Unit	1107	
354		(i) Orick Hydrologic Sub-area 110710.				Orick Hydrologic Sub-area		110710
355			Outlet(s) = Boat Creek (Lat 41.4059, Long -124.0675);					
356				Home Creek (41.4027, -124.0683);				
357				Redwood Creek (41.2923, -124.0917);				
358			Squashan Creek (41.3889, -124.0703) upstream to endpoint(s) in:					
359				Boat Creek (41.4110, -124.0583);				
360				Bond Creek (41.2326, -124.0262);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
361					Boyes Creek (41.3701, -124.9891);			
362					Bridge Creek (41.1694, -123.9964);			
363					Brown Creek (41.3986, -124.0012);			
364					Cloquet Creek (41.2466, -123.9884);			
365					Cole Creek (41.2209, -123.9931);			
366					Copper Creek (41.1516, -123.9258);			
367					Dolason Creek (41.1969, -123.9667);			
368					Elam Creek (41.2613, -124.0321);			
369					Emerald Creek (41.2164, -123.9808);			
370					Forty Four Creek (41.2187, -124.0195);			
371					Gans South Creek (41.2678, -124.0071);			
372					Godwood Creek (41.3787, -124.0354);			
373					Hayes Creek (41.2890, -124.0164);			
374					Home Creek (41.3951, -124.0386);			
375					Larry Dam Creek (41.3441, -123.9966);			
376					Little Lost Man Creek (41.3078, -124.0084);			
377					Lost Man Creek (41.3187, -123.9892);			
378					May Creek (41.3521, -124.0164);			
379					McArthur Creek (41.2702, -124.0427);			
380					Miller Creek (41.2305, -124.0046);			
381					North Fork Lost Man Creek (41.3405, -123.9859);			
382					Oscar Larson Creek (41.2559, -123.9943);			
383					Prairie Creek (41.4440, -124.0411);			
384					Skunk Cabbage Creek (41.3211, -124.0802);			
385					Slide Creek (41.1736, -123.9450);			
386					Squashan Creek (41.3739, -124.0440);			
387					Streelow Creek (41.3622, -124.0472);			
388					Tom McDonald Creek (41.1933, -124.0164);			
389					Unnamed Tributary (41.3619, -123.9967);			
390					Unnamed Tributary (41.3424, -124.0572).			
391		(ii) Beaver Hydrologic Sub-area 110720.				Beaver Hydrologic Sub-area		110720
392			Outlet(s) = Redwood Creek (Lat 41.1367, Long -123.9309) upstream to endpoint(s) in:					
393				Beaver Creek (41.0208, -123.8608);				
394				Captain Creek (40.9199, -123.7944);				
395				Cashmere Creek (41.0132, -123.8862);				
396				Coyote Creek (41.1251, -123.8926);				
397				Devils Creek (41.1224, -123.9384);				
398				Garcia Creek (41.0180, -123.8923);				
399				Garrett Creek (41.0904, -123.8712);				
400				Karen Court Creek (41.0368, -123.8953);				
401				Lacks Creek (41.0306, -123.8096);				
402				Loin Creek (40.9465, -123.8454);				
403				Lupton Creek (40.9058, -123.8286);				
404				Mill Creek (41.0045, -123.8525);				
405				Minor Creek (40.9706, -123.7899);				
406				Molasses Creek (40.9986, -123.8490);				
407				Moon Creek (40.9807, -123.8368);				
408				Panther Creek (41.0732, -123.9275);				
409				Pilchuck Creek (41.9986, -123.8710);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
410				Roaring Gulch (41.0319, -123.8674);				
411				Santa Fe Creek (40.9368, -123.8397);				
412				Sweathouse Creek (40.9332, -123.8131);				
413				Toss-Up Creek (40.9845, -123.8656);				
414				Unnamed Tributary (41.1270, -123.8967);				
415				Wiregrass Creek (40.9652, -123.8553).				
416		(iii) Lake Prairie Hydrologic Sub-area				Lake Prairie Hydrologic Sub-area		110730
417			Outlet(s) = Redwood Creek (Lat 40.9070, Long -123.8170) upstream to endpoint(s) in:					
418				Bradford Creek (40.7812, -123.7215);				
419				Cut-Off Meander (40.8507, -123.7729);				
420				Emmy Lou Creek (40.8655, -123.7771);				
421				Gunrack Creek (40.8391, -123.7650);				
422				High Prairie Creek (40.8191, -123.7723);				
423				Jena Creek (40.8742, -123.8065);				
424				Lake Prairie Creek (40.7984, -123.7558);				
425				Lupton Creek (40.9058, -123.8286);				
426				Minon Creek (40.8140, -123.7372);				
427				Noisy Creek (40.8613, -123.8044);				
428				Pardee Creek (40.7779, -123.7416);				
429				Redwood Creek (40.7432, -123.7206);				
430				Simion Creek (40.8241, -123.7560);				
431				Six Rivers Creek (40.8352, -123.7842);				
432				Smokehouse Creek (40.7405, -123.7278);				
433				Snowcamp Creek (40.7415, -123.7296);				
434				Squirrel Trail Creek (40.8692, -123.7844);				
435				Twin Lakes Creek (40.7369, -123.7214);				
436				Panther Creek (40.8019, -123.7094);				
437				Windy Creek (40.8866, -123.7956).				
438	(2) Trinidad Hydrologic Unit					Trinidad Hydrologic Unit	1108	
439		(i) Big Lagoon Hydrologic Sub-area				Big Lagoon Hydrologic Sub-area		110810
440			Outlet(s) = Maple Creek (Lat 41.1555, Long -124.1380);					
441				McDonald Creek (41.2521, -124.0919) upstream to endpoint(s) in:				
442				Beach Creek (41.0716, -124.0239);				
443				Clear Creek (41.1031, -124.0030);				
444				Diamond Creek (41.1571, -124.0926);				
445				Maple Creek (41.0836, -123.9790);				
446				McDonald Creek (41.1850, -124.0773);				
447				M-Line Creek (41.0752, -124.0787);				
448				North Fork Maple Creek (41.1254, -124.0539);				
449				North Fork McDonald Creek (41.2107, -124.0664);				
450				Pitcher Creek (41.1518, -124.0874);				
451				South Fork Maple Creek (41.1003, -124.1119);				
452				Tom Creek (41.1773, -124.0966);				
453				Unnamed Tributary (41.1004, -124.0155);				
454				Unnamed Tributary (41.0780, -124.0676);				
455				Unnamed Tributary (41.1168, -124.0886);				
456				Unnamed Tributary (41.0864, -124.0899);				
457				Unnamed Tributary (41.1132, -124.0827);				
458				Unnamed Tributary (41.0749, -124.0889);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
459					Unnamed Tributary (41.1052, -124.0675);			
460					Unnamed Tributary (41.0714, -124.0611);			
461					Unnamed Tributary (41.0948, -124.0016).			
462		(ii) Little River Hydrologic Sub-area 110820.				Little River Hydrologic Sub-area		110820
463			Outlet(s) = Little River (Lat 41.0277, Long -124.1112) upstream to endpoint(s) in:					
464					Freeman Creek (41.0242, -124.0582);			
465					Little River (40.9999, -123.9232);			
466					Lower South Fork Little River (41.0077, -124.0079);			
467					Railroad Creek (41.0468, -124.0466);			
468					South Fork Little River (40.9899, -124.0394);			
469					Unnamed Tributary (41.0356, -123.9958);			
470					Unnamed Tributary (41.0407, -124.0598);			
471					Unnamed Tributary (41.0068, -123.9830);			
472					Unnamed Tributary (41.0402, -124.0111);			
473					Unnamed Tributary (41.0402, -124.0189);			
474					Unnamed Tributary (41.0303, -124.0366);			
475					Unnamed Tributary (41.0575, -123.9710);			
476					Unnamed Tributary (41.0068, -123.9830);			
477					Upper South Fork Little River (41.0146, -123.9826).			
478	(3) Mad River Hydrologic Unit 1109—					Mad River Hydrologic Unit	1109	
479		(i) Blue Lake Hydrologic Sub-area 110910.				Blue Lake Hydrologic Sub-area		110910
480			Outlet(s) = Mad River (Lat 40.9139, Long -124.0642);					
481					Strawberry Creek (40.9964, -124.1155);			
482					Widow White Creek (40.9635, -124.1253) upstream to endpoint(s) in:			
483					Boundary Creek (40.8395, -123.9920);			
484					Grassy Creek (40.9314, -124.0188);			
485					Hall Creek (40.9162, -124.0141);			
486					Kelly Creek (40.8656, -124.0260);			
487					Leggit Creek (40.8808, -124.0269);			
488					Lindsay Creek (40.9838, -124.0283);			
489					Mather Creek (40.9796, -124.0526);			
490					Mill Creek (40.9296, -124.1037);			
491					Mill Creek (40.9162, -124.0141);			
492					Mill Creek (40.8521, -123.9617);			
493					North Fork Mad River (40.8687, -123.9649);			
494					Norton Creek (40.9572, -124.1003);			
495					Palmer Creek (40.8633, -124.0193);			
496					Puter Creek (40.8474, -123.9966);			
497					Quarry Creek (40.8526, -124.0098);			
498					Squaw Creek (40.9426, -124.0202);			
499					Strawberry Creek (40.9761, -124.0630);			
500					Unnamed Tributary (40.9624, -124.0179);			
501					Unnamed Tributary (40.9549, -124.0554);			
502					Unnamed Tributary (40.9672, -124.0218);			
503					Warren Creek (40.8860, -124.0351);			
504					Widow White Creek (40.9522, -124.0784).			
505		(ii) North Fork Mad River Hydrologic Sub-area 110920.				North Fork Mad River Hydrologic Sub-area		110920
506			Outlet(s) = North Fork Mad River (Lat 40.8687, Long -123.9649) upstream to endpoint(s) in:					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
507				Bald Mountain Creek (40.8922, -123.9097);				
508				Canyon Creek (40.9598, -123.9269);				
509				Denman Creek (40.9293, -123.9429);				
510				East Fork North Fork (40.9702, -123.9449);				
511				Gosinta Creek (40.9169, -123.9420);				
512				Hutchery Creek (40.8730, -123.9503);				
513				Jackson Creek (40.9388, -123.9462);				
514				Krueger Creek (40.9487, -123.9571);				
515				Long Prairie Creek (40.9294, -123.8842);				
516				Mule Creek (40.9416, -123.9309);				
517				North Fork Mad River (40.9918, -123.9610);				
518				Pine Creek (40.9274, -123.9096);				
519				Pollock Creek (40.9081, -123.9071);				
520				Sullivan Gulch (40.8646, -123.9553);				
521				Tyson Creek (40.9559, -123.9738);				
522				Unnamed Tributary (40.9645, -123.9338);				
523				Unnamed Tributary (40.9879, -123.9511);				
524				Unnamed Tributary (40.9906, -123.9540);				
525				Unnamed Tributary (40.9866, -123.9788);				
526				Unnamed Tributary (40.9927, -123.9736)				
528		(iii) Butler Valley Hydrologic Sub-area 110930.				Butler Valley Hydrologic Sub-area		110930
529			Outlet(s) = Mad River (Lat 40.8449, Long -123.9807) upstream to endpoint(s) in:					
530				Bear Creek (40.5468, -123.6728);				
531				Black Creek (40.7521, -123.9080);				
532				Black Dog Creek (40.8334, -123.9805);				
533				Blue Slide Creek (40.7333, -123.9225);				
534				Boulder Creek (40.7634, -123.8667);				
535				Bug Creek (40.6587, -123.7356);				
536				Cannon Creek (40.8535, -123.8850);				
537				Coyote Creek (40.6147, -123.6488);				
538				Devil Creek (40.8032, -123.9175);				
539				Dry Creek (40.8218, -123.9751);				
540				East Creek (40.5403, -123.5579);				
541				Maple Creek (40.7933, -123.8353);				
542				Pilot Creek (40.5950, -123.5888);				
543				Simpson Creek (40.8138, -123.9156);				
544				Unnamed Tributary (40.7306, -123.9019);				
545				Unnamed Tributary (40.7739, -123.9255);				
546				Unnamed Tributary (40.7744, -123.9137);				
547				Unnamed Tributary (40.8029, -123.8716);				
548				Unnamed Tributary (40.8038, -123.8691);				
549				Unnamed Tributary (40.8363, -123.9025).				
550	(4) Eureka Plain Hydrologic Unit 1110—					Eureka Plain Hydrologic Unit		1110
551		(i) Eureka Plain Hydrologic Subarea 111000	Outlet(s) = Elk River (Lat 40.7568, Long -124.1948);					
552				Freshwater Creek (40.8088, -124.1442);				
553				Jacoby Creek (40.8436, -124.0834);				
554				Mad River (40.9560, -124.1278);				
555				Rocky Gulch (40.8309, -124.0813);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
556				Salmon Creek (40.6868, -124.2194);				
557				Washington Gulch (40.8317, -124.0805) upstream to endpoint(s) in:				
558				Bridge Creek (40.6958, -124.0805);				
559				Browns Gulch (40.7038, -124.1074);				
560				Clapp Gulch (40.6967, -124.1684);				
561				Cloney Gulch (40.7826, -124.0347);				
562				Doe Creek (40.6964, -124.0201);				
563				Dunlap Gulch (40.7076, -124.1182);				
564				Falls Gulch (40.7655, -124.0261);				
565				Fay Slough (40.8033, -124.0574);				
566				Freshwater Creek (40.7385, -124.0035);				
567				Golf Course Creek (40.8406, -124.0402);				
568				Graham Gulch (40.7540, -124.0228);				
569				Guptil Gulch (40.7530, -124.1202);				
570				Henderson Gulch (40.7357, -124.1394);				
571				Jacoby Creek (40.7949, -124.0096);				
572				Lake Creek (40.6848, -124.0831);				
573				Line Creek (40.6578, -124.0460);				
574				Little Freshwater Creek (40.7371, -124.0649);				
575				Little North Fork Elk River (40.6972, -124.0100);				
576				Little South Fork Elk River (40.6555, -124.0877);				
577				Martin Slough (40.7679, -124.1578);				
578				McCready Gulch (40.7824, -124.0441);				
579				McWinney Creek (40.6968, -124.0616);				
580				Morrison Gulch (40.8169, -124.0430);				
581				North Branch of the North Fork Elk River (40.6879, -124.0130);				
582				North Fork Elk River (40.6794- 123.9834);				
583				Railroad Gulch (40.6955, -124.1545);				
584				Rocky Gulch (40.8170, -124.0613);				
585				Ryan Creek (40.7352, -124.0996);				
586				Salmon Creek (40.6399, -124.1128);				
587				South Branch of the North Fork Elk River (40.6700, -124.0251);				
588				South Fork Elk River (40.6437, -124.0388);				
589				South Fork Freshwater Creek (40.7110, -124.0367);				
590				Swain Slough (40.7524, -124.1825);				
591				Tom Gulch (40.6794, -124.1452);				
592				Unnamed Tributary (40.7850, -124.0561);				
593				Unnamed Tributary (40.7496, -124.1651);				
594				Unnamed Tributary (40.7785, -124.1081);				
595				Unnamed Tributary (40.7667, -124.1054);				
596				Unnamed Tributary (40.7559, -124.0870);				
597				Unnamed Tributary (40.7952, -124.0568);				
598				Unnamed Tributary (40.7408, -124.1118);				
599				Unnamed Tributary (40.7186, -124.1385);				
600				Unnamed Tributary (40.7224, -124.1038);				
601				Unnamed Tributary (40.8210, -124.0111);				
602				Unnamed Tributary (40.8106, -124.0083);				
603				Unnamed Tributary (40.7554, -124.1379);				
604				Unnamed Tributary (40.7457, -124.1138);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
605					Washington Gulch (40.8205, -124.0549).			
606	(5) Eel River Hydrologic Unit 1111—					Eel River Hydrologic Unit	1111	
607		(i) Ferndale Hydrologic Sub-area 111111.				Ferndale Hydrologic Sub-area		111111
608			Outlet(s) = Eel River (Lat 40.6275, Long -124.2520) upstream to endpoint(s) in:					
609				Atwell Creek (40.4824, -124.1498);				
610				Dean Creek (40.4847, -124.1217);				
611				Horse Creek (40.5198, -124.1702);				
612				Howe Creek (40.4654, -124.1916);				
613				Nanning Creek (40.4914, -124.0652);				
614				North Fork Strongs Creek (40.6077, -124.1047);				
615				Price Creek (40.5101, -124.2731);				
616				Rohner Creek (40.6151, -124.1408);				
617				Strongs Creek (40.5999, -124.0985);				
618				Sweet Creek (40.4900, -124.2007);				
619				Van Duzen River (40.5337, -124.1262).				
620		(ii) Scotia Hydrologic Sub-area 111112.				Scotia Hydrologic Sub-area		111112
621			Outlet(s) = Eel River (Lat 40.4918, Long -124.0988) upstream to endpoint(s) in:					
622				Bear Creek (40.3942, -124.0262);				
623				Bridge Creek (40.4278, -123.9317);				
624				Chadd Creek (40.3919, -123.9540);				
625				Darnell Creek (40.4533, -123.9808);				
626				Dinner Creek (40.4406, -124.0855);				
627				Greenlow Creek (40.4315, -124.0231);				
628				Jordan Creek (40.4171, -124.0517);				
629				Kiler Creek (40.4465, -124.0952);				
630				Monument Creek (40.4371, -124.1165);				
631				Shively Creek (40.4454, -123.9539);				
632				South Fork Bear Creek (40.3856, -124.0182);				
633				Stitz Creek (40.4649, -124.0531);				
634				Twin Creek (40.4419, -124.0714);				
635				Unnamed Tributary (40.3933, -123.9984);				
636				Weber Creek (40.3767, -123.9094).				
637		(iii) Larabee Creek Hydrologic Subarea 111113.						
638			Outlet(s) = Larabee Creek (Lat 40.4090, Long -123.9334) upstream to endpoint(s) in:					
639				Arnold Creek (40.4006, -123.8583);				
640				Balcom Creek (40.4030, -123.8986);				
641				Bosworth Creek (40.3584, -123.7089);				
642				Boulder Flat Creek (40.3530, -123.6381);				
643				Burr Creek (40.4250, -123.7767);				
644				Carson Creek (40.4181, -123.8879);				
645				Chris Creek (40.4146, -123.9235);				
646				Cooper Creek (40.3123, -123.6463);				
647				Dauphiny Creek (40.4049, -123.8893);				
648				Frost Creek (40.3765, -123.7357);				
649				Hayfield Creek (40.3350, -123.6535);				
650				Knack Creek (40.3788, -123.7385);				
651				Larabee Creek (40.2807, -123.6445);				
652				Martin Creek (40.3730, -123.7060);				
653				Maxwell Creek (40.3959, -123.8049);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
654				McMahon Creek (40.3269, -123.6363);				
655				Mill Creek (40.3849, -123.7440);				
656				Mountain Creek (40.2955, -123.6378);				
657				Scott Creek (40.4020, -123.8738);				
658				Smith Creek (40.4194, -123.8568);				
659				Thurman Creek (40.3506, -123.6669);				
660				Unnamed Tributary (40.3842, -123.8062);				
661				Unnamed Tributary (40.3982, -123.7862);				
662				Unnamed Tributary (40.3806, -123.7564);				
663				Unnamed Tributary (40.3661, -123.7398);				
664				Unnamed Tributary (40.3524, -123.7330).				
665		(iv) Hydesville Hydrologic Sub-area 111121.				Hydesville Hydrologic Sub-area		111121
666			Outlet(s) = Van Duzen River (Lat 40.5337, Long -124.1262) upstream to endpoint(s) in:					
667				Cuddeback Creek (40.5421, -124.0263);				
668				Cummings Creek (40.5282, -123.9770);				
669				Fiedler Creek (40.5351, -124.0106);				
670				Hely Creek (40.5165, -123.9531);				
671				Yager Creek (40.5583, -124.0577);				
672				Unnamed Tributary (40.5718, -124.0946).				
673		(v) Bridgeville Hydrologic Sub-area 111122.				Bridgeville Hydrologic Sub-area		111122
674			Outlet(s) = Van Duzen River (Lat 40.4942, Long -123.9720) upstream to endpoint(s) in:					
675				Bear Creek (40.3455, -123.5763);				
676				Blanket Creek (40.3635, -123.5710);				
677				Browns Creek (40.4958, -123.8103);				
678				Butte Creek (40.4119, -123.7047);				
679				Dairy Creek (40.4174, -123.5981);				
680				Fish Creek (40.4525, -123.8434);				
681				Grizzly Creek (40.5193, -123.8470);				
682				Little Larabee Creek (40.4708, -123.7395);				
683				Little Van Duzen River (40.3021, -123.5540);				
684				North Fork Van Duzen (40.4881, -123.6411);				
685				Panther Creek (40.3921, -123.5866);				
686				Root Creek (40.4490, -123.9018);				
687				Stevens Creek (40.5062, -123.9073);				
688				Thompson Creek (40.4222, -123.6084);				
689				Van Duzen River (40.4820, -123.6629);				
690				Unnamed Tributary (40.3074, -123.5834).				
691		(vi) Yager Creek Hydrologic Sub-area 111123.				Yager Creek Hydrologic Sub-area		111123
692			Outlet(s) = Yager Creek (Lat 40.5583, Long -124.0577) upstream to endpoint(s) in:					
693				Bell Creek (40.6809, -123.9685);				
694				Blanten Creek (40.5839, -124.0165);				
695				Booths Run (40.6584, -123.9428);				
696				Corner Creek (40.6179, -124.0010);				
697				Fish Creek (40.6390, -124.0024);				
698				Lawrence Creek (40.6986, -123.9314);				
699				Middle Fork Yager Creek (40.5782, -123.9243);				
700				North Fork Yager Creek (40.6056, -123.9080);				
701				Shaw Creek (40.6231, -123.9509);				
702				South Fork Yager Creek (40.5451, -123.9409);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
703				Unnamed				
706				Yager Creek (40.5673, -123.9403).				
707		(vii) Weott Hydrologic Sub-area 111131.				Weott Hydrologic Sub-area		111131
708			Outlet(s) = South Fork Eel River (Lat 40.3500, Long -123.9305) upstream to endpoint(s) in:					
709				Albee Creek (40.3592, -124.0088);				
710				Bull Creek (40.3587, -123.9624);				
711				Burns Creek (40.3194, -124.0420);				
712				Butte Creek (40.1982, -123.8387);				
713				Canoe Creek (40.2669, -123.9556);				
714				Coon Creek (40.2702, -123.9013);				
715				Cow Creek (40.2664, -123.9838);				
716				Cuneo Creek (40.3401, -124.0494);				
717				Decker Creek (40.3312, -123.9501);				
718				Elk Creek (40.2609, -123.7957);				
719				Fish Creek (40.2459, -123.7729);				
720				Harper Creek (40.3591, -123.9930);				
721				Mill Creek (40.3568, -124.0333);				
722				Mowry Creek (40.2937, -123.8895);				
723				North Fork Cuneo Creek (40.3443, -124.0488);				
724				Ohman Creek (40.1924, -123.7648);				
725				Panther Creek (40.2775, -124.0289);				
726				Preacher Gulch (40.2944, -124.0047);				
727				Salmon Creek (40.2145, -123.8926);				
728				Slide Creek (40.3011, -124.0390);				
729				South Fork Salmon Creek (40.1769, -123.8929);				
730				Squaw Creek (40.3167, -123.9988);				
731				Unnamed Tributary (40.3065, -124.0074);				
732				Unnamed Tributary (40.2831, -124.0359).				
733		(viii) Benbow Hydrologic Sub-area 111132.				Benbow Hydrologic Sub-area		111132
734			Outlet(s) = South Fork Eel River (Lat 40.1929, Long -123.7692) upstream to endpoint(s) in:					
735				Anderson Creek (39.9325, -123.8928);				
736				Bear Creek (39.7885, -123.7620);				
737				Bear Pen Creek (39.9201, -123.7986);				
738				Bear Wallow Creek (39.7270, -123.7140);				
739				Big Dan Creek (39.8430, -123.6992);				
740				Bond Creek (39.7778, -123.7060);				
741				Bridges Creek (39.9087, -123.7142);				
742				Buck Mountain Creek (40.0944, -123.7423);				
743				Butler Creek (39.7423, -123.6987);				
744				Cedar Creek (39.8834, -123.6216);				
745				China Creek (40.1035, -123.9493);				
746				Connick Creek (40.0912, -123.8154);				
747				Cox Creek (40.0310, -123.8398);				
748				Cruso Cabin Creek (39.9281, -123.5842);				
749				Durphy Creek (40.0205, -123.8271);				
750				East Branch South Fork Eel River (39.9359, -123.6204);				
751				Elkhorn Creek (39.9272, -123.6279);				
752				Fish Creek (40.0390, -123.7630);				
753				Hartsook Creek (40.0081, -123.8113);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
754				Hollow Tree Creek (39.7250, -123.6924);				
755				Huckleberry Creek (39.7292, -123.7275);				
756				Indian Creek (39.9556, -123.9172);				
757				Islam John Creek (39.8062, -123.7363);				
758				Jones Creek (39.9958, -123.8374);				
759				Leggett Creek (40.1470, -123.8375);				
760				Little Sproul Creek (40.0890, -123.8577);				
761				Lost Man Creek (39.7983, -123.7287);				
762				Low Gap Creek (39.8029, -123.6803);				
763				Low Gap Creek (39.9933, -123.7601);				
764				McCoy Creek (39.9572, -123.7369);				
765				Michael's Creek (39.7665, -123.7035);				
766				Middle Creek (39.8052, -123.7691);				
767				Milk Ranch Creek (40.0102, -123.7514);				
768				Mill Creek (39.8673, -123.7605);				
769				Miller Creek (40.1319, -123.9302);				
770				Moody Creek (39.9471, -123.8827);				
771				Mule Creek (39.8169, -123.7745);				
772				North Fork Cedar Creek (39.8864, -123.6363);				
773				North Fork McCoy Creek (39.9723, -123.7496);				
774				Piercy Creek (39.9597, -123.8442);				
775				Pollock Creek (40.0802, -123.9341);				
776				Red Mountain Creek (39.9363, -123.7203);				
777				Redwood Creek (39.7723, -123.7648);				
778				Redwood Creek (40.0974, -123.9104);				
779				Rock Creek (39.8962, -123.7065);				
780				Sebbas Creek (39.9934, -123.8903);				
781				Somerville Creek (40.1006, -123.8884);				
782				South Fork Mule Creek (39.8174, -123.7788);				
783				South Fork Redwood Creek (39.7662, -123.7579);				
784				Sproul Creek (40.0226, -123.8649);				
785				Squaw Creek (40.0760, -123.7257);				
786				Standly Creek (39.9327, -123.8309);				
787				Tom Long Creek (40.0175, -123.6551);				
788				Waldron Creek (39.7469, -123.7465);				
789				Walter's Creek (39.7921, -123.7250);				
790				Warden Creek (40.0629, -123.8551);				
791				West Fork Sproul Creek (40.0587, -123.9170);				
792				Wildcat Creek (39.8956, -123.7820);				
793				Unnamed Tributary (39.9927, -123.8807).				
794		(ix) Laytonville Hydrologic Sub-area				Laytonville Hydrologic Sub-area		111133
795			Outlet(s) = South Fork Eel River (Lat 39.7665, Long -123.6484) upstream to endpoint(s) in:					
796				Bear Creek (39.6418, -123.5853);				
797				Big Rick Creek (39.7117, -123.5512);				
798				Cahto Creek (39.6527, -123.5579);				
799				Dark Canyon Creek (39.7333, -123.6614);				
800				Dutch Charlie Creek (39.6843, -123.7023);				
801				Elder Creek (39.7234, -123.6192);				
802				Fox Creek (39.7441, -123.6142);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
803				Grub Creek (39.7777, -123.5809);				
804				Jack of Hearts Creek (39.7136, -123.6896);				
805				Kenny Creek (39.6838, -123.5929);				
806				Little Case Creek (39.6892, -123.5441);				
807				Mill Creek (39.6839, -123.5118);				
808				Mud Creek (39.6713, -123.5741);				
809				Mud Springs Creek (39.6929, -123.5629);				
810				Redwood Creek (39.6545, -123.6753);				
811				Rock Creek (39.6922, -123.6090);				
812				Section Four Creek (39.6137, -123.5297);				
813				South Fork Eel River (39.6242, -123.5468);				
814				Streeter Creek (39.7340, -123.5606);				
815				Ten Mile Creek (39.6652, -123.4486);				
816				Unnamed Tributary (39.7004, -123.5678).				
817		(x) Sequoia Hydrologic Sub-area 111141.				Sequoia Hydrologic Sub-area		111141
818			Outlet(s) = Eel River (Lat 40.3557, Long -123.9191) upstream to endpoint(s) in:					
819				Beatty Creek (40.3198, -123.7500);				
820				Brock Creek (40.2410, -123.7246);				
821				Cameron Creek (40.3313, -123.7707);				
822				Dobbyn Creek (40.2216, -123.6029);				
823				Kapple Creek (40.3531, -123.8585);				
824				Line Gulch Creek (40.1640, -123.4783);				
825				Mud Creek (40.2078, -123.5143);				
826				North Fork Dobbyn Creek (40.2669, -123.5467);				
827				Sonoma Creek (40.2974, -123.7953);				
828				South Fork Dobbyn Creek (40.1723, -123.5112);				
829				South Fork Eel River (40.3500, -123.9305);				
830				South Fork Thompson Creek (40.3447, -123.8334);				
831				Thompson Creek (40.3552, -123.8417);				
832				Unnamed Tributary (40.2745, -123.5487).				
833		(xi) Spy Rock Hydrologic Sub-area 111142.				Spy Rock Hydrologic Sub-area		111142
834			Outlet(s) = Eel River (Lat 40.1736, Long -123.6043) upstream to endpoint(s) in:					
835				Bear Pen Canyon (39.6943, -123.4359);				
836				Bell Springs Creek (39.9457, -123.5313);				
837				Blue Rock Creek (39.8937, -123.5018);				
838				Burger Creek (39.6693, -123.4034);				
839				Chamise Creek (40.0035, -123.5945);				
840				Gill Creek (39.7879, -123.3465);				
841				Iron Creek (39.7993, -123.4747);				
842				Jewett Creek (40.1122, -123.6171);				
843				Kekawaka Creek (40.0686, -123.4087);				
844				Rock Creek (39.9347, -123.5187);				
845				Shell Rock Creek (39.8414, -123.4614);				
846				Unnamed Tributary (39.7579, -123.4709);				
847				White Rock Creek (39.7646, -123.4684);				
848				Woodman Creek (39.7612, -123.4364).				
849		(xii) Outlet Creek Hydrologic Sub-area 111161.				Outlet Creek Hydrologic Sub-area		111161
850			Outlet(s) = Outlet Creek (Lat 39.6265, Long -123.3449) upstream to endpoint(s) in:					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
851				Baechtel Creek (39.3623, -123.4143);				
852				Berry Creek (39.4271, -123.2777);				
853				Bloody Run Creek (39.5864, -123.3545);				
854				Broaddus Creek (39.3869, -123.4282);				
855				Cherry Creek (39.6043, -123.4073);				
856				Conklin Creek (39.3756, -123.2570);				
857				Davis Creek (39.3354, -123.2945);				
858				Haehl Creek (39.3735, -123.3172);				
859				Long Valley Creek (39.6246, -123.4651);				
860				Mill Creek (39.4196, -123.3919);				
861				Outlet Creek (39.4526, -123.3338);				
862				Ryan Creek (39.4804, -123.3644);				
863				Unnamed Tributary (39.4956, -123.3591);				
864				Unnamed Tributary (39.4322, -123.3848);				
865				Unnamed Tributary (39.5793, -123.4546);				
866				Unnamed Tributary (39.3703, -123.3419);				
867				Upp Creek (39.4479, -123.3825);				
868				Willts Creek (39.4686, -123.4299).				
869			(xiii) Tomki Creek Hydrologic Subarea 111162.					
870			Outlet(s) = Eel River (Lat 39.7138, Long -123.3532) upstream to endpoint(s) in:					
871				Cave Creek (39.3842, -123.2148);				
872				Dean Creek (39.6924, -123.3727);				
873				Garcia Creek (39.5153, -123.1512);				
874				Little Cave Creek (39.3915, -123.2462);				
875				Little Creek (39.4146, -123.2595);				
876				Long Branch Creek (39.4074, -123.1897);				
877				Rocktree Creek (39.4534, -123.3053);				
878				Salmon Creek (39.4367, -123.1939);				
879				Scott Creek (39.4492, -123.2286);				
880				String Creek (39.4658, -123.3206);				
881				Tarter Creek (39.4715, -123.2976);				
882				Thomas Creek (39.4768, -123.1230);				
883				Tomki Creek (39.5483, -123.3687);				
884				Whitney Creek (39.4399, -123.1084);				
885				Wheelbarrow Creek (39.5012, -123.3304).				
886			(xiv) Eden Valley Hydrologic Sub-area 111171.			Eden Valley Hydrologic Sub-area		111171
887			Outlet(s) = Middle Fork Eel River (Lat 39.7138, Long -123.3532) upstream to endpoint(s) in:					
888				Crocker Creek (39.5559, -123.0409);				
889				Eden Creek (39.5992, -123.1746);				
890				Elk Creek (39.5371, -123.0101);				
891				Hayshed Creek VerDate Aug<18>2005 17:				
893			(39.7082, -123.0967);					
894				Salt Creek (39.6765, -123.2740);				
895				Sportsmans Creek (39.5373, -123.0247);				
896				Sulper Springs (39.5536, -123.0365);				
897				Thatcher Creek (39.6686, -123.0639).				
898			(xv) Round Valley Hydrologic Subarea 111172.					
899			Outlet(s) = Mill Creek (Lat 39.7396, Long -123.1420);					
900				Williams Creek (39.8145, -123.1333) upstream to endpoint(s) in:				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
901					Cold Creek (39.8714, -123.2991);			
902					Grist Creek (39.7640, -123.2883);			
903					Mill Creek (39.8481, -123.2896);			
904					Murphy Creek (39.8885, -123.1612);			
905					Short Creek (39.8703, -123.2352);			
906					Town Creek (39.7991, -123.2889);			
907					Turner Creek (39.7218, -123.2175);			
908					Williams Creek (39.8903, -123.1212);			
909					Unnamed Tributary (39.7428, -123.2757);			
910					Unnamed Tributary (39.7493, -123.2584).			
911		(xvi) Black Butte River Hydrologic Sub-area 111173.				Black Butte River Hydrologic Sub-area		111173
912			Outlet(s) = Black Butte River (Lat 39.8239, Long -123.0880) upstream to endpoint(s) in:					
913				Black Butte River (39.5946, -122.8579);				
914				Buckhorn Creek (39.6563, -122.9225);				
915				Cold Creek (39.6960, -122.9063);				
916				Estell Creek (39.5966, -122.8224);				
917				Spanish Creek (39.6287, -122.8331).				
918		(xvii) Wilderness Hydrologic Sub-area 111174.				Wilderness Hydrologic Sub-area		111174
919			Outlet(s) = Middle Fork Eel River (Lat 39.8240, Long -123.0877) upstream to endpoint(s) in:					
920				Beaver Creek (39.9352, -122.9943);				
921				Fossil Creek (39.9447, -123.0403);				
922				Middle Fork Eel River (40.0780, -123.0442);				
923				North Fork Middle Fork Eel River (40.0727, -123.1364);				
924				Palm of Gileade Creek (40.0229, -123.0647);				
925				Pothole Creek (39.9347, -123.0440).				
926	(6) Cape Mendocino Hydrologic Unit 1112—					Cape Mendocino Hydrologic Unit	1112	
927		(i) Oil Creek Hydrologic Sub-area 111210.				Oil Creek Hydrologic Sub-area		111210
928			Outlet(s) = Guthrie Creek (Lat 40.5407, Long -124.3626);					
929				Oil Creek (40.5195, -124.3767) upstream to endpoint(s) in:				
930				Guthrie Creek (40.5320, -124.3128);				
931				Oil Creek (40.5061, -124.2875);				
932				Unnamed Tributary (40.4946, -124.3091);				
933				Unnamed Tributary (40.4982, -124.3549);				
934				Unnamed Tributary (40.5141, -124.3573);				
935				Unnamed Tributary (40.4992, -124.3070).				
936		(ii) Capetown Hydrologic Sub-area 111220.				Capetown Hydrologic Sub-area		111220
937			Outlet(s) = Bear River (Lat 40.4744, Long -124.3881);					
938				Davis Creek (40.3850, -124.3691);				
939				Singley Creek (40.4311, -124.4034) upstream to endpoint(s) in:				
940				Antone Creek (40.4281, -124.2114);				
941				Bear River (40.3591, -124.0536);				
942				Beer Bottle Gulch (40.3949, -124.1410);				
943				Bonanza Gulch (40.4777, -124.2966);				
944				Brushy Creek (40.4102, -124.1050);				
945				Davis Creek (40.3945, -124.2912);				
946				Harmonica Creek (40.3775, -124.0735);				
947				Hollister Creek (40.4109, -124.2891);				
948				Nelson Creek (40.3536, -124.1154);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
949					Peaked Creek (40.4123, -124.1897);			
950					Pullen Creek (40.4057, -124.0814);			
951					Singley Creek (40.4177, -124.3305);			
952					South Fork Bear River (40.4047, -124.2631);			
953					Unnamed Tributary (40.4271, -124.3107);			
954					Unnamed Tributary (40.4814, -124.2741);			
955					Unnamed Tributary (40.3633, -124.0651);			
956					Unnamed Tributary (40.3785, -124.0599);			
957					Unnamed Tributary (40.4179, -124.2391);			
958					Unnamed Tributary (40.4040, -124.0923);			
959					Unnamed Tributary (40.3996, -124.3175);			
960					Unnamed Tributary (40.4045, -124.0745);			
961					Unnamed Tributary (40.4668, -124.2364);			
962					Unnamed Tributary (40.4389, -124.2350);			
963					Unnamed Tributary (40.4516, -124.2238);			
964					Unnamed Tributary (40.4136, -124.1594);			
965					Unnamed Tributary (40.4350, -124.1504);			
966					Unnamed Tributary (40.4394, -124.3745);			
967					West Side Creek (40.4751, -124.2432).			
968		(iii) Mattole River Hydrologic Subarea 111230.						
969			Outlet(s) = Big Creek (Lat 40.1567, Long -124.2114);					
970				Big Flat Creek (40.1275, -124.1764);				
971				Buck Creek (40.1086, -124.1218);				
972				Cooskie Creek (40.2192, -124.3105);				
973				Fourmile Creek (40.2561, -124.3578);				
974				Gitchell Creek (40.0938, -124.1023);				
975				Horse Mountain Creek (40.0685, -124.0822);				
976				Kinsey Creek (40.1717, -124.2310);				
977				Mattole River (40.2942, -124.3536);				
978				McNutt Gulch (40.3541, -124.3619);				
979				Oat Creek (40.1785, -124.2445);				
980				Randall Creek (40.2004, -124.2831);				
981				Shipman Creek (40.1175, -124.1449);				
982				Spanish Creek (40.1835, -124.2569);				
983				Telegraph Creek (40.0473, -124.0798);				
984				Whale Gulch (39.9623, -123.9785) upstream to endpoint(s) in:				
985				Anderson Creek (40.0329, -123.9674);				
986				Baker Creek (40.0143, -123.9048);				
987				Bear Creek (40.1262, -124.0631);				
988				Bear Creek (40.2819, -124.3336);				
989				Bear Trap Creek (40.2157, -124.1422);				
990				Big Creek (40.1742, -124.1924);				
991				Big Finley Creek (40.0910, -124.0179);				
992				Big Flat Creek (40.1444, -124.1636);				
993				Blue Slide Creek (40.1562, -123.9283);				
994				Box Canyon Creek (40.1078, -123.9854);				
995				Bridge Creek (40.0447, -124.0118);				
996				Buck Creek (40.1166, -124.1142);				
997				Conklin Creek (40.3197, -124.2055);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
998					Cooskie Creek (40.2286, -124.2986);			
999					Devils Creek (40.3432, -124.1365);			
1000					Dry Creek (40.2646, -124.0660);			
1001					East Branch North Fork Mattole River (40.3333, -124.1490);			
1002					East Fork Honeydew Creek (40.1625, -124.0929);			
1003					Eubank Creek (40.0997, -123.9661);			
1004					Fire Creek (40.1533, -123.9509);			
1005					Fourmile Creek (40.2604, -124.3079);			
1006					Fourmile Creek (40.1767, -124.0759);			
1007					French Creek (40.1384, -124.0072);			
1008					Gibson Creek (40.0304, -123.9279);			
1009					Gilham Creek (40.2078, -124.0085);			
1010					Gitchell Creek (40.1086, -124.0947);			
1011					Green Ridge Creek (40.3254, -124.1258);			
1012					Grindstone Creek (40.2019, -123.9890);			
1013					Harris Creek (40.0381, -123.9304);			
1014					Harrow Creek (40.1612, -124.0292);			
1015					Helen Barnum Creek (40.0036, -123.9101);			
1016					Honeydew Creek (40.1747, -124.1410);			
1017					Horse Mountain Creek (40.0769, -124.0729);			
1018					Indian Creek (40.2772, -124.2759);			
1019					Jewett Creek (40.1465, -124.0414);			
1020					Kinsey Creek (40.1765, -124.2220);			
1021					Lost Man Creek (39.9754, -123.9179);			
1022					Mattole Canyon (40.2021, -123.9570);			
1023					Mattole River (39.9714, -123.9623);			
1024					McGinnis Creek (40.3186, -124.1801);			
1025					McKee Creek (40.0864, -123.9480);			
1026					McNutt Gulch (40.3458, -124.3418);			
1027					Middle Creek (40.2591, -124.0366);			
1028					Mill Creek (40.0158, -123.9693);			
1029					Mill Creek (40.3305, -124.2598);			
1030					Mill Creek (40.2839, -124.2946);			
1031					Nooning Creek (40.0616, -124.0050);			
1032					North Fork Mattole River (40.3866, -124.1867);			
1033					North Fork Bear Creek (40.1494, -124.1060);			
1034					North Fork Fourmile Creek (40.2019, -124.0722);			
1035					Oat Creek (40.1884, -124.2296);			
1036					Oil Creek (40.3214, -124.1601);			
1037					Painter Creek (40.0844, -123.9639);			
1038					Prichett Creek (40.2892, -124.1704);			
1039					Randall Creek (40.2092, -124.2668);			
1040					Rattlesnake Creek (40.3250, -124.0981);			
1041					Shipman Creek (40.1250, -124.1384);			
1042					Sholes Creek (40.1603, -124.0619);			
1043					South Branch West Fork Bridge Creek (40.0326, -123.9853);			
1044					South Fork Bear Creek (40.0176, -124.0016);			
1045					Spanish Creek (40.1965, -124.2429);			
1046					Squaw Creek (40.1934, -124.2002);			

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1047					Stanley Creek (40.0273, -123.9166);			
1048					Sulphur Creek (40.3647, -124.1586);			
1049					Telegraph Creek (40.0439, -124.0640);			
1050					Thompson Creek (39.9913, -123.9707);			
1051					Unnamed Tributary (40.3475, -124.1606);			
1052					Unnamed Tributary (40.3522, -124.1533);			
1053					Unnamed Tributary (40.0891, -123.9839);			
1054					Unnamed Tributary (40.2223, -124.0172);			
1055					Unnamed Tributary (40.1733, -123.9515);			
1056					Unnamed Tributary (40.2899, -124.0955);			
1057					Unnamed Tributary (40.2853, -124.3227);			
1058					Unnamed Tributary (39.9969, -123.9071);			
1059					Upper East Fork Honeydew Creek (40.1759, -124.1182);			
1060					Upper North Fork Mattole River (40.2907, -124.1115);			
1061					Vanauken Creek (40.0674, -123.9422);			
1062					West Fork Bridge Creek (40.0343, -123.9990);			
1063					West Fork Honeydew Creek (40.1870, -124.1614);			
1064					Westlund Creek (40.2440, -124.0036);			
1065					Whale Gulch (39.9747, -123.9812);			
1066					Woods Creek (40.2119, -124.1611);			
1067					Yew Creek (40.0018, -123.9762).			
1068	(7) Mendocino Coast Hydrologic Unit 1113—					Mendocino Coast Hydrologic Unit	1113	
1069		(i) Usal Creek Hydrologic Subarea 111311.						
1070			Outlet(s) = Jackass Creek (Lat 39.8806, Long -123.9155);					
1071				Usal VerDate Aug<18>2005 17:				
1074				Bear Creek (39.8898, -123.8344);				
1075				Jackass Creek (39.8901, -123.8928);				
1076				Julias Creek (39.8542, -123.7937);				
1077				Little Bear Creek (39.8629, -123.8400);				
1078				North Fork Jackass Creek (39.9095, -123.9101);				
1079				North Fork Julias Creek (39.8581, -123.8045);				
1080				Soldier Creek (39.8679, -123.8162);				
1081				South Fork Usal Creek (39.8356, -123.7865);				
1082				Unnamed Tributary (39.8890, -123.8480);				
1083				Usal Creek (39.8957, -123.8797);				
1084				Waterfall Gulch (39.8787, -123.8680).				
1085		(ii) Wages Creek Hydrologic Sub-area 111312.				Wages Creek Hydrologic Sub-area		111312
1086			Outlet(s) = Cottaneva Creek (Lat 39.7360, Long -123.8293);					
1087				DeHaven Creek (39.6592, -123.7863);				
1088				Hardy Creek (39.7107, -123.8082);				
1089				Howard Creek (39.6778, -123.7915);				
1090				Juan Creek (39.7028, -123.8042);				
1091				Wages Creek (39.6513, -123.7851) upstream to endpoint(s) in:				
1092				Cottaneva Creek (39.7825, -123.8210);				
1093				DeHaven Creek (39.6687, -123.7060);				
1094				Dunn Creek (39.8103, -123.8320);				
1095				Hardy Creek (39.7221, -123.7822);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1096					Howard Creek (39.6808, -123.7463);			
1097					Juan Creek (39.7107, -123.7472);			
1098					Kimball Gulch (39.7559, -123.7828);			
1099					Little Juan Creek (39.7003, -123.7609);			
1100					Middle Fork Cottaneva Creek (39.7738, -123.8058);			
1101					North Fork Cottaneva Creek (39.8011, -123.8047);			
1102					North Fork Dehaven Creek (39.6660, -123.7382);			
1103					North Fork Wages Creek (39.6457, -123.7066);			
1104					Rider Gulch (39.6348, -123.7621);			
1105					Rockport Creek (39.7346, -123.8021);			
1106					Slaughterhouse Gulch (39.7594, -123.7914);			
1107					South Fork Cottaneva Creek (39.7447, -123.7773);			
1108					South Fork Wages Creek (39.6297, -123.6862);			
1109					Wages Creek (39.6297, -123.6862).			
1110		(iii) Ten Mile River Hydrologic Subarea 111313.						
1111			Outlet(s) = Abalobadiah Creek (Lat 39.5654, Long -123.7672);					
1112				Chadbourne Gulch (39.6133, -123.7822);				
1113				Ten Mile River (39.5529, -123.7658);				
1114				Seaside Creek (39.5592, -123.7655) upstream to endpoint(s) in:				
1115				Abalobadiah Creek (39.5878, -123.7503);				
1116				Bald Hill Creek (39.6278, -123.6461);				
1117				Barlow Gulch (39.6046, -123.7384);				
1118				Bear Pen Creek (39.5824, -123.6402);				
1119				Booth Gulch (39.5567, -123.5918);				
1120				Buckhorn Creek (39.6093, -123.6980);				
1121				Campbell Creek (39.5053, -123.6610);				
1122				Cavanaugh Gulch (39.6107, -123.6776);				
1123				Chadbourne Gulch (39.6190, -123.7682);				
1124				Clark Fork (39.5280, -123.5134);				
1125				Curchman Creek (39.4789, -123.6398);				
1126				Gulch 11 (39.4687, -123.5816);				
1127				Gulch 19 (39.5939, -123.5781);				
1128				Little Bear Haven Creek (39.5655, -123.6147);				
1129				Little North Fork (39.6264, -123.7350);				
1130				Mill Creek (39.5392, -123.7068);				
1131				North Fork Ten Mile River (39.5870, -123.5480);				
1132				O'Conner Gulch (39.6042, -123.6632);				
1133				Patsy Creek (39.5714, -123.5669);				
1134				Redwood Creek (39.5142, -123.5620);				
1135				Seaside Creek (39.5612, -123.7501);				
1136				Smith Creek (39.5251, -123.6499);				
1137				South Fork Bear Haven Creek (39.5688, -123.6527);				
1138				South Fork Ten Mile River (39.5083, -123.5395);				
1139				Ten Mile River (39.5721, -123.7098);				
1140				Unnamed Tributary (39.5180, -123.5948);				
1141				Unnamed Tributary (39.5146, -123.6183);				
1142				Unnamed Tributary (39.5898, -123.7657);				
1143				Unnamed Tributary (39.5813, -123.7526);				
1144				Unnamed Tributary (39.5936, -123.6034).				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1145		(iv) Noyo River Hydrologic Sub-area 111320.				Noyo River Hydrologic Sub-area		111320
1146			Outlet(s) = Digger Creek (Lat 39.4088, Long -123.8164);					
1147				Hare Creek (39.4171, -123.8128);				
1148				Jug Handle Creek (39.3767, -123.8176);				
1149				Mill Creek (39.4894, -123.7967);				
1150				Mitchell Creek (39.3923, -123.8165);				
1151				Noyo River (39.4274, -123.8096);				
1152				Pudding Creek (39.4588, -123.8089);				
1153				Virgin Creek (39.4714, -123.8045) upstream to endpoint(s) in:				
1154				Bear Gulch (39.3881, -123.6614);				
1155				Brandon Gulch (39.4191, -123.6645);				
1156				Bunker Gulch (39.3969, -123.7153);				
1157				Burbeck Creek (39.4354, -123.4235);				
1158				Covington Gulch (39.4099, -123.7546);				
1159				Dewarren Creek (39.4974, -123.5535);				
1160				Digger Creek (39.3932, -123.7820);				
1161				Duffy Gulch (39.4469, -123.6023);				
1162				Gulch Creek (39.4441, -123.4684);				
1163				Gulch Seven (39.4523, -123.5183);				
1164				Hare Creek (39.3781, -123.6922);				
1165				Hayworth Creek (39.4857, -123.4769);				
1166				Hayshed Creek (39.4200, -123.7391);				
1167				Jug Handle Creek (39.3647, -123.7523);				
1168				Kass Creek (39.4262, -123.6807);				
1169				Little North Fork (39.4532, -123.6636);				
1170				Little Valley Creek (39.5026, -123.7277);				
1171				Marble Gulch (39.4423, -123.5479);				
1172				McMullen Creek (39.4383, -123.4488);				
1173				Middle Fork North Fork (39.4924, -123.5231);				
1174				Mill Creek (39.4813, -123.7600);				
1175				Mitchell Creek (39.3813, -123.7734);				
1176				North Fork Hayworth Creek (39.4891, -123.5026);				
1177				North Fork Noyo River (39.4765, -123.5535);				
1178				North Fork Noyo (39.4765, -123.5535);				
1179				North Fork South Fork Noyo River (39.3971, -123.6108);				
1180				Noyo River (39.4242, -123.4356);				
1181				Olds Creek (39.3964, -123.4448);				
1182				Parlin Creek (39.3700, -123.6111);				
1183				Pudding Creek (39.4591, -123.6516);				
1184				Redwood Creek (39.4660, -123.4571);				
1185				South Fork Hare Creek (39.3785, -123.7384);				
1186				South Fork Noyo River (39.3620, -123.6188);				
1187				Unnamed Tributary (39.4113, -123.5621);				
1188				Unnamed Tributary (39.3918, -123.6425);				
1189				Unnamed Tributary (39.4168, -123.4578);				
1190				Unnamed Tributary (39.4656, -123.7467);				
1191				Unnamed Tributary (39.4931, -123.7371);				
1192				Unnamed Tributary (39.4922, -123.7381);				
1193				Unnamed Tributary (39.4939, -123.7184);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1194					Unnamed Tributary (39.4158, -123.6428);			
1195					Unnamed Tributary (39.4002, -123.7347);			
1196					Unnamed Tributary (39.3831, -123.6177);			
1197					Unnamed Tributary (39.4926, -123.4764);			
1198					Virgin Creek (39.4621, -123.7855);			
1199					Unnamed Tributary (39.4650, -123.7463).			
1200		(v) Big River Hydrologic Sub-area 111330.				Big River Hydrologic Sub-area		111330
1201			Outlet(s) = Big River (Lat 39.3030, Long -123.7957);					
1202				Casper Creek (39.3617, -123.8169);				
1203				Doyle Creek (39.3603, -123.8187);				
1204				Jack Peters Creek (39.3193, -123.8006);				
1205				Russian Gulch (39.3288, -123.8050) upstream to endpoint(s) in:				
1206				Berry Gulch (39.3585, -123.6930);				
1207				Big River (39.3166, -123.3733);				
1208				Casper Creek (39.3462, -123.7556);				
1209				Chamberlain Creek (39.4007, -123.5317);				
1210				Daugherty Creek (39.1700, -123.3699);				
1211				Doyle Creek (39.3517, -123.8007);				
1212				East Branch Little North Fork Big River (39.3372, -123.6410);				
1213				East Branch North Fork Big River (39.3354, -123.4652);				
1214				Gates Creek (39.2083, -123.3944);				
1215				Jack Peters Gulch (39.3225, -123.7850);				
1216				James Creek (39.3922, -123.4747);				
1217				Johnson Creek (39.1963, -123.3927);				
1218				Johnson Creek (39.2556, -123.4485);				
1219				Laguna Creek (39.2910, -123.6334);				
1220				Little North Fork Big River (39.3497, -123.6242);				
1221				Marten Creek (39.3290, -123.4279);				
1222				Mettick Creek (39.2591, -123.5193);				
1223				Middle Fork North Fork Casper Creek (39.3575, -123.7170);				
1224				North Fork Big River (39.3762, -123.4591);				
1225				North Fork Casper Creek (39.3610, -123.7356);				
1226				North Fork James Creek (39.3980, -123.4939);				
1227				North Fork Ramone Creek (39.2760, -123.4846);				
1228				Pig Pen Gulch (39.3226, -123.4609);				
1229				Pruitt Creek (39.2592, -123.3812);				
1230				Ramone Creek (39.2714, -123.4415);				
1231				Rice Creek (39.2809, -123.3963);				
1232				Russell Brook (39.2863, -123.4461);				
1233				Russian Gulch (39.3237, -123.7650);				
1234				Snuffins Creek (39.1836, -123.3854);				
1235				Soda Creek (39.2230, -123.4239);				
1236				South Fork Big River (39.2317, -123.3687);				
1237				South Fork Casper Creek (39.3493, -123.7216);				
1238				Two Log Creek (39.3484, -123.5781);				
1239				Unnamed Tributary (39.3897, -123.5556);				
1240				Unnamed Tributary (39.3637, -123.5464);				
1241				Unnamed Tributary (39.3776, -123.5274);				
1242				Unnamed Tributary (39.4029, -123.5771);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1243					Valentine Creek (39.2694, -123.3957);			
1244					Water Gulch (39.3607, -123.5891).			
1245		(vi) Albion River Hydrologic Sub-area 111340.				Albion River Hydrologic Sub-area		111340
1246			Outlet(s) = Albion River (Lat 39.2253, Long -123.7679);					
1247				Big Salmon Creek (39.2150, -123.7660);				
1248				Buckhorn Creek (39.2593, -123.7839);				
1249				Dark Gulch (39.2397, -123.7740);				
1250				Little Salmon Creek (39.2150, -123.7660);				
1251				Little River (39.2734, -123.7914) upstream to endpoint(s) in:				
1252				Albion River (39.2613, -123.5766)				
1255				Big Salmon Creek (39.2070, -123.6514);				
1256				Buckhorn Creek (39.2513, -123.7595);				
1257				Dark Gulch (39.2379, -123.7592);				
1258				Duck Pond Gulch (39.2456, -123.6960);				
1259				East Railroad Gulch (39.2604, -123.6381);				
1260				Hazel Gulch (39.2141, -123.6418);				
1261				Kaison Gulch (39.2733, -123.6803);				
1262				Little North Fork South Fork Albion River (39.2350, -123.6431);				
1263				Little River (39.2683, -123.7190);				
1264				Little Salmon Creek (39.2168, -123.7515);				
1265				Marsh Creek (39.2325, -123.5596);				
1266				Nordon Gulch (39.2489, -123.6503);				
1267				North Fork Albion River (39.2854, -123.5752);				
1268				Pleasant Valley Gulch (39.2379, -123.6965);				
1269				Railroad Gulch (39.2182, -123.6932);				
1270				Soda Springs Creek (39.2943, -123.5944);				
1271				South Fork Albion River (39.2474, -123.6107);				
1272				Tom Bell Creek (39.2805, -123.6519);				
1273				Unnamed Tributary (39.2279, -123.6972);				
1274				Unnamed Tributary (39.2194, -123.7100);				
1275				Unnamed Tributary (39.2744, -123.5889);				
1276				Unnamed Tributary (39.2254, -123.6733).				
1277		(vii) Navarro River Hydrologic Subarea 111350.						
1278			Outlet(s) = Navarro River (Lat 39.1921, Long -123.7611) upstream to endpoint(s) in:					
1279				Alder Creek (38.9830, -123.3946);				
1280				Anderson Creek (38.9644, -123.2907);				
1281				Bailey Creek (39.1733, -123.4804);				
1282				Barton Gulch (39.1804, -123.6783);				
1283				Bear Creek (39.1425, -123.4326);				
1284				Bear Wallow Creek (39.0053, -123.4075);				
1285				Beasley Creek (38.9366, -123.3265);				
1286				Bottom Creek (39.2117, -123.4607);				
1287				Camp 16 Gulch (39.1937, -123.6095);				
1288				Camp Creek (38.9310, -123.3527);				
1289				Cold Spring Creek (39.0376, -123.5027);				
1290				Con Creek (39.0374, -123.3816);				
1291				Cook Creek (39.1879, -123.5109);				
1292				Cune Creek (39.1622, -123.6014);				
1293				Dago Creek (39.0731, -123.5068);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1294				Dead Horse Gulch (39.1576, -123.6124);				
1295				Dutch Henry Creek (39.2112, -123.5794);				
1296				Floodgate Creek (39.1291, -123.5365);				
1297				Fluem Gulch (39.1615, -123.6695);				
1298				Flynn Creek (39.2099, -123.6032);				
1299				German Creek (38.9452, -123.4269);				
1300				Gut Creek (39.0803, -123.3312);				
1301				Ham Canyon (39.0164, -123.4265);				
1302				Horse Creek (39.0144, -123.4960);				
1303				Hungry Hollow Creek (39.1327, -123.4488);				
1304				Indian Creek (39.0708, -123.3301);				
1305				Jimmy Creek (39.0117, -123.2888);				
1306				John Smith Creek (39.2275, -123.5366);				
1307				Little North Fork Navarro River (39.1941, -123.4553);				
1308				Low Gap Creek (39.1590, -123.3783);				
1309				Navarro River (39.0537, -123.4409);				
1310				Marsh Gulch (39.1692, -123.7049);				
1311				McCarvey Creek (39.1589, -123.4048);				
1312				Mill Creek (39.1270, -123.4315);				
1313				Minnie Creek (38.9751, -123.4529);				
1314				Murray Gulch (39.1755, -123.6966);				
1315				Mustard Gulch (39.1673, -123.6393);				
1316				North Branch (39.2069, -123.5361);				
1317				North Fork Indian Creek (39.1213, -123.3345);				
1318				North Fork Navarro River (39.1708, -123.5606);				
1319				Parkinson Gulch (39.0768, -123.4070);				
1320				Perry Gulch (39.1342, -123.5707);				
1321				Rancheria Creek (38.8626, -123.2417);				
1322				Ray Gulch (39.1792, -123.6494);				
1323				Robinson Creek (38.9845, -123.3513);				
1324				Rose Creek (39.1358, -123.3672);				
1325				Shingle Mill Creek (39.1671, -123.4223);				
1326				Soda Creek (39.0238, -123.3149);				
1327				Soda Creek (39.1531, -123.3734);				
1328				South Branch (39.1409, -123.3196);				
1329				Spooner Creek (39.2221, -123.4811);				
1330				Tramway Gulch (39.1481, -123.5958);				
1331				Yale Creek (38.8882, -123.2785).				
1332		(viii) Greenwood Creek Hydrologic Sub-area 111361.				Greenwood Creek Hydrologic Sub-area		111361
1333			Outlet(s) = Greenwood Creek (Lat 39.1262, Long -123.7181) upstream to endpoint(s) in:					
1334			Greenwood Creek (39.0894, -123.5924).					
1335		(ix) Elk Creek Hydrologic Sub-area 111362.				Elk Creek Hydrologic Sub-area		111362
1336			Outlet(s) = Elk Creek (Lat 39.1024, Long -123.7080) upstream to endpoint(s) in:					
1337			Elk Creek (39.0657, -123.6245).					
1338		(x) Alder Creek Hydrologic Sub-area 111363.				Alder Creek Hydrologic Sub-area		111363
1339			Outlet(s) = Alder Creek (Lat 39.0044, Long -123.6969);					
1340			Mallo Pass Creek (39.0341, -123.6896) upstream to endpoint(s) in:					
1341			Alder Creek (38.9961, -123.6471);					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1342					Mallo Pass Creek (39.0287, -123.6373).			
1343		(xi) Brush Creek Hydrologic Sub-area 111364.				Brush Creek Hydrologic Sub-area		111364
1344			Outlet(s) = Brush Creek (Lat 38.9760, Long -123.7120) upstream to endpoint(s) in:					
1345				Brush Creek (38.9730, -123.5563);				
1346				Mill Creek (38.9678, -123.6515);				
1347				Unnamed Tributary (38.9724, -123.6571).				
1348		(xii) Garcia River Hydrologic Sub-area 111370.				Garcia River Hydrologic Sub-area		111370
1349			Outlet(s) = Garcia River (Lat 38.9550, Long -123.7338);					
1350				Point Arena Creek (38.9141, -123.7103);				
1351			Schooner Gulch (38.8667, -123.6550) upstream to endpoint(s) in:					
1352				Blue Water Hole Creek (38.9378, -123.5023);				
1353				Flemming Creek (38.8384, -123.5361);				
1354				Garcia River (38.8965, -123.3681);				
1355				Hathaway Creek (38.9287, -123.7011);				
1356				Inman Creek (38.8804, -123.4370);				
1357				Larmour Creek (38.9419, -123.4469);				
1358				Mill Creek (38.9078, -123.3143);				
1359				North Fork Garcia River (38.9233, -123.5339);				
1360				North Fork Schooner Gulch (38.8758, -123.6281);				
1361				Pardaloe Creek (38.8895, -123.3423);				
1362				Point Arena Creek (38.9069, -123.6838);				
1363				Redwood Creek (38.9241, -123.3343);				
1364				Rolling Brook (38.8965, -123.5716);				
1365				Schooner Gulch (38.8677, -123.6198);				
1366				South Fork Garcia River (38.8450, -123.5420);				
1367				Stansburry Creek (38.9422, -123.4720);				
1368				Signal Creek (38.8639, -123.4414);				
1369				Unnamed Tributary (38.8758, -123.5692);				
1370				Unnamed Tributary (38.8818, -123.5723);				
1371				Whitlow Creek (38.9141, -123.4624).				
1372		(xiii) North Fork Gualala River Hydrologic Sub-area 111381.				North Fork Gualala River Hydrologic Sub-area		111381
1373			Outlet(s) = North Fork Gualala River (Lat 38.7784, Long -123.4992) upstream to endpoint(s) in:					
1374				Bear Creek (38.8347, -123.3842);				
1375				Billings Creek (38.8652, -123.3496);				
1376				Doty Creek (38.8495, -123.5131);				
1377				Dry Creek (38.8416, -123.4455);				
1378				Little North Fork Gualala River (38.8295, -123.5570);				
1379				McGann Gulch (38.8026, -123.4458);				
1380				North Fork Gualala River (38.8479, -123.4113);				
1381				Robinson Creek (38.8416, -123.3725);				
1382				Robinson Creek (38.8386, -123.4991);				
1383				Stewart Creek (38.8109, -123.4157);				
1384				Unnamed Tributary (38.8487, -123.3820).				
1385		(xiv) Rockpile Creek Hydrologic Subarea 111382.						
1386			Outlet(s) = Rockpile Creek (Lat 38.7507, Long -123.4706) upstream to endpoint(s) in:					
1387				Rockpile Creek (38.7966, -123.3872).				
1388		(xv) Buckeye Creek Hydrologic Subarea 111383.						
1389			Outlet(s) = Buckeye Creek (Lat 38.7403, Long -123.4580) upstream to endpoint(s) in:					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1390				Buckeye Creek (38.7400, -123.2697);				
1391				Flat Ridge Creek (38.7616, -123.2400);				
1392				Franchini Creek (38.7500, -123.3708);				
1393				North Fork Buckeye (38.7991, -123.3166).				
1394		(xvi) Wheatfield Fork Hydrologic Subarea 111384.						
1395			Outlet(s) = Wheatfield Fork Gualala River (Lat 38.7018, Long -123.4168) upstream to endpoint(s) in:					
1396				Danfield Creek (38.6369, -123.1431);				
1397				Fuller Creek (38.7109, -123.3256);				
1398				Haupt Creek (38.6220, -123.2551);				
1399				House Creek (38.6545, -123.1184);				
1400				North Fork Fuller Creek (38.7252, -123.2968);				
1401				Pepperwood Creek (38.6205, -123.1665);				
1402				South Fork Fuller Creek (38.6973, -123.2860);				
1403				Tombs Creek (38.6989, -123.1616);				
1404				Unnamed Tributary (38.7175, -123.2744);				
1405				Wheatfield Fork Gualala River (38.7497, -123.2215).				
1406		(xvii) Gualala Hydrologic Sub-area 111385.				Gualala Hydrologic Sub-area		111385
1407			Outlet(s) = Fort Ross Creek (Lat 38.5119, Long -123.2436);					
1408				Gualala River (38.7687, -123.5334);				
1409				Kolmer Gulch (38.5238, -123.2646) upstream to endpoint(s) in:				
1410				Big Pepperwood Creek (38.7951, -123.4638);				
1411				Carson Creek (38.5653, -123.1906);				
1412				Fort Ross Creek (38.5174, -123.2363);				
1413				Groshong Gulch (38.7814, -123.4904);				
1414				Gualala River (38.7780, -123.4991);				
1415				Kolmer Gulch (38.5369, -123.2247);				
1416				Little Pepperwood (38.7738, -123.4427);				
1417				Marshall Creek (38.5647, -123.2058);				
1418				McKenzie Creek (38.5895, -123.1730);				
1419				Palmer Canyon Creek (38.6002, -123.2167);				
1420				South Fork Gualala River (38.5646, -123.1689);				
1421				Sroule Creek (38.6122, -123.2739);				
1422				Turner Canyon (38.5294, -123.1672);				
1423				Unknown Tributary (38.5634, -123.2003).				
1424		(xviii) Russian Gulch Hydrologic Subarea 111390.						
1425			Outlet(s) = Russian Gulch VerDate Aug<18>2005 17:					
1428				Russian Gulch Creek (38.4956, -123.1535);				
1429				West Branch Russian Gulch Creek (38.4968, -123.1631).				
1447	(h) Central California Coast Steelhead (O. mykiss). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic Units:							
1448	(1) Russian River Hydrologic Unit 1114—					Russian River Hydrologic Unit		1114
1449		(i) Guerneville Hydrologic Subarea 111411.						
1450			Outlet(s) = Russian River (Lat 38.4507, Long -123.1289) upstream to endpoint(s) in:					
1451				Atascadero Creek (38.3473, -122.8626);				
1452				Austin Creek (38.5098, -123.0680);				
1453				Baumert Springs (38.4195, -122.9658);				
1454				Dutch Bill Creek (38.4132, -122.9508);				
1455				Duvoul Creek (38.4527, -122.9525);				
1456				Fife Creek (38.5584, -122.9922);				
1457				Freezeout Creek (38.4405, -123.0360);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1458				Green Valley Creek (38.4445, -122.9185);				
1459				Grub Creek (38.4411, -122.9636);				
1460				Hobson Creek (38.5334, -122.9401);				
1461				Hulbert Creek (38.5548, -123.0362);				
1462				Jenner Gulch (38.4869, -123.0996);				
1463				Kidd Creek (38.5029, -123.0935);				
1464				Lancel Creek (38.4247, -122.9322);				
1465				Mark West Creek (38.4961, -122.8489);				
1466				Mays Canyon (38.4800, -122.9715);				
1467				North Fork Lancel Creek (38.4447, -122.9444);				
1468				Pocket Canyon (38.4650, -122.9267);				
1469				Porter Creek (38.5435, -122.9332);				
1470				Purrington Creek (38.4083, -122.9307);				
1471				Sheep House Creek (38.4820, -123.0921);				
1472				Smith Creek (38.4622, -122.9585);				
1473				Unnamed Tributary (38.4560, -123.0246);				
1474				Unnamed Tributary (38.3976, -122.8994);				
1475				Unnamed Tributary (38.3772, -122.8938);				
1476				Willow Creek (38.4249, -123.0022).				
1477		(ii) Austin Creek Hydrologic Sub-area 111412.				Austin Creek Hydrologic Sub-area		111412
1478			Outlet(s) = Austin Creek (Lat 38.5098, Long -123.0680) upstream to endpoint(s) in:					
1479				Austin Creek (38.6262, -123.1347);				
1480				Bear Pen Creek (38.5939, -123.1644);				
1481				Big Oat Creek (38.5615, -123.1299);				
1482				Black Rock Creek (38.5586, -123.0730);				
1483				Blue Jay Creek (38.5618, -123.1399);				
1484				Conshea Creek (38.5830, -123.0824);				
1485				Devil Creek (38.6163, -123.0425);				
1486				East Austin Creek (38.6349, -123.1238);				
1487				Gilliam Creek (38.5803, -123.0152);				
1488				Gray Creek (38.6132, -123.0107);				
1489				Thompson Creek (38.5747, -123.0300);				
1490				Pole Mountain Creek (38.5122, -123.1168);				
1491				Red Slide Creek (38.6039, -123.1141);				
1492				Saint Elmo Creek (38.5130, -123.1125);				
1493				Schoolhouse Creek (38.5595, -123.0175);				
1494				Spring Creek (38.5041, -123.1364);				
1495				Sulphur Creek (38.6187, -123.0553);				
1496				Ward Creek (38.5720, -123.1547).				
1497		(iii) Mark West Hydrologic Sub-area 111423.				Mark West Hydrologic Sub-area		111423
1498			Outlet(s) = Mark West Creek (Lat 38.4962, Long -122.8492) upstream to endpoint(s) in:					
1499				Humbug Creek (38.5412, -122.6249);				
1500				Laguna de Santa Rosa (38.4526, -122.8347);				
1501				Mark West Creek (38.5187, -122.5995);				
1502				Pool Creek (38.5486, -122.7641);				
1503				Pruit Creek (38.5313, -122.7615);				
1504				Windsor Creek (38.5484, -122.8101).				
1505		(iv) Warm Springs Hydrologic Subarea 111424.						
1506			Outlet(s) = Dry Creek (Lat 38.5862, Long -122.8577) upstream to endpoint(s) in:					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1507				Angel Creek (38.6101, -122.9833);				
1508				Crane Creek (38.6434, -122.9451);				
1509				Dry Creek (38.7181, -123.0091);				
1510				Dutcher Creek (38.7223, -122.9770);				
1511				Felta Creek (38.5679, -122.9379);				
1512				Foss Creek (38.6244, -122.8754);				
1513				Grape Creek (38.6593, -122.9707);				
1514				Mill Creek (38.5976, -122.9914);				
1515				North Slough Creek (38.6392, -122.8888);				
1516				Palmer Creek (38.5770, -122.9904);				
1517				Pena Creek (38.6384, -123.0743);				
1518				Redwood Log Creek (38.6705, -123.0725);				
1519				Salt Creek (38.5543, -122.9133);				
1520				Wallace Creek (38.6260, -122.9651);				
1521				Wine Creek (38.6662, -122.9682);				
1522				Woods Creek (38.6069, -123.0272).				
1523		(v) Geyserville Hydrologic Sub-area				Geyserville Hydrologic Sub-area		111425
1524			Outlet(s) = Russian River (Lat 38.6132, Long -122.8321) upstream to endpoint(s) in:					
1525				Ash Creek (38.8556, -123.0082);				
1526				Bear Creek (38.7253, -122.7038);				
1527				Bidwell Creek (38.6229, -122.6320);				
1528				Big Sulphur Creek (38.8279, -122.9914);				
1529				Bluegum Creek (38.6988, -122.7596);				
1530				Briggs Creek (38.6845, -122.6811);				
1531				Coon Creek (38.7105, -122.6957);				
1532				Crocker Creek (38.7771, -122.9595);				
1533				Edwards Creek (38.8592, -123.0758);				
1534				Foote Creek (38.6433, -122.6797);				
1535				Foss Creek (38.6373, -122.8753);				
1536				Franz Creek (38.5726, -122.6343);				
1537				Gill Creek (38.7552, -122.8840);				
1538				Gird Creek (38.7055, -122.8311);				
1539				Ingalls Creek (38.7344, -122.7192);				
1540				Kellog Creek (38.6753, -122.6422);				
1541				Little Briggs Creek (38.7082, -122.7014);				
1542				Maacama Creek (38.6743, -122.7431);				
1543				McDonnell Creek (38.7354, -122.7338);				
1544				Mill Creek (38.7009, -122.6490);				
1545				Miller Creek (38.7211, -122.8608);				
1546				Oat Valley Creek (38.8461, -123.0712);				
1547				Redwood Creek (38.6342, -122.6720);				
1548				Sausal Creek (38.6924, -122.7930);				
1549				South Fork Gill Creek (38.7420, -122.8760);				
1550				Unnamed Tributary (38.7329, -122.8601);				
1551				Yellowjacket Creek (38.6666, -122.6308).				
1552		(vi) Sulphur Creek Hydrologic Subarea						
1553			Outlet(s) = Big Sulphur Creek (Lat 38.8279, Long -122.9914) upstream to endpoint(s) in:					
1554				Alder Creek (38.8503, -122.8953);				
1555				Anna Belcher Creek (38.7537, -122.7586);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1556				Big Sulphur Creek (38.8243, -122.8774);				
1557				Frasier Creek (38.8439, -122.9341);				
1558				Humming Bird Creek (38.8460, -122.8596);				
1559				Little Sulphur Creek (38.7469, -122.7425);				
1560				Lovers Gulch (38.7396, -122.8275);				
1561				North Branch Little Sulphur Creek (38.7783, -122.8119);				
1562				Squaw Creek (38.8199, -122.7945).				
1563		(vii) Ukiah Hydrologic Sub-area 111431.				Ukiah Hydrologic Sub-area		111431
1564			Outlet(s) = Russian River (Lat 38.8828, Long -123.0557) upstream to endpoint(s) in:					
1565				Pieta Creek (38.8622, -122.9329).				
1566		(viii) Forsythe Creek Hydrologic Subarea 111433.						
1567			Outlet(s) = West Branch Russian River (Lat 39.2257, Long -123.2012) upstream to endpoint(s) in:					
1568				Bakers Creek (39.2859, -123.2432);				
1569				Eldridge Creek (39.2250, -123.3309);				
1570				Forsythe Creek (39.2976, -123.2963);				
1571				Jack Smith Creek (39.2754, -123.3421);				
1572				Mariposa Creek (39.3472, -123.2625);				
1573				Mill Creek (39.2969, -123.3360);				
1574				Salt Hollow Creek (39.2585, -123.1881);				
1575				Seward Creek (39.2606, -123.2646);				
1576				West Branch Russian River (39.3642, -123.2334).				
1577	(2) Bodega Hydrologic Unit 1115—					Bodega Hydrologic Unit	1115	
1578		(i) Salmon Creek Hydrologic Sub-area 111510.				Salmon Creek Hydrologic Sub-area		111510
1579			Outlet(s) = Salmon Creek (Lat 38.3554, Long -123.0675) upstream to endpoint(s) in:					
1580				Coleman Valley Creek (38.3956, -123.0097);				
1581				Faye Creek (38.3749, -123.0000);				
1582				Finley Creek (38.3707, -123.0258);				
1583				Salmon Creek (38.3877, -122.9318);				
1584				Tannery Creek (38.3660, -122.9808).				
1585		(ii) Estero Americano Hydrologic Subarea 111530.						
1586			Outlet(s) = Estero Americano (Lat 38.2939, Long -123.0011) upstream to endpoint(s) in:					
1587				Estero Americano (38.3117, -122.9748);				
1588				Ebias Creek (38.3345, -122.9759).				
1589	(3) Marin Coastal Hydrologic Unit 2201—					Marin Coastal Hydrologic Unit	2201	
1590		(i) Walker Creek Hydrologic Subarea 220112.						
1591			Outlet(s) = Walker Creek (Lat 38.2213, Long -122.9228);					
1592				Millerton Gulch (38.1055, -122.8416) upstream to endpoint(s) in:				
1593				Chileno Creek (38.2145, -122.8579);				
1594				Frink Canyon (38.1761, -122.8405);				
1595				Millerton Gulch (38.1376, -122.8052);				
1596				Verde Canyon (38.1630, -122.8116);				
1597				Unnamed Tributary (38.1224, -122.8095);				
1598				Walker Creek (38.1617, -122.7815).				
1599		(ii) Lagunitas Creek Hydrologic Subarea 220113.						
1600			Outlet(s) = Lagunitas Creek (Lat 38.0827, Long -122.8274) upstream to endpoint(s) in:					
1601				Cheda Creek (38.0483, -122.7329);				
1602				Devil's Gulch (38.0393, -122.7128);				
1603				Giacomini Creek (38.0075, -122.7386);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1604				Horse Camp Gulch (38.0078, -122.7624);				
1605				Lagunitas Creek (37.9974, -122.7045);				
1606				Olema Creek (37.9719, -122.7125);				
1607				Quarry Gulch (38.0345, -122.7639);				
1608				San Geronimo Creek (38.0131, -122.6499);				
1609				Unnamed Tributary (37.9893, -122.7328);				
1610				Unnamed Tributary (37.9976, -122.7553).				
1611		(iii) Point Reyes Hydrologic Sub-area 220120.				Point Reyes Hydrologic Sub-area		220120
1612			Outlet(s) = Creamery Bay Creek (Lat 38.0779, Long -122.9572);					
1613				East Schooner Creek (38.0913, -122.9293);				
1614				Home Ranch (38.0705, -122.9119);				
1615				Laguna Creek (38.0235, -122.8732);				
1616				Muddy Hollow Creek (38.0329, -122.8842) upstream to endpoint(s) in:				
1617					Creamery Bay Creek (38.0809, -122.9561);			
1618					East Schooner Creek (38.0928, -122.9159);			
1621					Home Ranch Creek (38.0784, -122.9038);			
1622					Laguna Creek (38.0436, -122.8559);			
1623					Muddy Hollow Creek (38.0549, -122.8666).			
1624		(iv) Bolinas Hydrologic Sub-area 220130.				Bolinas Hydrologic Sub-area		220130
1625			Outlet(s) = Easkoot Creek (Lat 37.9026, Long -122.6474);					
1626				McKinnon Gulch (37.9126, -122.6639);				
1627				Morse Gulch (37.9189, -122.6710);				
1628				Pine Gulch Creek (37.9218, -122.6882);				
1629				Redwood Creek (37.8595, -122.5787);				
1630				Stinson Gulch (37.9068, -122.6517);				
1631				Wilkins Creek (37.9343, -122.6967) upstream to endpoint(s) in:				
1632					Easkoot Creek (37.8987, -122.6370);			
1633					Kent Canyon (37.8866, -122.5800);			
1634					McKinnon Gulch (37.9197, -122.6564);			
1635					Morse Gulch (37.9240, -122.6618);			
1636					Pine Gulch Creek (37.9557, -122.7197);			
1637					Redwood Creek (37.9006, -122.5787);			
1638					Stinson Gulch (37.9141, -122.6426);			
1639					Wilkins Creek (37.9450, -122.6910).			
1640	(4) San Mateo Hydrologic Unit 2202—					San Mateo Hydrologic Unit	2202	
1641		(i) San Mateo Coastal Hydrologic Subarea 220221.						
1642			Outlet(s) = Denniston Creek (37.5033, -122.4869);					
1643				Frenchmans Creek (37.4804, -122.4518);				
1644				San Pedro Creek (37.5964, -122.5057) upstream to endpoint(s) in:				
1645					Denniston Creek (37.5184, -122.4896);			
1646					Frenchmans Creek (37.5170, -122.4332);			
1647					Middle Fork San Pedro Creek (37.5758, -122.4591);			
1648					North Fork San Pedro Creek (37.5996, -122.4635).			
1649		(ii) Half Moon Bay Hydrologic Subarea 220222.						
1650			Outlet(s) = Pilarcitos Creek (Lat 37.4758, Long -122.4493) upstream to endpoint(s) in:					
1651				Apanolio Creek (37.5202, -122.4158);				
1652				Arroyo Leon Creek (37.4560, -122.3442);				
1653				Mills Creek (37.4629, -122.3721);				
1654				Pilarcitos Creek (37.5259, -122.3980);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1655					Unnamed Tributary (37.4705, -122.3616).			
1656		(iii) Tunitas Creek Hydrologic Subarea 220223.						
1657			Outlet(s) = Lobitos Creek (Lat 37.3762, Long -122.4093);					
1658				Tunitas Creek (37.3567, -122.3999) upstream to endpoint(s) in:				
1659					East Fork Tunitas Creek (37.3981, -122.3404);			
1660					Lobitos Creek (37.4246, -122.3586);			
1661					Tunitas Creek (37.4086, -122.3502).			
1662		(iv) San Gregorio Creek Hydrologic Sub-area 220230.				San Gregorio Creek Hydrologic Sub-area		220230
1663			Outlet(s) = San Gregorio Creek (Lat 37.3215, Long -122.4030) upstream to endpoint(s) in:					
1664					Alpine Creek (37.3062, -122.2003);			
1665					Bogess Creek (37.3740, -122.3010);			
1666					El Corte Madera Creek (37.3650, -122.3307);			
1667					Harrington Creek (37.3811, -122.2936);			
1668					La Honda Creek (37.3680, -122.2655);			
1669					Langley Creek (37.3302, -122.2420);			
1670					Mindego Creek (37.3204, -122.2239);			
1671					San Gregorio Creek (37.3099, -122.2779);			
1672					Woodruff Creek (37.3415, -122.2495).			
1673		(v) Pescadero Creek Hydrologic Subarea 220240.						
1674			Outlet(s) = Pescadero Creek (Lat 37.2669, Long -122.4122);					
1675					Pomponio Creek (37.2979, -122.4061) upstream to endpoint(s) in:			
1676					Bradley Creek (37.2819, -122.3802);			
1677					Butano Creek (37.2419, -122.3165);			
1678					Evans Creek (37.2659, -122.2163);			
1679					Honsinger Creek (37.2828, -122.3316);			
1680					Little Boulder Creek (37.2145, -122.1964);			
1681					Little Butano Creek (37.2040, -122.3492);			
1682					Oil Creek (37.2572, -122.1325);			
1683					Pescadero Creek (37.2320, -122.1553);			
1684					Lambert Creek (37.3014, -122.1789);			
1685					Peters Creek (37.2883, -122.1694);			
1686					Pomponio Creek (37.3030, -122.3805);			
1687					Slate Creek (37.2530, -122.1935);			
1688					Tarwater Creek (37.2731, -122.2387);			
1689					Waterman Creek (37.2455, -122.1568).			
1690	(5) Bay Bridge Hydrologic UnitT 2203—					Bay Bridge Hydrologic UnitT		T 2203
1691		(i) San Rafael Hydrologic Subarea 220320.						
1692			Outlet(s) = Arroyo Corte Madera del Presidio (Lat 37.8917, Long -122.5254);					
1693					Corte Madera Creek (37.9425, -122.5059) upstream to endpoint(s) in:			
1694					Arroyo Corte Madera del Presidio (37.9298, -122.5723);			
1695					Cascade Creek (37.9867, -122.6287);			
1696					Cascade Creek (37.9157, -122.5655);			
1697					Larkspur Creek (37.9305, -122.5514);			
1698					Old Mill Creek (37.9176, -122.5746);			
1699					Ross Creek (37.9558, -122.5752);			
1700					San Anselmo Creek (37.9825, -122.6420);			
1701					Sleepy Hollow Creek (38.0074, -122.5794);			
1702					Tamalpais Creek (37.9481, -122.5674).			

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1703	(6) Santa Clara Hydrologic Unit 2205—					Santa Clara Hydrologic Unit	2205	
1704		(i) Coyote Creek Hydrologic Subarea 220530.						
1705			Outlet(s) = Coyote Creek (Lat 37.4629, Long -121.9894; 37.2275, -121.7514) upstream to endpoint(s) in:					
1707				Arroyo Aguague (37.3907, -121.7836);				
1708				Coyote Creek (37.2778, -121.8033; 37.1677, -121.6301);				
1710				Upper Penitencia Creek (37.3969, -121.7577).				
1711		(ii) Guadalupe River—San Jose Hydrologic Sub-area 220540.				Guadalupe River/San Jose Hydrologic Sub-area		220540
1712			Outlet(s) = Coyote Creek (Lat 37.2778, Long -121.8033) upstream to endpoint(s) in:					
1713				Coyote Creek (37.2275, -121.7514).				
1714		(iii) Palo Alto Hydrologic Sub-area 220550.				Palo Alto Hydrologic Sub-area		220550
1715			Outlet(s) = Guadalupe River (Lat 37.4614, Long -122.0240);					
1716				San Francisquito Creek (37.4658, -122.1152);				
1717				Stevens Creek (37.4456, -122.0641) upstream to endpoint(s) in:				
1718				Bear Creek (37.4164, -122.2690);				
1719				Corte Madera Creek (37.4073, -122.2378);				
1720				Guadalupe River (37.3499, -121.9094);				
1721				Los Trancos (37.3293, -122.1786);				
1722				McGarvey Gulch (37.4416, -122.2955);				
1723				Squealer Gulch (37.4335, -122.2880);				
1724				Stevens Creek (37.2990, -122.0778);				
1725				West Union Creek (37.4528, -122.3020).				
1726	(7) San Pablo Hydrologic Unit 2206—					San Pablo Hydrologic Unit	2206	
1727		(i) Petaluma River Hydrologic Sub-area 220630.				Petaluma River Hydrologic Sub-area		220630
1728			Outlet(s) = Petaluma River (Lat 38.1111, Long -122.4944) upstream to endpoint(s) in:					
1729				Adobe Creek (38.2940, -122.5834);				
1730				Lichau Creek (38.2848, -122.6654);				
1731				Lynch Creek (38.2748, -122.6194);				
1732				Petaluma River (38.3010, -122.7149);				
1733				Schultz Slough (38.1892, -122.5953);				
1734				San Antonio Creek (38.2049, -122.7408);				
1735				Unnamed Tributary (38.3105, -122.6146);				
1736				Willow Brook (38.3165, -122.6113).				
1737		(ii) Sonoma Creek Hydrologic Subarea 220640.						
1738			Outlet(s) = Sonoma Creek (Lat 38.1525, Long -122.4050) upstream to endpoint(s) in:					
1739				Agua Caliente Creek (38.3368, -122.4518);				
1740				Asbury Creek (38.3401, -122.5590);				
1741				Bear Creek (38.4656, -122.5253);				
1742				Calabazas Creek (38.4033, -122.4803);				
1743				Carriger Creek (38.3031, -122.5336);				
1744				Graham Creek (38.3474, -122.5607);				
1745				Hooker Creek (38.3809, -122.4562);				
1746				Mill Creek (38.3395, -122.5454);				
1747				Nathanson Creek (38.3350, -122.4290);				
1748				Rodgers Creek (38.2924, -122.5543);				
1749				Schell Creek (38.2554, -122.4510);				
1750				Sonoma Creek (38.4507, -122.4819);				
1751				Stuart Creek (38.3936, -122.4708);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1752				Yulupa Creek (38.3986, -122.5934).				
1753		(iii) Napa River Hydrologic Sub-area 220650.				Napa River Hydrologic Sub-area		220650
1754			Outlet(s) = Napa River (Lat 38.0786, Long -122.2468) upstream to endpoint(s) in:					
1755				Bale Slough (38.4806, -122.4578);				
1756				Bear Canyon Creek (38.4512, -122.4415);				
1757				Bell Canyon Creek (38.5551, -122.4827);				
1758				Brown's Valley Creek (38.3251, -122.3686);				
1759				Canon Creek (38.5368, -122.4854);				
1760				Carneros Creek (38.3108, -122.3914);				
1761				Conn Creek (38.4843, -122.3824);				
1762				Cyrus Creek (38.5776, -122.6032);				
1763				Diamond Mountain Creek (38.5645, -122.5903);				
1764				Dry Creek (38.4334, -122.4791);				
1765				Dutch Henery Creek (38.6080, -122.5253);				
1766				Garnett Creek (38.6236, -122.5860);				
1767				Huichica Creek (38.2811, -122.3936);				
1768				Jericho Canyon Creek (38.6219, -122.5933);				
1769				Miliken Creek (38.3773, -122.2280);				
1770				Mill Creek (38.5299, -122.5513);				
1771				Murphy Creek (38.3155, -122.2111);				
1772				Napa Creek (38.3047, -122.3134);				
1773				Napa River (38.6638, -122.6201);				
1774				Pickle Canyon Creek (38.3672, -122.4071);				
1775				Rector Creek (38.4410, -122.3451);				
1776				Redwood Creek (38.3765, -122.4466);				
1777				Ritchie Creek (38.5369, -122.5652);				
1778				Sarco Creek (38.3567, -122.2071);				
1779				Soda Creek (38.4156, -122.2953);				
1780				Spencer Creek (38.2729, -122.1909);				
1781				Sulphur Creek (38.4895, -122.5088);				
1782				Suscol Creek (38.2522, -122.2157);				
1783				Tulucay Creek (38.2929, -122.2389);				
1784				Unnamed Tributary (38.4248, -122.4935);				
1785				Unnamed Tributary (38.4839, -122.5161);				
1786				York Creek (38.5128, -122.5023).				
1787	(8) Big Basin Hydrologic Unit 3304—					Big Basin Hydrologic Unit	3304	
1788		(i) Davenport Hydrologic Sub-area 330411.				Davenport Hydrologic Sub-area		330411
1789			Outlet(s) = Baldwin Creek (Lat 36.9669, -122.1232);					
1790				Davenport Landing Creek (37.0231, -122.2153);				
1791				Laguna Creek (36.9824, -122.1560);				
1792				Liddell Creek (37.0001, -122.1816);				
1793				Majors Creek (36.9762, -122.1423);				
1794				Molino Creek (37.0368, -122.2292);				
1795				San Vicente VerDate Aug<18>2005 17:				
1798				Scott Creek (37.0404, -122.2307);				
1799				Waddell Creek (37.0935, -122.2762);				
1800				Wilder Creek (36.9535, -122.0775) upstream to endpoint(s) in:				
1801				Baldwin Creek (37.0126, -122.1006);				
1802				Bettencourt Creek (37.1081, -122.2386);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1803					Big Creek (37.0832, -122.2175);			
1804					Davenport Landing Creek (37.0475, -122.1920);			
1805					East Branch Waddell Creek (37.1482, -122.2531);			
1806					East Fork Liddell Creek (37.0204, -122.1521);			
1807					Henry Creek (37.1695, -122.2751);			
1808					Laguna Creek (37.0185, -122.1287);			
1809					Little Creek (37.0688, -122.2097);			
1810					Majors Creek (36.9815, -122.1374);			
1811					Middle Fork East Fork Liddell Creek (37.0194, -122.1608);			
1812					Mill Creek (37.1034, -122.2218);			
1813					Mill Creek (37.0235, -122.2218);			
1814					Molino Creek (37.0384, -122.2125);			
1815					Peasley Gulch (36.9824, -122.0861);			
1816					Queseria Creek (37.0521, -122.2042);			
1817					San Vicente Creek (37.0417, -122.1741);			
1818					Scott Creek (37.1338, -122.2306);			
1819					West Branch Waddell Creek (37.1697, -122.2642);			
1820					West Fork Liddell Creek (37.0117, -122.1763);			
1821					Unnamed Tributary (37.0103, -122.0701);			
1822					Wilder Creek (37.0107, -122.0770).			
1823		(ii) San Lorenzo Hydrologic Sub-area 330412.				San Lorenzo Hydrologic Sub-area		330412
1824			Outlet(s) = Arana Gulch Creek (Lat 36.9676, Long -122.0028);					
1825				San Lorenzo River (36.9641, -122.0125) upstream to endpoint(s) in:				
1826				Arana Gulch Creek (37.0270, -121.9739);				
1827				Bean Creek (37.0956, -122.0022);				
1828				Bear Creek (37.1711, -122.0750);				
1829				Boulder Creek (37.1952, -122.1892);				
1830				Bracken Brae Creek (37.1441, -122.1459);				
1831				Branciforte Creek (37.0701, -121.9749);				
1832				Crystal Creek (37.0333, -121.9825);				
1833				Carbonera Creek (37.0286, -122.0202);				
1834				Central Branch Arana Gulch Creek (37.0170, -121.9874);				
1835				Deer Creek (37.2215, -122.0799);				
1836				Fall Creek (37.0705, -122.1063);				
1837				Gold Gulch Creek (37.0427, -122.1018);				
1838				Granite Creek (37.0490, -121.9979);				
1839				Hare Creek (37.1544, -122.1690);				
1840				Jameson Creek (37.1485, -122.1904);				
1841				Kings Creek (37.2262, -122.1059);				
1842				Lompico Creek (37.1250, -122.0496);				
1843				Mackenzie Creek (37.0866, -122.0176);				
1844				Mountain Charlie Creek (37.1385, -121.9914);				
1845				Newell Creek (37.1019, -122.0724);				
1846				San Lorenzo River (37.2276, -122.1384);				
1847				Two Bar Creek (37.1833, -122.0929);				
1848				Unnamed Tributary (37.2106, -122.0952);				
1849				Unnamed Tributary (37.2032, -122.0699);				
1850				Zayante Creek (37.1062, -122.0224).				
1851		(iii) Aptos-Soquel Hydrologic Subarea 330413.						

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1852			Outlet(s) = Aptos Creek (Lat 36.9692, Long -121.9065);					
1853					Soquel Creek (36.9720, -121.9526) upstream to endpoint(s) in:			
1854					Amaya Creek (37.0930, -121.9297);			
1855					Aptos Creek (37.0545, -121.8568);			
1856					Bates Creek (37.0099, -121.9353);			
1857					Bridge Creek (37.0464, -121.8969);			
1858					East Branch Soquel Creek (37.0690, -121.8297);			
1859					Hester Creek (37.0967, -121.9458);			
1860					Hinckley Creek (37.0671, -121.9069);			
1861					Moore's Gulch (37.0573, -121.9579);			
1862					Valencia Creek (37.0323, -121.8493);			
1863					West Branch Soquel Creek (37.1095, -121.9606).			
1864		(iv) Ano Nuevo Hydrologic Sub-area 330420.				Ano Nuevo Hydrologic Sub-area		330420
1865			Outlet(s) = Ano Nuevo Creek (Lat 37.1163, Long -122.3060);					
1866					Gazos Creek (37.1646, -122.3625);			
1867					Whitehouse Creek (37.1457, -122.3469) upstream to endpoint(s) in:			
1868					Ano Nuevo Creek (37.1269, -122.3039);			
1869					Bear Gulch (37.1965, -122.2773);			
1870					Gazos Creek (37.2088, -122.2868);			
1871					Old Womans Creek (37.1829, -122.3033);			
1872					Whitehouse Creek (37.1775, -122.2900).			
1873		(9) Maps of critical habitat for the Central California Coast Steelhead follow:						
1892	(i) South-Central California Coast Steelhead (O. mykiss). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic Units:							
1893	(1) Pajaro River Hydrologic Unit 3305—					Pajaro River Hydrologic Unit	3305	
1894	(i) Watsonville Hydrologic Subarea 330510.							
1895			Outlet(s) = Pajaro River (Lat 36.8506, Long -121.8101) upstream to endpoint(s) in:					
1896					Banks Canyon Creek (36.9958, -121.7264);			
1897					Browns Creek (37.0255, -121.7754);			
1898					Casserly Creek (36.9902, -121.7359);			
1899					Corralitos Creek (37.0666, -121.8359);			
1900					Gaffey Creek (36.9905, -121.7132);			
1901					Gamecock Canyon (37.0362, -121.7587);			
1902					Green Valley Creek (37.0073, -121.7256);			
1903					Ramsey Gulch (37.0447, -121.7755);			
1904					Redwood Canyon (37.0342, -121.7975);			
1905					Salsipuedes Creek (36.9350, -121.7426);			
1906					Shingle Mill Gulch (37.0446, -121.7971).			
1907		(ii) Santa Cruz Mountains Hydrologic Sub-area 330520.				Santa Cruz Mountains Hydrologic Sub-area		330520
1908			Outlet(s) = Pajaro River (Lat 36.9010, Long -121.5861);					
1909					Bodfish Creek (37.0041, -121.6667);			
1910					Pescadero Creek (36.9125, -121.5882);			
1911					Tar Creek (36.9304, -121.5520);			
1912					Uvas Creek (37.0146, -121.6314) upstream to endpoint(s) in:			
1913					Blackhawk Canyon (37.0168, -121.6912);			
1914					Bodfish Creek (36.9985, -121.6859);			
1915					Little Arthur Creek (37.0299, -121.6874);			
1916					Pescadero Creek (36.9826, -121.6274);			
1917					Tar Creek (36.9558, -121.6009);			

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1918					Uvas Creek (37.0660, -121.6912).			
1919		(iii) South Santa Clara Valley Hydrologic Sub-area 330530.				South Santa Clara Valley Hydrologic Sub-area		330530
1920			Outlet(s) = San Benito River (Lat 36.8961, Long -121.5625);					
1921				Pajaro River (36.9222, -121.5388) upstream to endpoint(s) in:				
1922				Arroyo Dos Picachos (36.8866, -121.3184);				
1923				Bodfish Creek (37.0080, -121.6652);				
1924				Bodfish Creek (37.0041, -121.6667);				
1925				Carnadero Creek (36.9603, -121.5328);				
1926				Llagas Creek (37.1159, -121.6938);				
1927				Miller Canal (36.9698, -121.4814);				
1928				Pacheco Creek (37.0055, -121.3598);				
1929				San Felipe Lake (36.9835, -121.4604);				
1930				Tar Creek (36.9304, -121.5520);				
1931				Tequisquita Slough (36.9170, -121.3887);				
1932				Uvas Creek (37.0146, -121.6314).				
1933		(iv) Pacheco-Santa Ana Creek Hydrologic Sub-area 330540.				Pacheco-Santa Ana Creek Hydrologic Sub-area		330540
1934			Outlet(s) = Arroyo Dos Picachos (Lat 36.8866, Long -121.3184);					
1935				Pacheco Creek (37.0055, -121.3598) upstream to endpoint(s) in:				
1936				Arroyo Dos Picachos (36.8912, -121.2305);				
1937				Cedar Creek (37.0922, -121.3641);				
1938				North Fork Pacheco Creek (37.0514, -121.2911);				
1939				Pacheco Creek (37.0445, -121.2662);				
1940				South Fork Pacheco Creek (37.0227, -121.2603).				
1941		(v) San Benito River Hydrologic Subarea 330550.						
1942			Outlet(s) = San Benito River (Lat 36.7838, Long -121.3731) upstream to endpoint(s) in:					
1943				Bird Creek (36.7604, -121.4506);				
1944				Pescadero Creek (36.7202, -121.4187);				
1945				San Benito River (36.3324, -120.6316);				
1946				Sawmill Creek (36.3593, -120.6284).				
1947	(2) Carmel River Hydrologic Unit 3307—					Carmel River Hydrologic Unit	3307	
1948		(i) Carmel River Hydrologic Subarea 330700.						
1949			Outlet(s) = Carmel River (Lat 36.5362, Long -121.9285) upstream to endpoint(s) in:					
1950				Aqua Mojo Creek (36.4711, -121.5407);				
1951				Big Creek (36.3935, -121.5419);				
1952				Blue Creek (36.2796, -121.6530);				
1953				Boronda Creek (36.3542, -121.6091);				
1954				Bruce Fork (36.3221, -121.6385);				
1955				Cachagua Creek (36.3909, -121.5950);				
1956				Carmel River (36.2837, -121.6203);				
1957				Danish Creek (36.3730, -121.7590);				
1958				Hitchcock Canyon Creek (36.4470, -121.7597);				
1959				James Creek (36.3235, -121.5804);				
1960				Las Garzas Creek (36.4607, -121.7944);				
1961				Millers Fork (36.2961, -121.5697);				
1962				Pinch Creek (36.3236, -121.5574);				
1963				Pine Creek (36.3827, -121.7727);				
1964				Potrero Creek (36.4801, -121.8258);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
1965				Rana Creek (36.4877, -121.5840);				
1966				Rattlesnake Creek (36.3442, -121.7080);				
1967				Robertson Canyon Creek (36.4776, -121.8048);				
1968				Robertson Creek (36.3658, -121.5165);				
1969				San Clemente Creek (36.4227, -121.8115);				
1970				Tularcitos Creek (36.4369, -121.5163);				
1971				Ventana Mesa Creek (36.2977, -121.7116).				
1972	(3) Santa Lucia Hydrologic Unit 3308					Santa Lucia Hydrologic Unit	3308	
		(i) Santa Lucia Hydrologic Sub-area 330800.				Santa Lucia Hydrologic Sub-area		330800
1973			Outlet(s) = Alder Creek (Lat 35.8578, Long -121.4165);					
1974				Big Creek (36.0696, -121.6005);				
1975				Big Sur River (36.2815, -121.8593);				
1976				Bixby Creek (36.3713, -121.9029);				
1977				Garrapata Creek (36.4176, -121.9157);				
1978				Limekiln Creek (36.0084, -121.5196);				
1979				Little Sur River (36.3350, -121.8934);				
1980				Malpaso Creek (36.4814, -121.9384);				
1981				Mill Creek (35.9825, -121.4917);				
1982				Partington Creek (36.1753, -121.6973);				
1983				Plaskett Creek (35.9195, -121.4717);				
1984				Prewitt Creek (35.9353, -121.4760);				
1985				Rocky Creek (36.3798, -121.9028);				
1986				Salmon Creek (35.3558, -121.3634);				
1987				San Jose Creek (36.5259, -121.9253);				
1988				Vicente Creek (36.0442, -121.5855);				
1989				Villa Creek (35.8495, -121.4087);				
1990				Willow Creek (35.8935, -121.4619) upstream to endpoint(s) in:				
1991				Alder Creek (35.8685, -121.3974);				
1992				Big Creek (36.0830, -121.5884);				
1993				Big Sur River (36.2490, -121.7269);				
1994				Bixby Creek (36.3715, -121.8440);				
1995				Devil's Canyon Creek (36.0773, -121.5695);				
1996				Garrapata Creek (36.4042, -121.8594);				
1997				Joshua Creek (36.4182, -121.9000);				
1998				Limekiln Creek (36.0154, -121.5146);				
1999				Little Sur River (36.3312, -121.7557);				
2000				Malpaso Creek (36.4681, -121.8800);				
2001				Mill Creek (35.9907, -121.4632);				
2002				North Fork Big Sur River (36.2178, -121.5948);				
2003				Partington Creek (36.1929, -121.6825);				
2004				Plaskett Creek (35.9228, -121.4493);				
2005				Prewitt Creek (35.9419, -121.4598);				
2006				Redwood Creek (36.2825, -121.6745);				
2007				Rocky Creek (36.3805, -121.8440);				
2008				San Jose Creek (36.4662, -121.8118);				
2009				South Fork Little Sur River (36.3026, -121.8093);				
2010				Vicente Creek (36.0463, -121.5780);				
2011				Villa Creek (35.8525, -121.3973);				
2012				Wildcat Canyon Creek (36.4124, -121.8680);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2013					Williams Canyon Creek (36.4466, -121.8526);			
2014					Willow Creek (35.9050, -121.3851).			
2015	(4) Salinas River Hydrologic Unit	3309				Salinas River Hydrologic Unit	3309	
		(i) Neponset Hydrologic Sub-area				Neponset Hydrologic Sub-area		330911
2016			Outlet(s) = Salinas River (Lat 36.7498, Long -121.8055);					
2017				upstream to endpoint(s) in:				
2018				Gabilan Creek (36.6923, -121.6300);				
2019				Old Salinas River (36.7728, -121.7884);				
2020				Tembladero Slough (36.6865, -121.6409).				
2021		(ii) Chualar Hydrologic Sub-area				Chualar Hydrologic Sub-area		330920
2022			Outlet(s) = Gabilan Creek (Lat 36.6923, Long -121.6300) upstream.					
2023		(iii) Soledad Hydrologic Sub-area				Soledad Hydrologic Sub-area		330930
2024			Outlet(s) = Salinas River (Lat 36.4878, Long -121.4688) upstream to endpoint(s) in:					
2025				Arroyo Seco River (36.2644, -121.3812);				
2026				Reliz Creek (36.2438, -121.2881).				
						Upper Salinas Valley Hydrologic Sub-area		
2027		(iv) Upper Salinas Valley Hydrologic Sub-area						330940
2028			Outlet(s) = Salinas River (Lat 36.3183, Long -121.1837) upstream.					
2029		(v) Arroyo Seco Hydrologic Sub-area				Arroyo Seco Hydrologic Sub-area		330960
2030			Outlet(s) = Arroyo Seco River (Lat 36.2644, Long -121.3812);					
2031				Reliz Creek (36.2438, -121.2881);				
2032				Vasqueros Creek (36.2648, -121.3368) upstream to endpoint(s) in:				
2033				Arroyo Seco River (36.2041, -121.5002);				
2034				Calaboose Creek (36.2942, -121.5082);				
2035				Church Creek (36.2762, -121.5877);				
2036				Horse Creek (36.2046, -121.3931);				
2037				Paloma Creek (36.3195, -121.4894);				
2038				Piney Creek (36.3023, -121.5629);				
2039				Reliz Creek (36.1935, -121.2777);				
2040				Rocky Creek (36.2676, -121.5225);				
2041				Santa Lucia Creek (36.1999, -121.4785);				
2042				Tassajara Creek (36.2679, -121.6149);				
2043				Vaqueros Creek (36.2479, -121.3369);				
2044				Willow Creek (36.2059, -121.5642).				
2045				(vi) Gabilan Range Hydrologic Subarea 330970.				
2046			Outlet(s) = Gabilan Creek (Lat 36.7800, -121.5836) upstream to e					
2047				Gabilan Creek (36.7335, -121.4939).				
2048		(vii) Paso Robles Hydrologic Sub-area				Paso Robles Hydrologic Sub-area		330981
2049			Outlet(s) = Salinas River (Lat 35.9241, Long -120.8650) upstream to endpoint(s) in:					
2050				Atascadero Creek (35.4468, -120.7010);				
2051				Graves Creek (35.4838, -120.7631);				
2052				Jack Creek (35.5815, -120.8560);				
2053				Nacimiento River (35.7610, -120.8853);				
2054				Paso Robles Creek (35.5636, -120.8455);				
2055				Salinas River (35.3886, -120.5582);				
2056				San Antonio River (35.7991, -120.8849);				
2057				San Marcos Creek (35.6734, -120.8140);				
2058				Santa Margarita Creek (35.3923, -120.6619);				
2059				Santa Rita Creek VerDate Aug<18>2005 17:				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2062					Sheepcamp Creek (35.6145, -120.7795);			
2063					Summit Creek (35.6441, -120.8046);			
2064					Tassajera Creek (35.3895, -120.6926);			
2065					Trout Creek (35.3394, -120.5881);			
2066					Willow Creek (35.6107, -120.7720).			
2067	(5) Estero Bay Hydrologic Unit 3310—					Estero Bay Hydrologic Unit	3310	
2068		(i) San Carpofo Hydrologic Sub-area 331011.				San Carpofo Hydrologic Sub-area		331011
2069			Outlet(s) = San Carpofo Creek (Lat 35.7646, Long -121.3247) upstream to endpoint(s) in:					
2070				Dutra Creek (35.8197, -121.3273);				
2071				Estrada Creek (35.7710, -121.2661);				
2072				San Carpofo Creek (35.8202, -121.2745);				
2073				Unnamed Tributary (35.7503, -121.2703);				
2074				Wagner Creek (35.8166, -121.2387).				
2075		(ii) Arroyo De La Cruz Hydrologic Sub-area 331012.				Arroyo De La Cruz Hydrologic Sub-area		331012
2076			Outlet(s) = Arroyo De La Cruz (Lat 35.7097, Long -121.3080) upstream to endpoint(s) in:					
2077				Arroyo De La Cruz (35.6986, -121.1722);				
2078				Burnett Creek (35.7520, -121.1920);				
2079				Green Canyon Creek (35.7375, -121.2314);				
2080				Marmolejo Creek (35.6774, -121.1082);				
2081				Spanish Cabin Creek (35.7234, -121.1497);				
2082				Unnamed Tributary (35.7291, -121.1977);				
2083				West Fork Burnett Creek (35.7516, -121.2075).				
2084		(iii) San Simeon Hydrologic Sub-area 331013.				San Simeon Hydrologic Sub-area		331013
2085			Outlet(s) = Arroyo del Corral (Lat 35.6838, Long -121.2875);					
2086				Arroyo del Puerto (35.6432, -121.1889);				
2087				Little Pico Creek (35.6336, -121.1639);				
2088				Oak Knoll Creek (35.6512, -121.2197);				
2089				Pico Creek (35.6155, -121.1495);				
2090				San Simeon Creek (35.5950, -121.1272) upstream to endpoint(s) in:				
2091				Arroyo Laguna (35.6895, -121.2337);				
2092				Arroyo del Corral (35.6885, -121.2537);				
2093				Arroyo del Puerto (35.6773, -121.1713);				
2094				Little Pico Creek (35.6890, -121.1375);				
2095				Oak Knoll Creek (35.6718, -121.2010);				
2096				North Fork Pico Creek (35.6886, -121.0861);				
2097				San Simeon Creek (35.6228, -121.0561);				
2098				South Fork Pico Creek (35.6640, -121.0685);				
2099				Steiner Creek (35.6032, -121.0640);				
2100				Unnamed Tributary (35.6482, -121.1067);				
2101				Unnamed Tributary (35.6616, -121.0639);				
2102				Unnamed Tributary (35.6741, -121.0981);				
2103				Unnamed Tributary (35.6777, -121.1503);				
2104				Unnamed Tributary (35.6604, -121.1571);				
2105				Unnamed Tributary (35.6579, -121.1356);				
2106				Unnamed Tributary (35.6744, -121.1187);				
2107				Unnamed Tributary (35.6460, -121.1373);				
2108				Unnamed Tributary (35.6839, -121.0955);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2109					Unnamed Tributary (35.6431, -121.0795);			
2110					Unnamed Tributary (35.6820, -121.2130);			
2111					Unnamed Tributary (35.6977, -121.2613);			
2112					Unnamed Tributary (35.6702, -121.1884);			
2113					Unnamed Tributary (35.6817, -121.0885);			
2114					Van Gordon Creek (35.6286, -121.0942).			
2115		(iv) Santa Rosa Hydrologic Sub-area 331014.				Santa Rosa Hydrologic Sub-area		331014
2116			Outlet(s) = Santa Rosa Creek (Lat 35.5685, Long -121.1113) upstream to endpoint(s) in:					
2117					Green Valley Creek (35.5511, -120.9471);			
2118					Perry Creek (35.5323-121.0491);			
2119					Santa Rosa Creek (35.5525, -120.9278);			
2120					Unnamed Tributary (35.5965, -120.9413);			
2121					Unnamed Tributary (35.5684, -120.9211);			
2122					Unnamed Tributary (35.5746, -120.9746).			
2123		(v) Villa Hydrologic Sub-area 331015.				Villa Hydrologic Sub-area		331015
2124			Outlet(s) = Villa Creek (Lat 35.4601, Long -120.9704) upstream to endpoint(s) in:					
2125					Unnamed Tributary (35.4798, -120.9630);			
2126					Unnamed Tributary (35.5080, -121.0171);			
2127					Unnamed Tributary (35.5348, -120.8878);			
2128					Unnamed Tributary (35.5510, -120.9406);			
2129					Unnamed Tributary (35.5151, -120.9497);			
2130					Unnamed Tributary (35.4917, -120.9584);			
2131					Unnamed Tributary (35.5173, -120.9516);			
2132					Villa Creek (35.5352, -120.8942).			
2133		(vi) Cayucos Hydrologic Sub-area 331016.				Cayucos Hydrologic Sub-area		331016
2134			Outlet(s) = Cayucos Creek (Lat 35.4491, Long -120.9079) upstream to endpoint(s) in:					
2135					Cayucos Creek (35.5257, -120.9271);			
2136					Unnamed Tributary (35.5157, -120.9005);			
2137					Unnamed Tributary (35.4943, -120.9513);			
2138					Unnamed Tributary (35.4887, -120.8968).			
2139		(vii) Old Hydrologic Sub-area 331017.				Old Hydrologic Sub-area		331017
2140			Outlet(s) = Old Creek (Lat 35.4345, Long -120.8868) upstream to endpoint(s) in:					
2141					Old Creek (35.4480, -120.8871)			
		(viii) Toro Hydrologic Sub-area 331018.				Toro Hydrologic Sub-area		331018
2142			Outlet(s) = Toro Creek (Lat 35.4126, Long -120.8739) upstream to endpoint(s) in:					
2143					Toro Creek (35.4945, -120.7934);			
2144					Unnamed Tributary (35.4917, -120.7983).			
2145		(ix) Morro Hydrologic Sub-area 331021.				Morro Hydrologic Sub-area		331021
2146			Outlet(s) = Morro Creek (Lat 35.3762, Long -120.8642) upstream to endpoint(s) in:					
2147					East Fork Morro Creek (35.4218, -120.7282);			
2148					Little Morro Creek (35.4155, -120.7532);			
2149					Morro Creek (35.4291, -120.7515);			
2150					Unnamed Tributary (35.4292, -120.8122);			
2151					Unnamed Tributary (35.4458, -120.7906);			
2152					Unnamed Tributary (35.4122, -120.8335);			
2153					Unnamed Tributary (35.4420, -120.7796).			
2154		(x) Chorro Hydrologic Sub-area 331022.				Chorro Hydrologic Sub-area		331022
2155			Outlet(s) = Chorro Creek (Lat 35.3413, Long -120.8388) upstream to endpoint(s) in:					
2156					Chorro Creek (35.3340, -120.6897);			

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2157				Dairy Creek (35.3699, -120.6911);				
2158				Pennington Creek (35.3655, -120.7144);				
2159				San Bernardo Creek (35.3935, -120.7638);				
2160				San Luisito (35.3755, -120.7100);				
2161				Unnamed Tributary (35.3821, -120.7217);				
2162				Unnamed Tributary (35.3815, -120.7350).				
2163		(xi) Los Osos Hydrologic Sub-area 331023.				Los Osos Hydrologic Sub-area		331023
2164			Outlet(s) = Los Osos Creek (Lat 35.3379, Long -120.8273) upstream to endpoint(s) in:					
2165				Los Osos Creek (35.2718, -120.7627).				
2166		(xii) San Luis Obispo Creek Hydrologic Sub-area 331024.				San Luis Obispo Creek Hydrologic Sub-area		331024
2167			Outlet(s) = San Luis Obispo Creek (Lat 35.1822, Long -120.7303) upstream to endpoint(s) in:					
2168				Brizzolari Creek (35.3236, -120.6411);				
2169				Froom Creek (35.2525, -120.7144);				
2170				Prefumo Creek (35.2615, -120.7081);				
2171				San Luis Obispo Creek (35.3393, -120.6301);				
2172				See Canyon Creek (35.2306, -120.7675);				
2173				Stenner Creek (35.3447, -120.6584);				
2174				Unnamed Tributary (35.2443, -120.7655).				
2175		(xiii) Point San Luis Hydrologic Subarea 331025.						
2176			Outlet(s) = Coon Creek (Lat 35.2590, Long -120.8951);					
2177				Islay Creek (35.2753, -120.8884) upstream to endpoint(s) in:				
2178				Coon Creek (35.2493, -120.7774);				
2179				Islay Creek (35.2574, -120.7810);				
2180				Unnamed Tributary (35.2753, -120.8146);				
2181				Unnamed Tributary (35.2809, -120.8147);				
2182				Unnamed Tributary (35.2648, -120.7936).				
2183		(xiv) Pismo Hydrologic Sub-area 331026.				Pismo Hydrologic Sub-area		331026
2184			Outlet(s) = Pismo Creek (Lat 35.1336, Long -120.6408) upstream to endpoint(s) in:					
2185				East Corral de Piedra Creek (35.2343, -120.5571);				
2186				Pismo Creek (35.1969, -120.6107);				
2187				Unnamed Tributary (35.2462, -120.5856).				
2188		(xv) Oceano Hydrologic Sub-area 331031.				Oceano Hydrologic Sub-area		331031
2189			Outlet(s) = Arroyo Grande Creek (Lat 35.1011, Long -120.6308) upstream to endpoint(s) in:					
2190				Arroyo Grande Creek (35.1868, -120.4881);				
2191				Los Berros Creek (35.0791, -120.4423).				
2205	(j) Southern California Steelhead (O. mykiss). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic Units:							
2206		(1) Santa Maria River Hydrologic Unit 3312—				Santa Maria River Hydrologic Unit	3312	
2207		(i) Santa Maria Hydrologic Subarea 331210.						
2208			Outlet(s) = Santa Maria River (Lat 34.9710, Long -120.6504) upstream to endpoint(s) in:					
2209				Cuyama River (34.9058, -120.3026);				
2210				Santa Maria River (34.9042, -120.3077);				
2211				Sisquoc River (34.8941, -120.3063).				
2212		(ii) Sisquoc Hydrologic Sub-area 331220.				Sisquoc Hydrologic Sub-area		331220
2213			Outlet(s) = Sisquoc River (Lat 34.8941, Long -120.3063) upstream to endpoint(s) in:					
2214				Abel Canyon (34.8662, -119.8354);				
2215				Davey Brown Creek (34.7541, -119.9650);				
2216				Fish Creek (34.7531, -119.9100);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2217				Foresters Leap (34.8112, -119.7545);				
2218				La Brea Creek (34.8804, -120.1316);				
2219				Horse Creek (34.8372, -120.0171);				
2220				Judell Creek (34.7613, -119.6496);				
2221				Manzana Creek (34.7082, -119.8324);				
2222				North Fork La Brea Creek (34.9681, -120.0112);				
2223				Sisquoc River (34.7087, -119.6409);				
2224				South Fork La Brea Creek (34.9543, -119.9793);				
2225				South Fork Sisquoc River (34.7300, -119.7877);				
2226				Unnamed Tributary (34.9342, -120.0589);				
2227				Unnamed Tributary (34.9510, -120.0140);				
2228				Unnamed Tributary (34.9687, -120.1419);				
2229				Unnamed Tributary (34.9626, -120.1500);				
2230				Unnamed Tributary (34.9672, -120.1194);				
2231				Unnamed Tributary (34.9682, -120.0990);				
2232				Unnamed Tributary (34.9973, -120.0662);				
2233				Unnamed Tributary (34.9922, -120.0294);				
2234				Unnamed Tributary (35.0158, -120.0337);				
2235				Unnamed Tributary (34.9464, -120.0309);				
2236				Unnamed Tributary (34.7544, -119.9476);				
2237				Unnamed Tributary (34.7466, -119.9047);				
2238				Unnamed Tributary (34.7646, -119.8673);				
2239				Unnamed Tributary (34.8726, -119.9525);				
2240				Unnamed Tributary (34.8884, -119.9325);				
2241				Unnamed Tributary (34.8659, -119.8982);				
2242				Unnamed Tributary (34.8677, -119.8513);				
2243				Unnamed Tributary (34.8608, -119.8541);				
2244				Unnamed Tributary (34.8784, -119.8458);				
2245				Unnamed Tributary (34.8615, -119.8159);				
2246				Unnamed Tributary (34.8694, -119.8229);				
2247				Unnamed Tributary (34.7931, -119.8485);				
2248				Unnamed Tributary (34.7846, -119.8337);				
2249				Unnamed Tributary (34.7872, -119.7684);				
2250				Unnamed Tributary (34.7866, -119.7552);				
2251				Unnamed Tributary (34.8129, -119.7714);				
2252				Unnamed Tributary (34.7760, -119.7448);				
2253				Unnamed Tributary (34.7579, -119.7999);				
2254				Unnamed Tributary (34.7510, -119.7921);				
2255				Unnamed Tributary (34.7769, -119.7149);				
2256				Unnamed Tributary (34.7617, -119.6878);				
2257				Unnamed Tributary (34.7680, -119.6503);				
2258				Unnamed Tributary (34.7738, -119.6493);				
2259				Unnamed Tributary (34.7332, -119.6286);				
2260				Unnamed Tributary (34.7519, -119.6209);				
2261				Unnamed Tributary (34.7188, -119.6673);				
2262				Water Canyon (34.8754, -119.9324).				
2263	(2) Santa Ynez Hydrologic Unit 3314—					Santa Ynez Hydrologic Unit	3314	
2264		(i) Mouth of Santa Ynez Hydrologic Sub-area 331410.				Mouth of Santa Ynez Hydrologic Sub-area		331410

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2265			Outlet(s) = Santa Ynez River (Lat 34.6930, Long -120.6033) upstream to endpoint(s) in:					
2266			San Miguelito Creek (34.6309, -120.4631).					
2267		(ii) Santa Ynez, Salsipuedes Hydrologic Sub-area 331420.				Santa Ynez, Salsipuedes Hydrologic Sub-area		331420
2268			Outlet(s) = Santa Ynez River (Lat 34.6335, Long -120.4126) upstream to endpoint(s) in:					
2269			El Callejon Creek (34.5475, -120.2701);					
2270			El Jaro Creek (34.5327, -120.2861);					
2271			Llanito Creek (34.5499, -120.2762);					
2272			Salsipuedes Creek (34.5711, -120.4076).					
2273		(iii) Santa Ynez, Zaca Hydrologic Sub-area 331430.				Santa Ynez, Zaca Hydrologic Sub-area		331430
2274			Outlet(s) = Santa Ynez River (Lat 34.6172, Long -120.2352) upstream.					
2275		(iv) Santa Ynez to Bradbury Hydrologic Sub-area 331440.				Santa Ynez to Bradbury Hydrologic Sub-area		331440
2276			Outlet(s) = Santa Ynez River (Lat 34.5847, Long -120.1445) upstream to endpoint(s) in:					
2277			Alisal Creek (34.5465, -120.1358);					
2278			Hilton Creek (34.5839, -119.9855);					
2279			Quiota Creek (34.5370, -120.0321);					
2280			San Lucas Creek (34.5558, -120.0119);					
2281			Santa Ynez River (34.5829, -119.9805);					
2282			Unnamed Tributary (34.5646, -120.0043).					
2283	(3) South Coast Hydrologic Unit 3315—					South Coast Hydrologic Unit	3315	
2284		(i) Arroyo Hondo Hydrologic Sub-area 331510.				Arroyo Hondo Hydrologic Sub-area		331510
2285			Outlet(s) = Alegria Creek (Lat 34.4688, Long -120.2720);					
2286			Arroyo Hondo Creek (34.4735, -120.1415);					
2287			Cojo Creek (34.4531, -120.4165);					
2288			Dos Pueblos Creek (34.4407, -119.9646);					
2289			El Capitan Creek (34.4577, -120.0225);					
2290			Gato Creek (34.4497, -119.9885);					
2291			Gaviota Creek (34.4706, -120.2267);					
2292			Jalama Creek (34.5119, -120.5023);					
2293			Refugio Creek (34.4627, -120.0696);					
2294			Sacate Creek (34.4708, -120.2942);					
2295			San Augustine Creek (34.4588, -120.3542);					
2296			San Onofre Creek (34.4699, -120.1872);					
2297			Santa Anita Creek (34.4669, -120.3066);					
2298			Tecolote Creek (34.4306, -119.9173) upstream to endpoint(s) in:					
2299			Alegria Creek (34.4713, -120.2714);					
2300			Arroyo Hondo Creek (34.5112, -120.1704);					
2301			Cojo Creek (34.4840, -120.4106);					
2302			Dos Pueblos Creek (34.5230, -119.9249);					
2303			El Capitan Creek (34.5238, -119.9806);					
2304			Escondido Creek (34.5663, -120.4643);					
2305			Gato Creek (34.5203, -119.9758);					
2306			Gaviota Creek (34.5176, -120.2179);					
2307			Jalama Creek (34.5031, -120.3615);					
2308			La Olla (34.4836, -120.4071);					
2309			Refugio Creek (34.5109, -120.0508);					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2310					Sacate Creek (34.4984, -120.2993);			
2311					San Augustine Creek (34.4598, -120.3561);			
2312					San Onofre Creek (34.4853, -120.1890);			
2313					Santa Anita Creek (34.4742, -120.3085);			
2314					Tecolote Creek (34.5133, -119.9058);			
2315					Unnamed Tributary (34.5527, -120.4548);			
2316					Unnamed Tributary (34.4972, -120.3026).			
2317		(ii) UCSB Slough Hydrologic Sub-area 331531.				UCSB Slough Hydrologic Sub-area		331531
2318			Outlet(s) = San Pedro Creek (Lat 34.4179, Long -119.8295);					
2319				Tecolito Creek (34.4179, -119.8295) upstream to endpoint(s) in:				
2320				Atascadero Creek (34.4345, -119.7755);				
2321				Carneros Creek (34.4674, -119.8584);				
2322				Cieneguitas Creek (34.4690, -119.7565);				
2323				Glen Annie Creek (34.4985, -119.8666);				
2324				Maria Ygnacio Creek (34.4900, -119.7830);				
2325				San Antonio Creek (34.4553, -119.7826);				
2326				San Pedro Creek (34.4774, -119.8359);				
2327				San Jose Creek (34.4919, -119.8032);				
2328				Tecolito Creek (34.4478, -119.8763);				
2329				Unnamed Tributary (34.4774, -119.8846).				
2330		(iii) Mission Hydrologic Sub-area 331532.				Mission Hydrologic Sub-area		331532
2331			Outlet(s) = Arroyo Burro Creek (Lat 34.4023, Long -119.7430);					
2332				Mission Creek (34.4124, -119.6876);				
2333				Sycamore Creek (34.4166, -119.6668) upstream to endpoint(s) in:				
2334				Arroyo Burro Creek (34.4620, -119.7461);				
2335				Mission Creek (34.4482, -119.7089);				
2336				Rattlesnake Creek (34.4633, -119.6902);				
2337				San Roque Creek (34.4530, -119.7323);				
2338				Sycamore Creek (34.4609, -119.6841).				
2339		(iv) San Ysidro Hydrologic Sub-area 331533.				San Ysidro Hydrologic Sub-area		331533
2340			Outlet(s) = Montecito Creek (Lat 34.4167, Long -119.6344);					
2341				Romero Creek (34.4186, -119.6208);				
2342				San Ysidro Creek (34.4191, -119.6254);				
2343				upstream to endpoint(s) in:				
2344				Cold Springs Creek (34.4794, -119.6604);				
2345				Montecito Creek (34.4594, -119.6542);				
2346				Romero Creek (34.4452, -119.5924);				
2347				San Ysidro Creek (34.4686, -119.6229);				
2348				Unnamed Tributary (34.4753, -119.6437).				
2349		(v) Carpinteria Hydrologic Sub-area 331534.				Carpinteria Hydrologic Sub-area		331534
2350			Outlet(s) = Arroyo Paredon (Lat 34.4146, Long -119.5561);					
2351				Carpenteria Lagoon (Carpenteria Creek) (34.3904, -119.5204);				
2352				Rincon Lagoon (Rincon Creek) (34.3733, -119.4769) upstream to endpoint(s) in:				
2353				Arroyo Paredon (34.4371, -119.5481);				
2354				Carpinteria Creek (34.4429, -119.4964);				
2355				El Dorado Creek (34.4682, -119.4809);				
2356				Gobernador Creek (34.4249, -119.4746);				
2357				Rincon Lagoon (Rincon Creek) (34.3757, -119.4777);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2358					Steer Creek (34.4687, -119.4596);			
2359					Unnamed Tributary (34.4481, -119.5112).			
2360	(4) Ventura River Hydrologic Unit 4402—					Ventura River Hydrologic Unit	4402	
2361		(i) Ventura Hydrologic Sub-area 440210.				Ventura Hydrologic Sub-area		440210
2362			Outlet(s) = Ventura Estuary (Ventura River) (Lat 34.2742, Long -119.3077) upstream to endpoint(s) in:					
2363				Canada Larga (34.3675, -119.2377);				
2364				Hammond Canyon (34.3903, -119.2230);				
2367				Sulphur Canyon (34.3727, -119.2362);				
2368				Unnamed Tributary (34.3344, -119.2426);				
2369				Unnamed Tributary (34.3901, -119.2747).				
2370		(ii) Ventura Hydrologic Sub-area 440220.				Ventura Hydrologic Sub-area		440220
2371			Outlet(s) = Ventura River (Lat 34.3517, Long -119.3069) upstream to endpoint(s) in:					
2372				Coyote Creek (34.3735, -119.3337);				
2373				Matilija Creek (34.4846, -119.3086);				
2374				North Fork Matilija Creek (34.5129, -119.2737);				
2375				San Antonio Creek (34.4224, -119.2644);				
2376				Ventura River (34.4852, -119.3001).				
2377		(iii) Lions Hydrologic Sub-area 440231.				Lions Hydrologic Sub-area		440231
2378			Outlet(s) = Lion Creek (Lat 34.4222, Long -119.2644) upstream to endpoint(s) in:					
2379				Lion Creek (34.4331, -119.2004).				
2380		(iv) Thatcher Hydrologic Sub-area 440232.				Thatcher Hydrologic Sub-area		440232
2381			Outlet(s) = San Antonio Creek (Lat 34.4224, Long -119.2644) upstream to endpoint(s) in:					
2382				San Antonio Creek (34.4370, -119.2417).				
2383	(5) Santa Clara Calleguas Hydrologic Unit 4403—					Santa Clara Calleguas Hydrologic Unit	4403	
2384		(i) Mouth of Santa Clara Hydrologic Sub-area 440310.				Mouth of Santa Clara Hydrologic Sub-area		440310
2385			Outlet(s) = Santa Clara River (Lat 34.2348, Long -119.2568) upstream.					
2386		(ii) Santa Clara, Santa Paula Hydrologic Sub-area 440321.				Santa Clara, Santa Paula Hydrologic Sub-area		440321
2387			Outlet(s) = Santa Clara River (Lat 34.2731, Long -119.1474) upstream to endpoint(s) in:					
2388				Santa Paula Creek (34.4500, -119.0563).				
2389		(iii) Sisar Hydrologic Sub-area 440322.				Sisar Hydrologic Sub-area		440322
2390			Outlet(s) = Sisar Creek (Lat 34.4271, Long -119.0908) upstream to endpoint(s) in:					
2391				Sisar Creek (34.4615, -119.1312).				
2392		(iv) Sespe, Santa Clara Hydrologic Sub-area 440331.				Sespe, Santa Clara Hydrologic Sub-area		440331
2393			Outlet(s) = Santa Clara River (Lat 34.3513, Long -119.0397) upstream to endpoint(s) in:					
2394				Sespe Creek (34.4509, -118.9258).				
2395		(v) Sespe Hydrologic Sub-area 440332.				Sespe Hydrologic Sub-area		440332
2396			Outlet(s) = Sespe Creek (Lat 34.4509, Long -118.9258) upstream to endpoint(s) in:					
2397				Abadi Creek (34.6099, -119.4223);				
2398				Alder Creek (34.5691, -118.9528);				
2399				Bear Creek (34.5314, -119.1041);				
2400				Chorro Grande Creek (34.6285, -119.3245);				
2401				Fourfork Creek (34.4735, -118.8893);				
2402				Howard Creek (34.5459, -119.2154);				
2403				Lady Bug Creek (34.5724, -119.3173);				
2404				Lion Creek (34.5047, -119.1101);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2405				Little Sespe Creek (34.4598, -118.8938);				
2406				Munson Creek (34.6152, -119.2963);				
2407				Park Creek (34.5537, -119.0028);				
2408				Piedra Blanca Creek (34.6109, -119.1838);				
2409				Pine Canyon Creek (34.4488, -118.9661);				
2410				Portrero John Creek (34.6010, -119.2695);				
2411				Red Reef Creek (34.5344, -119.0441);				
2412				Rose Valley Creek (34.5195, -119.1756);				
2413				Sespe Creek (34.6295, -119.4412);				
2414				Timber Creek (34.5184, -119.0698);				
2415				Trout Creek (34.5869, -119.1360);				
2416				Tule Creek (34.5614, -119.2986);				
2417				Unnamed Tributary (34.5125, -118.9311);				
2418				Unnamed Tributary (34.5537, -119.0088);				
2419				Unnamed Tributary (34.5537, -119.0048);				
2420				Unnamed Tributary (34.5757, -119.3051);				
2421				Unnamed Tributary (34.5988, -119.2736);				
2422				Unnamed Tributary (34.5691, -119.3428);				
2423				West Fork Sespe Creek (34.5106, -119.0502).				
2424		(vi) Santa Clara, Hopper Canyon, Piru Hydrologic Sub-area 440341.				Santa Clara, Hopper Canyon, Piru Hydrologic Sub-area		440341
2425			Outlet(s) = Santa Clara River (Lat 34.3860, Long -118.8711) upstream to endpoint(s) in:					
2426				Hopper Creek (34.4263, -118.8309);				
2427				Piru Creek (34.4613, -118.7537);				
2428				Santa Clara River (34.3996, -118.7837).				
2429	(6) Santa Monica Bay Hydrologic Unit 4404—					Santa Monica Bay Hydrologic Unit	4404	
2430		(i) Topanga Hydrologic Sub-area 440411.				Topanga Hydrologic Sub-area		440411
2431			Outlet(s) = Topanga Creek (Lat 34.0397, Long -118.5831) upstream to endpoint(s) in:					
2432				Topanga Creek (34.0838, -118.5980).				
2433		(ii) Malibu Hydrologic Sub-area 440421.				Malibu Hydrologic Sub-area		440421
2434			Outlet(s) = Malibu Creek (Lat 34.0322, Long -118.6796) upstream to endpoint(s) in:					
2435				Malibu Creek (34.0648, -118.6987).				
2436		(iii) Arroyo Sequit Hydrologic Subarea 440444.						
2437			Outlet(s) = Arroyo Sequit (Lat 34.0445, Long -118.9338) upstream to endpoint(s) in:					
2438				Arroyo Sequit (34.0839, -118.9186);				
2439				West Fork Arroyo Sequit (34.0909, -118.9235).				
2440	(7) Calleguas Hydrologic Unit 4408—					Calleguas Hydrologic Unit	4408	
2441		(i) Calleguas Estuary Hydrologic Subarea 440813.						
2442			Outlet(s) = Mugu Lagoon (Calleguas Creek) (Lat 34.1093, Long -119.0917) upstream to endpoint(s) in:					
2443				Mugu Lagoon (Calleguas Creek) (Lat 34.1125, Long -119.0816).				
2444	(8) San Juan Hydrologic Unit 4901—					San Juan Hydrologic Unit	4901	
2445		(i) Middle Trabuco Hydrologic Sub-area 490123.				Middle Trabuco Hydrologic Sub-area		490123
2446			Outlet(s) = Trabuco Creek (Lat 33.5165, Long -117.6727) upstream to endpoint(s) in:					
2447				Trabuco Creek (33.5264, -117.6700).				
2448		(ii) Lower San Juan Hydrologic Subarea 490127.						
2449			Outlet(s) = San Juan Creek (Lat 33.4621, Long -117.6842) upstream to endpoint(s) in:					
2450				San Juan Creek (33.4929, -117.6610);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2451				Trabuco Creek (33.5165, -117.6727).				
2452		(iii) San Mateo Hydrologic Sub-area				San Mateo Hydrologic Sub-area		490140
2453			Outlet(s) = San Mateo Creek (Lat 33.3851, Long -117.5933) upstream to endpoint(s) in:					
2454				San Mateo Creek (33.4779, -117.4386);				
2455				San Mateo Canyon (33.4957, -117.4522).				
2475	(k) Central Valley Spring Run Chinook Salmon (O. tshawytscha). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic Units:							
2476		(1) Tehama Hydrologic Unit				Tehama Hydrologic Unit	5504	
						Lower Stony Creek Hydrologic Sub-area		
2477		(i) Lower Stony Creek Hydrologic Sub-area						550410
2478			Outlet(s) = Glenn-Colusa Canal (Lat 39.6762, Long -122.0151);					
2479				Stony Creek (39.7122, -122.0072) upstream to endpoint(s) in:				
2480				Glenn-Colusa Canal (39.7122, -122.0072);				
2481				Stony Creek (39.8178, -122.3253).				
2482		(ii) Red Bluff Hydrologic Sub-area				Red Bluff Hydrologic Sub-area		550420
2483			Outlet(s) = Sacramento River (Lat 39.6998, Long -121.9419) upstream to endpoint(s) in:					
2484				Antelope Creek (40.2023, -122.1275);				
2485				Big Chico Creek (39.7757, -121.7525);				
2486				Blue Tent Creek (40.2284, -122.2551);				
2487				Burch Creek (39.8526, -122.1502);				
2488				Butler Slough (40.1579, -122.1320);				
2489				Coyote Creek (40.0929, -122.1621);				
2490				Craig Creek (40.1617, -122.1350);				
2491				Deer Creek (40.0144, -121.9481);				
2492				Dibble Creek (40.2003, -122.2420);				
2493				Dye Creek (40.0904, -122.0767);				
2494				Elder Creek (40.0526, -122.1717);				
2495				Jewet Creek (39.8913, -122.1005);				
2496				Kusal Slough (39.7577, -121.9699);				
2497				Lindo Channel (39.7623, -121.7923);				
2498				McClure Creek (40.0074, -122.1729);				
2499				Mill Creek (40.0550, -122.0317);				
2500				Mud Creek (39.7931, -121.8865);				
2501				New Creek (40.1873, -122.1350);				
2502				Oat Creek (40.0847, -122.1658);				
2503				Pine Creek (39.8760, -121.9777);				
2504				Red Bank Creek (40.1391, -122.2157);				
2505				Reeds Creek (40.1687, -122.2377);				
2506				Rice Creek (39.8495, -122.1626);				
2507				Rock Creek (39.8189, -121.9124);				
2508				Salt Creek (40.1869, -122.1845);				
2509				Singer Creek (39.9200, -121.9612);				
2510				Thomes Creek (39.8822, -122.5527);				
2511				Toomes Creek (39.9808, -122.0642);				
2512				Unnamed Tributary (39.8532, -122.1627);				
2513				Unnamed Tributary (40.1682, -122.1459);				
2514				Unnamed Tributary (40.1867, -122.1353).				
2515		(2) Whitmore Hydrologic Unit				Whitmore Hydrologic Unit	5507	
2516		(i) Inks Creek Hydrologic Sub-area				Inks Creek Hydrologic Sub-area		550711
2517			Outlet(s) = Inks Creek (Lat 40.3305, Long -122.1520) upstream to endpoint(s) in:					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2518				Inks Creek (40.3418, -122.1332).				
2519		(ii) Battle Creek Hydrologic Sub-area 550712				Battle Creek Hydrologic Sub-area		550712
2519.5			Outlet(s) = Battle Creek (Lat 40.4083, Long -122.1102) upstream to endpoint(s) in:					
2520				Battle Creek (40.4228, -121.9975);				
2521				North Fork Battle Creek (40.4746, -121.8436);				
2522				South Fork Battle Creek (40.3549, -121.6861).				
2523		(iii) Inwood Hydrologic Sub-area 550722.				Inwood Hydrologic Sub-area		550722
2524			Outlet(s) = Bear Creek (Lat 40.4352, Long -122.2039) upstream to endpoint(s) in:					
2525				Bear Creek (40.4859, -122.1529);				
2526				Dry Creek (40.4574, -122.1993).				
2527		(3) Redding Hydrologic Unit 5508—				Redding Hydrologic Unit	5508	
						Enterprise Flat Hydrologic Sub-area		550810
2528		(i) Enterprise Flat Hydrologic Sub-area 550810.						
2529			Outlet(s)= Sacramento River (Lat 40.2526, Long -122.1707) upstream to endpoint(s) in:					
2530				Anderson Creek (40.3910, -122.1984);				
2531				Ash Creek (40.4451, -122.1815);				
2532				Battle Creek (40.4083, -122.1102);				
2533				Churn Creek (40.5431, -122.3395);				
2534				Clear Creek (40.5158, -122.5256);				
2535				Cow Creek (40.5438, -122.1318);				
2536				Olney Creek (40.5262, -122.3783);				
2537				Paynes Creek (40.2810, -122.1587);				
2538				Stillwater Creek (40.4789, -122.2597).				
						Lower Cottonwood Hydrologic Sub-area		550820
2539		(ii) Lower Cottonwood Hydrologic Sub-area 550820.						
2540			Outlet(s) = Cottonwood Creek (Lat 40.3777, Long -122.1991) upstream to endpoint(s) in:					
2541				Cottonwood Creek (40.3943, -122.5254);				
2542				Middle Fork Cottonwood Creek (40.3314, -122.6663);				
2543				South Fork Cottonwood Creek (40.1578, -122.5809).				
2544		(4) Eastern Tehama Hydrologic Unit 5509—				Eastern Tehama Hydrologic Unit	5509	
						Big Chico Creek Hydrologic Sub-area		550914
2545		(i) Big Chico Creek Hydrologic Sub-area 550914.						
2546			Outlet(s) = Big Chico Creek (Lat 39.7757, Long -121.7525) upstream to endpoint(s) in:					
2547				Big Chico Creek (39.8873, -121.6979).				
2548		(ii) Deer Creek Hydrologic Sub-area 550920.				Deer Creek Hydrologic Sub-area		550920
2549			Outlet(s) = Deer Creek (Lat 40.0144, Long -121.9481) upstream to endpoint(s) in:					
2550				Deer Creek (40.2019, -121.5130).				
2551		(iii) Upper Mill Creek Hydrologic Subarea 550942.						
2552			Outlet(s) = Mill Creek (Lat 40.0550, Long -122.0317) upstream to endpoint(s) in:					
2553				Mill Creek (40.3997, -121.5131).				
2554		(iv) Antelope Creek Hydrologic Subarea 550963.						
2555			Outlet(s) = Antelope Creek (Lat 40.2023, Long -122.1272) upstream to endpoint(s) in:					
2556				Antelope Creek (40.2416, -121.8630);				
2557				North Fork Antelope Creek (40.2691, -121.8226);				
2558				South Fork Antelope Creek (40.2309, -121.8325).				
2559		(5) Sacramento Delta Hydrologic Unit 5510—				Sacramento Delta Hydrologic Unit	5510	
						Sacramento Delta Hydrologic Sub-area		551000
2560		(i) Sacramento Delta Hydrologic Sub-area 551000.						

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2561			Outlet(s) = Sacramento River (Lat 38.0612, Long -121.7948) upstream to endpoint(s) in:					
2562				Cache Slough (38.3086, -121.7633);				
2563				Delta Cross Channel (38.2433, -121.4964);				
2564				Elk Slough (38.4140, -121.5212);				
2565				Elkhorn Slough (38.2898, -121.6271);				
2566				Georgiana Slough (38.2401, -121.5172);				
2567				Miners Slough (38.2864, -121.6051);				
2568				Prospect Slough (38.1477, -121.6641);				
2569				Sevenmile Slough (38.1171, -121.6298);				
2570				Steamboat Slough (38.3052, -121.5737);				
2571				Sutter Slough (38.3321, -121.5838);				
2572				Threemile Slough (38.1155, -121.6835);				
2573				Yolo Bypass (38.5800, -121.5838).				
2574	(6) Valley-Putah-Cache Hydrologic Unit 5511—					Valley-Putah-Cache Hydrologic Unit	5511	
2575		(i) Lower Putah Creek Hydrologic Sub-area 551120.				Lower Putah Creek Hydrologic Sub-area		551120
2576			Outlet(s) = Yolo Bypass (Lat 38.5800, Long -121.5838) upstream to endpoint(s) in:					
2577				Sacramento Bypass (38.6057, -121.5563);				
2578				Yolo Bypass (38.7627, -121.6325).				
2579	(7) Marysville Hydrologic Unit 5515—					Marysville Hydrologic Unit	5515	
2580		(i) Lower Yuba River Hydrologic Subarea 551510.						
2581			Outlet(s) = Bear River (Lat 38.9398, Long -121.5790) upstream to endpoint(s) in:					
2582				Bear River (38.9783, -121.5166).				
2583		(ii) Lower Yuba River Hydrologic Subarea 551530.						
2584			Outlet(s) = Yuba River (Lat 39.1270, Long -121.5981) upstream to endpoint(s) in:					
2585				Yuba River (39.2203, -121.3314).				
2586		(iii) Lower Feather River Hydrologic Sub-area 551540.				Lower Feather River Hydrologic Sub-area		551540
2587			Outlet(s) = Feather River (Lat 39.1270, Long -121.5981) upstream to endpoint(s) in:					
2588				Feather River (39.5203, -121.5475).				
2589	(8) Yuba River Hydrologic Unit 5517—					Yuba River Hydrologic Unit	5517	
2590		(i) Browns Valley Hydrologic Sub-Area 551712.				Browns Valley Hydrologic Sub-Area		551712
2591			Outlet(s) = Dry Creek (Lat 39.2207, Long -121.4088);					
2592				Yuba River (39.2203, -121.3314) upstream to endpoint(s) in:				
2593				Dry Creek (39.3201, -121.3117);				
2594				Yuba River (39.2305, -121.2813).				
2595		(ii) Englebright Hydrologic Sub-area 551714.				Englebright Hydrologic Sub-area		551714
2596			Outlet(s) = Yuba River (Lat 39.2305, Long -121.2813) upstream to endpoint(s) in:					
2597				Yuba River (39.2388, -121.2698).				
2598	(9) Valley-American Hydrologic Unit 5519—					Valley-American Hydrologic Unit	5519	
2599		(i) Lower American Hydrologic Sub-area 551921.				Lower American Hydrologic Sub-area		551921
2600			Outlet(s) = American River (Lat 38.5971, Long -121.5088) upstream to endpoint(s) in:					
2601				American River (38.5669, -121.3827).				
2602		(ii) Pleasant Grove Hydrologic Subarea 551922.						
2603			Outlet(s) = Sacramento River (Lat 38.5965, Long -121.5086) upstream to endpoint(s) in:					
2604				Feather River (39.1270, -121.5981).				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2605	(10) Colusa Basin Hydrologic Unit 5520—					Colusa Basin Hydrologic Unit Sycamore-Sutter Hydrologic Sub-area	5520	
2606		(i) Sycamore-Sutter Hydrologic Sub-area 552010.						552010
2607			Outlet(s) = Sacramento River (Lat 38.7604, Long -121.6767) upstream to endpoint(s) in:					
2608				Tisdale Bypass (39.0261, -121.7456).				
2609		(ii) Sutter Bypass Hydrologic Sub-area 552030.				Sutter Bypass Hydrologic Sub-area		552030
2610			Outlet(s) = Sacramento River (Lat 38.7849, Long -121.6219) upstream to endpoint(s) in:					
2611				Butte Creek (39.1987, -121.9285);				
2612				Butte Slough (39.1987, -121.9285);				
2613				Nelson Slough (38.8901, -121.6352);				
2614				Sacramento Slough (38.7843, -121.6544);				
2615				Sutter Bypass (39.1417, -121.8196; 39.1484, -121.8386);				
2617				Tisdale Bypass (39.0261, -121.7456);				
2618				Unnamed Tributary (39.1586, -121.8747).				
2619		(iii) Butte Basin Hydrologic Sub-area 552040.				Butte Basin Hydrologic Sub-area		552040
2620			Outlet(s) = Butte Creek (Lat 39.1990, Long -121.9286);					
2621				Sacramento River (39.4141, -122.0087) upstream to endpoint(s) in:				
2622				Butte creek (39.7095, -121.7506);				
2623				Colusa Bypass (39.2276, -121.9402);				
2626				Unnamed Tributary (39.6762, -122.0151).				
2627	(11) Butte Creek Hydrologic Unit 5521					Butte Creek Hydrologic Unit Upper Little Chico Hydrologic Sub-area	5521	
		(i) Upper Little Chico Hydrologic Sub-area 552130.						552130
2628			Outlet(s) = Butte Creek (Lat 39.7096, -121.7504) upstream to endpoint(s) in Butte Creek (39.8665, -121.6					
2629	(12) Shasta Bally Hydrologic Unit 5524—					Shasta Bally Hydrologic Unit	5524	
2630		(i) Platina Hydrologic Sub-area 552436.				Platina Hydrologic Sub-area		552436
2631			Outlet(s) = Middle Fork Cottonwood Creek (Lat 40.3314, -122.6663) upstream to endpoint(s) in Beegum (
2632				Middle Fork Cottonwood Creek (40.3655, -122.7451).				
2633		(ii) Spring Creek Hydrologic Sub-area 552440.				Spring Creek Hydrologic Sub-area		552440
2634			Outlet(s) = Sacramento River (Lat 40.5943, Long -122.4343) upstream to endpoint(s) in:					
2635				Sacramento River (40.6116, -122.4462)				
		(iii) Kanaka Peak Hydrologic Sub-area 552462.				Kanaka Peak Hydrologic Sub-area		552462
2636			Outlet(s) = Clear Creek (Lat 40.5158, Long -122.5256) upstream to endpoint(s) in:					
2637				Clear Creek (40.5992, -122.5394).				
2665	(I) Central Valley steelhead (O. mykiss). Critical habitat is designated to include the areas defined in the following CALWATER Hydrologic Units:							
2666	(1) Tehama Hydrologic Unit 5504—					Tehama Hydrologic Unit Lower Stony Creek Hydrologic Sub-area	5504	
2667		(i) Lower Stony Creek Hydrologic Sub-area 550410.						550410
2668			Outlet(s) = Stony Creek (Lat 39.6760, Long -121.9732) upstream to endpoint(s) in:					
2669				Stony Creek (39.8199, -122.3391).				
2670		(ii) Red Bluff Hydrologic Sub-area 550420.				Red Bluff Hydrologic Sub-area		550420
2671			Outlet(s) = Sacramento River (Lat 39.6998, Long -121.9419) upstream to endpoint(s) in:					
2672				Antelope Creek (40.2023, -122.1272);				
2673				Big Chico Creek (39.7757, -121.7525);				
2674				Blue Tent Creek (40.2166, -122.2362);				
2675				Burch Creek (39.8495, -122.1615);				
2676				Butler Slough (40.1579, -122.1320);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2677				Craig Creek (40.1617, -122.1350);				
2678				Deer Creek (40.0144, -121.9481);				
2679				Dibble Creek (40.2002, -122.2421);				
2680				Dye Creek (40.0910, -122.0719);				
2681				Elder Creek (40.0438, -122.2133);				
2682				Lindo Channel (39.7623, -121.7923);				
2683				McClure Creek (40.0074, -122.1723);				
2684				Mill Creek (40.0550, -122.0317);				
2685				Mud Creek (39.7985, -121.8803);				
2686				New Creek (40.1873, -122.1350);				
2687				Oat Creek (40.0769, -122.2168);				
2688				Red Bank Creek (40.1421, -122.2399);				
2689				Rice Creek (39.8495, -122.1615);				
2690				Rock Creek (39.8034, -121.9403);				
2691				Salt Creek (40.1572, -122.1646);				
2692				Thomes Creek (39.8822, -122.5527);				
2693				Unnamed Tributary (40.1867, -122.1353);				
2694				Unnamed Tributary (40.1682, -122.1459);				
2695				Unnamed Tributary (40.1143, -122.1259);				
2696				Unnamed Tributary (40.0151, -122.1148);				
2697				Unnamed Tributary (40.0403, -122.1009);				
2698				Unnamed Tributary (40.0514, -122.0851);				
2699				Unnamed Tributary (40.0530, -122.0769).				
2700	(2) Whitmore Hydrologic Unit 5507—					Whitmore Hydrologic Unit	5507	
2701		(i) Inks Creek Hydrologic Sub-area 550711.				Inks Creek Hydrologic Sub-area		550711
2702			Outlet(s) = Inks Creek (Lat 40.3305, Long -122.1520) upstream to endpoint(s) in:					
2703			Inks Creek (40.3418, -122.1332).					
2704		(ii) Battle Creek Hydrologic Sub-area 550712.				Battle Creek Hydrologic Sub-area		550712
2705			Outlet(s) = Battle Creek (Lat 40.4083, Long -122.1102) upstream to endpoint(s) in:					
2706			Baldwin Creek (40.4369, -121.9885);					
2707			Battle Creek (40.4228, -121.9975);					
2708			Brush Creek (40.4913, -121.8664);					
2709			Millseat Creek (40.4808, -121.8526);					
2710			Morgan Creek (40.3654, -121.9132);					
2711			North Fork Battle Creek (40.4877, -121.8185);					
2712			Panther Creek (40.3897, -121.6106);					
2713			South Ditch (40.3997, -121.9223);					
2714			Ripley Creek (40.4099, -121.8683);					
2715			Soap Creek (40.3904, -121.7569);					
2716			South Fork Battle Creek (40.3531, -121.6682);					
2717			Unnamed Tributary (40.3567, -121.8293);					
2718			Unnamed Tributary (40.4592, -121.8671).					
2719		(iii) Ash Creek Hydrologic Sub-area 550721.				Ash Creek Hydrologic Sub-area		550721
2720			Outlet(s) = Ash Creek (Lat 40.4401, Long -122.1375) upstream to endpoint(s) in:					
2721			Ash Creek (40.4628, -122.0066).					
2722		(iv) Inwood Hydrologic Sub-area 550722.				Inwood Hydrologic Sub-area		550722
2723			Outlet(s) = Ash Creek (Lat 40.4628, Long -122.0066);					
2724			Bear Creek (40.4352, -122.2039) upstream to endpoint(s) in:					
2725			Ash Creek (40.4859, -121.8993);					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2726					Bear Creek (40.5368, -121.9560);			
2727					North Fork Bear Creek (40.5736, -121.8683).			
2728		(v) South Cow Creek Hydrologic Subarea 550731.						
2729			Outlet(s) = South Cow Creek (Lat 40.5438, Long -122.1318) upstream to endpoint(s) in:					
2730					South Cow Creek (40.6023, -121.8623).			
2731		(vi) Old Cow Creek Hydrologic Subarea 550732.						
2732			Outlet(s) = Clover Creek (Lat 40.5788, Long -122.1252);					
2733					Old Cow Creek (40.5442, -122.1317) upstream to endpoint(s) in:			
2734					Clover Creek (40.6305, -122.0304);			
2735					Old Cow Creek (40.6295, -122.9619).			
2736		(vii) Little Cow Creek Hydrologic Subarea 550733.						
2737			Outlet(s) = Little Cow Creek (Lat 40.6148, -122.2271);					
2738					Oak Run Creek (40.6171, -122.1225) upstream to endpoint(s) in:			
2739					Little Cow Creek (40.7114, -122.0850);			
2740					Oak Run Creek (40.6379, -122.0856).			
2741	(3) Redding Hydrologic Unit 5508—					Redding Hydrologic Unit	5508	
2742		(i) Enterprise Flat Hydrologic Sub-area 550810.				Enterprise Flat Hydrologic Sub-		550810
2743			Outlet(s) = Sacramento River (Lat 40.2526, Long -122.1707) upstream to endpoint(s) in:			area		
2744					Ash Creek (40.4401, -122.1375);			
2745					Battle Creek (40.4083, -122.1102);			
2746					Bear Creek (40.4360, -122.2036);			
2747					Calaboose Creek (40.5742, -122.4142);			
2748					Canyon Creek (40.5532, -122.3814);			
2749					Churn Creek (40.5986, -122.3418);			
2750					Clear Creek (40.5158, -122.5256);			
2751					Clover Creek (40.5788, -122.1252);			
2752					Cottonwood Creek (40.3777, -122.1991);			
2753					Cow Creek (40.5437, -122.1318);			
2754					East Fork Stillwater Creek (40.6495, -122.2934);			
2755					Inks Creek (40.3305, -122.1520);			
2756					Jenny Creek (40.5734, -122.4338);			
2757					Little Cow Creek (40.6148, -122.2271);			
2758					Oak Run (40.6171, -122.1225);			
2759					Old Cow Creek (40.5442, -122.1317);			
2760					Olney Creek (40.5439, -122.4687);			
2761					Oregon Gulch (40.5463, -122.3866);			
2762					Paynes Creek (40.3024, -122.1012);			
2763					Stillwater Creek (40.6495, -122.2934);			
2764					Sulphur Creek (40.6164, -122.4077).			
2765		(ii) Lower Cottonwood Hydrologic Sub-area 550820.				Lower Cottonwood Hydrologic Sub-		550820
2766			Outlet(s) = Cottonwood Creek (Lat 40.3777, Long -122.1991) upstream to endpoint(s) in:			area		
2767					Cold Fork Cottonwood Creek (40.2060, -122.6608);			
2768					Cottonwood Creek (40.3943, -122.5254);			
2769					Middle Fork Cottonwood Creek (40.3314, -122.6663);			
2770					North Fork Cottonwood Creek (40.4539, -122.5610);			
2771					South Fork Cottonwood Creek (40.1578, -122.5809).			
2772	(4) Eastern Tehama Hydrologic Unit 5509—					Eastern Tehama Hydrologic Unit	5509	

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2773		(i) Big Chico Creek Hydrologic Sub-area 550914.				Big Chico Creek Hydrologic Sub-area		550914
2774			Outlet(s) = Big Chico Creek (Lat 39.7757, Long -121.7525) upstream to endpoint(s) in:					
2775			Big Chico Creek (39.8898, -121.6952).					
2776		(ii) Deer Creek Hydrologic Sub-area 550920.				Deer Creek Hydrologic Sub-area		550920
2777			Outlet(s) = Deer Creek (Lat 40.0142, Long -121.9476) upstream to endpoint(s) in:					
2778			Deer Creek (40.2025, -121.5130).					
2779		(iii) Upper Mill Creek Hydrologic Subarea 550942.						
2780			Outlet(s) = Mill Creek (Lat 40.0550, Long -122.0317) upstream to endpoint(s) in:					
2781			Mill Creek (40.3766, -121.5098);					
2782			Rocky Gulch Creek (40.2888, -121.5997).					
2783		(iv) Dye Creek Hydrologic Sub-area 550962.				Dye Creek Hydrologic Sub-area		550962
2784			Outlet(s) = Dye Creek (Lat 40.0910, Long -122.0719) upstream to endpoint(s) in:					
2785			Dye Creek (40.0996, -121.9612).					
2786		(v) Antelope Creek Hydrologic Subarea 550963.						
2787			Outlet(s) = Antelope Creek (Lat 40.2023, Long -122.1272) upstream to endpoint(s) in:					
2788			Antelope Creek (40.2416, -121.8630);					
2789			Middle Fork Antelope Creek (40.2673, -121.7744);					
2790			North Fork Antelope Creek (40.2807, -121.7645);					
2791			South Fork Antelope Creek (40.2521, -121.7575).					
2792	(5) Sacramento Delta Hydrologic Unit 5510—					Sacramento Delta Hydrologic Unit Sacramento Delta Hydrologic Sub-area	5510	
		(i) Sacramento Delta Hydrologic Sub-area 551000.						551000
2793			Outlet(s) = Sacramento River (Lat 38.0653, Long -121.8418) upstream to endpoint(s) in:					
2794			Cache Slough (38.2984, -121.7490);					
2795			Elk Slough (38.4140, -121.5212);					
2796			Elkhorn Slough (38.2898, -121.6271);					
2797			Georgiana Slough (38.2401, -121.5172);					
2798			Horseshoe Bend (38.1078, -121.7117);					
2799			Lindsey Slough (38.2592, -121.7580);					
2800			Miners Slough (38.2864, -121.6051);					
2801			Prospect Slough (38.2830, -121.6641);					
2802			Putah Creek (38.5155, -121.5885);					
2803			Sevenmile Slough (38.1171, -121.6298);					
2804			Streamboat Slough (38.3052, -121.5737);					
2805			Sutter Slough (38.3321, -121.5838);					
2806			Threemile Slough (38.1155, -121.6835);					
2807			Ulatis Creek (38.2961, -121.7835);					
2808			Unnamed Tributary (38.2937, -121.7803);					
2809			Unnamed Tributary (38.2937, -121.7804);					
2810			Yolo Bypass (38.5800, -121.5838).					
2811	(6) Valley-Putah-Cache Hydrologic Unit 5511—					Valley-Putah-Cache Hydrologic Unit Lower Putah Creek Hydrologic Sub-area	5511	
		(i) Lower Putah Creek Hydrologic Sub-area 551120.						551120
2812			Outlet(s) = Sacramento Bypass (Lat 38.6057, Long -121.5563);					
2813			Yolo Bypass (38.5800, -121.5838) upstream to endpoint(s) in:					
2814			Sacramento Bypass (38.5969, -121.5888);					

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2815					Yolo Bypass (38.7627, -121.6325).			
2816	(7) American River Hydrologic Unit 5514—					American River Hydrologic Unit	5514	
		(i) Auburn Hydrologic Sub-area 551422.				Auburn Hydrologic Sub-area		551422
2817			Outlet(s) = Auburn Ravine (Lat 38.8921, Long -121.2181);					
2818			Coon Creek (38.9891, -121.2556);					
2819			Doty Creek (38.9401, -121.2434) upstream to endpoint(s) in:					
2822				Auburn Ravine (38.8888, -121.1151);				
2823				Coon Creek (38.9659, -121.1781);				
2824				Doty Creek (38.9105, -121.1244).				
2825	(8) Marysville Hydrologic Unit 5515—					Marysville Hydrologic Unit	5515	
2826		(i) Lower Bear River Hydrologic Subarea 551510.						
2827			Outlet(s) = Bear River (Lat 39.9398, Long -121.5790) upstream to endpoint(s) in:					
2828			Bear River (39.0421, -121.3319).					
2829		(ii) Lower Yuba River Hydrologic Subarea 551530.						
2830			Outlet(s) = Yuba River (Lat 39.1270, Long -121.5981) upstream to endpoint(s) in:					
2831			Yuba River (39.2203, -121.3314).					
2832		(iii) Lower Feather River Hydrologic Sub-area 551540.				Lower Feather River Hydrologic Sub-area		551540
2833			Outlet(s) = Feather River (Lat 39.1264, Long -121.5984) upstream to endpoint(s) in:					
2834			Feather River (39.5205, -121.5475).					
2835	(9) Yuba River Hydrologic Unit 5517—					Yuba River Hydrologic Unit	5517	
2836		(i) Browns Valley Hydrologic Sub-area 551712.				Browns Valley Hydrologic Sub-area		551712
2837			Outlet(s) = Dry Creek (Lat 39.2215, Long -1121.4082);					
2838			Yuba River (39.2203, -1121.3314) upstream to endpoint(s) in:					
2839			Dry Creek (39.3232, Long -1121.3155);					
2840			Yuba River (39.2305, -1121.2813).					
2841		(ii) Englebright Hydrologic Sub-area 551714.				Englebright Hydrologic Sub-area		551714
2842			Outlet(s) = Yuba River (Lat 39.2305, Long -1121.2813) upstream to endpoint(s) in:					
2843			Yuba River (39.2399, -1121.2689).					
2844	(10) Valley American Hydrologic Unit 5519—					Valley American Hydrologic Unit	5519	
2845		(i) Lower American Hydrologic Sub-area 551921.				Lower American Hydrologic Sub-area		551921
2846			Outlet(s) = American River (Lat 38.5971, -1121.5088) upstream to endpoint(s) in:					
2847			American River (38.6373, -1121.2202);					
2848			Dry Creek (38.7554, -1121.2676);					
2849			Miner's Ravine (38.8429, -1121.1178);					
2850			Natomas East Main Canal (38.6646, -1121.4770);					
2851			Secret Ravine(38.8541, -1121.1223).					
2852		(ii) Pleasant Grove Hydrologic Subarea 551922.						
2853			Outlet(s) = Sacramento River (Lat 38.6026, Long -1121.5155) upstream to endpoint(s) in:					
2854			Auburn Ravine (38.8913, -1121.2424);					
2855			Coon Creek (38.9883, -1121.2609);					
2856			Doty Creek (38.9392, -1121.2475);					
2857			Feather River (39.1264, -1121.5984).					
2858	(11) Colusa Basin Hydrologic Unit 5520—					Colusa Basin Hydrologic Unit	5520	
2859		(i) Sycamore-Sutter Hydrologic Sub-area 552010.				Sycamore-Sutter Hydrologic Sub-area		552010
2860			Outlet(s) = Sacramento River (Lat 38.7604, Long -1121.6767) upstream to endpoint(s) in:					

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2861				Tisdale Bypass (39.0261, -1121.7456).				
2862		(ii) Sutter Bypass Hydrologic Sub-area 552030.				Sutter Bypass Hydrologic Sub-area		552030
2863			Outlet(s) = Sacramento River (Lat 38.7851, Long -1121.6238) upstream to endpoint(s) in:					
2864				Butte Creek (39.1990, -1121.9286);				
2865				Butte Slough (39.1987, -1121.9285);				
2866				Nelson Slough (38.8956, -1121.6180);				
2867				Sacramento Slough (38.7844, -1121.6544);				
2868				Sutter Bypass (39.1586, -1121.8747).				
2869		(iii) Butte Basin Hydrologic Sub-area 552040.				Butte Basin Hydrologic Sub-area		552040
2870			Outlet(s) = Butte Creek (Lat 39.1990, Long -1121.9286);					
2871				Sacramento River (39.4141, -1122.0087) upstream to endpoint(s) in:				
2872				Butte Creek (39.7096, -1121.7504);				
2873				Colusa Bypass (39.2276, -1121.9402);				
2874				Little Chico Creek (39.7380, -1121.7490);				
2875				Little Dry Creek (39.6781, -1121.6580).				
2876	(12) Butte Creek Hydrologic Unit 5521—					Butte Creek Hydrologic Unit Upper Dry Creek Hydrologic Sub-area	5521	
2877		(i) Upper Dry Creek Hydrologic Sub-area 552110.						552110
2878			Outlet(s) = Little Dry Creek (Lat 39.6781, -1121.6580) upstream to endpoint(s) in:					
2879				Little Dry Creek (39.7424, -1121.6213).				
2880		(ii) Upper Butte Creek Hydrologic Sub-area 552120.				Upper Butte Creek Hydrologic Sub-area		552120
2881			Outlet(s) = Little Chico Creek (Lat 39.7380, Long -1121.7490) upstream to endpoint(s) in:					
2882				Little Chico Creek (39.8680, -1121.6660).				
2883		(iii) Upper Little Chico Hydrologic Sub-area 552130.				Upper Little Chico Hydrologic Sub-area		552130
2884			Outlet(s) = Butte Creek (Lat 39.7096, Long -1121.7504) upstream to endpoint(s) in:					
2885				Butte Creek (39.8215, -1121.6468);				
2886				Little Butte Creek (39.8159, -1121.5819).				
2887	(13) Ball Mountain Hydrologic Unit 5523					Ball Mountain Hydrologic Unit	5523	
2888		(i) Thomes Creek Hydrologic Subarea 552310.				Thomes Creek Hydrologic Subarea		552310
2889			Outlet(s) = Thomes Creek (39.8822, -1122.5527) upstream to endpoint(s) in:					
2890				Doll Creek (39.8941, -1122.9209);				
2891				Fish Creek (40.0176, -1122.8142);				
2892				Snake Creek (39.9945, -1122.7788);				
2893				Thomes Creek (39.9455, -1122.8491);				
2894	(14) Shasta Bally Hydrologic Unit 5524—			Willow Creek (39.8941, -1122.9209).		Shasta Bally Hydrologic Unit	5524	
2895		(i) South Fork Hydrologic Subarea 552433.						
2896			Outlet(s) = Cold Fork Cottonwood Creek (Lat 40.2060, Long -1122.6608);					
2897				South Fork Cottonwood Creek (40.1578, -1122.5809) upstream to endpoint(s) in:				
2898				Cold Fork Cottonwood Creek (40.1881, -1122.8690);				
2899				South Fork Cottonwood Creek (40.1232, -1122.8761).				
2900		(ii) Platina Hydrologic Sub-area 552436.				Platina Hydrologic Sub-area		552436
2901			Outlet(s) = Middle Fork Cottonwood Creek (Lat 40.3314, Long -1122.6663) upstream to endpoint(s) in:					
2902				Beegum Creek (40.3149, -1122.9776);				
2903				Middle Fork Cottonwood Creek (40.3512, -1122.9629).				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2944		(v) Merced Hydrologic Sub-area 553580.				Merced Hydrologic Sub-area		553580
2945			Outlet(s) = Merced River (Lat 37.3620, Long -1120.8507) upstream to endpoint(s) in:					
2946				Merced River (37.4982, -1120.4612).				
2947		(vi) Fahr Creek Hydrologic Sub-area 553590.				Fahr Creek Hydrologic Sub-area		553590
2948			Outlet(s) = Merced River (Lat 37.4982, Long -1120.4612) upstream to endpoint(s) in:					
2949				Merced River (37.5081, -1120.3581).				
2950	(19) Delta-Mendota Canal Hydrologic Unit 5541—					Delta-Mendota Canal Hydrologic Unit	5541	
2951		(i) Patterson Hydrologic Sub-area 554110.				Patterson Hydrologic Sub-area		554110
2952			Outlet(s) = San Joaquin River (Lat 37.6763, Long -1121.2653) upstream to endpoint(s) in:					
2953				San Joaquin River (37.3491, -1120.9759).				
2954		(ii) Los Banos Hydrologic Sub-area 554120.				Los Banos Hydrologic Sub-area		554120
2955			Outlet(s) = Merced River (Lat 37.3490, Long -1120.9756) upstream to endpoint(s) in:					
2956				Merced River (37.3505, -1120.9619). VerDate Aug<18>2005 17:				
2959			Outlet(s) = San Joaquin River (Lat 38.0247, Long -1121.8218) upstream to endpoint(s) in:					
2960				San Joaquin River (38.0246, -1121.7471).				
2961	(21) San Joaquin Delta Hydrologic Unit 5544—					San Joaquin Delta Hydrologic Unit	5544	
		(i)San Joaquin Delta Hydrologic Sub-area 554400.				San Joaquin Delta Hydrologic Sub-area		554400
2962			Outlet(s) = San Joaquin River (Lat 38.0246, Long -1121.7471) upstream to endpoint(s) in:					
2963				Big Break (38.0160, -1121.6849);				
2964				Bishop Cut (38.0870, -1121.4158);				
2965				Calaveras River (37.9836, -1121.3110);				
2966				Cosumnes River (38.2538, -1121.4074);				
2967				Disappointment Slough (38.0439, -1121.4201);				
2968				Dutch Slough (38.0088, -1121.6281);				
2969				Empire Cut (37.9714, -1121.4762);				
2970				False River (38.0479, -1121.6232);				
2971				Frank's Tract (38.0220, -1121.5997);				
2972				Frank's Tract (38.0300, -1121.5830);				
2973				Holland Cut (37.9939, -1121.5757);				
2974				Honker Cut (38.0680, -1121.4589);				
2975				Kellog Creek (37.9158, -1121.6051);				
2976				Latham Slough (37.9716, -1121.5122);				
2977				Middle River (37.8216, -1121.3747);				
2978				Mokelumne River (38.2104, -1121.3804);				
2979				Mormon Slough (37.9456,-121.2907);				
2980				Mosher Creek (38.0327, -1121.3650);				
2981				North Mokelumne River (38.2274, -1121.4918);				
2982				Old River (37.8086, -1121.3274);				
2983				Orwood Slough (37.9409, -1121.5332);				
2984				Paradise Cut (37.7605, -1121.3085);				
2985				Pixley Slough (38.0443, -1121.3868);				
2986				Potato Slough (38.0440, -1121.4997);				
2987				Rock Slough (37.9754, -1121.5795);				
2988				Sand Mound Slough (38.0220, -1121.5997);				
2989				Stockton Deep Water Channel (37.9957, -1121.4201);				
2990				Turner Cut (37.9972, -1121.4434);				

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ESU	Hydrologic Unit	Sub-area	Outlet	Stream	Stream'	Watershed Name	Hydrologic Unit	Sub-area
2991					Unnamed Tributary (38.1165, -1121.4976);			
2992					Victoria Canal (37.8891, -1121.4895);			
2993					White Slough (38.0818, -1121.4156);			
2994					Woodward Canal (37.9037, -1121.4973).			