

ID	HUC_NAME	HUC5	BIOSETTIN	BIO NAME	STRUCTU	ACRES	%	percent	Departure	
1	BEAR CREEK	1706010504	Wbpf	whitebark pine forest	OFMS	1990.172	0.4781364	47.81363998	A	A= above HRV B = below HRv W= within HRV
2	BEAR CREEK	1706010504	Wbpf	whitebark pine forest	SE	1705.212	0.409675107	40.96751068	A	
3	BEAR CREEK	1706010504	Wbpf	whitebark pine forest	SI	347.449	0.083474199	8.34741992	W	
4	BEAR CREEK	1706010504	Wbpf	whitebark pine forest	UR	20.953	0.005033933	0.503393274	B	
5	BEAR CREEK	1706010504	Wbpf	whitebark pine forest	YFMS	98.566	0.023680361	2.368036149	B	
6	EAGLE CREEK	1705020310	Wbpf	whitebark pine forest	OFMS	1686.362	0.803379568	80.33795678	A	
7	EAGLE CREEK	1705020310	Wbpf	whitebark pine forest	OFSS	118.874	0.056631342	5.663134175	A	
8	EAGLE CREEK	1705020310	Wbpf	whitebark pine forest	SE	268.094	0.127719459	12.77194587	W	
9	EAGLE CREEK	1705020310	Wbpf	whitebark pine forest	SI	25.755	0.012269632	1.226963177	W	
10	GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Wbpf	whitebark pine forest	SI	0.533		1	100	A
11	GRANITE CREEK	1707020202	Wbpf	whitebark pine forest	OFMS	26.441	0.04759282	4.759281959	B	
12	GRANITE CREEK	1707020202	Wbpf	whitebark pine forest	SE	397.241	0.715019071	71.50190706	A	
13	GRANITE CREEK	1707020202	Wbpf	whitebark pine forest	SI	131.885	0.23738811	23.73881098	W	
14	LADD CREEK	1706010406	Wbpf	whitebark pine forest	YFMS	8.984		1	100	A
15	LOSTINE RIVER	1706010502	Wbpf	whitebark pine forest	OFMS	1648.047	0.264539209	26.45392093	W	
16	LOSTINE RIVER	1706010502	Wbpf	whitebark pine forest	OFSS	1.333	0.000213969	0.021396888	W	
17	LOSTINE RIVER	1706010502	Wbpf	whitebark pine forest	SE	2468.637	0.39625768	39.62576795	A	
18	LOSTINE RIVER	1706010502	Wbpf	whitebark pine forest	SI	720.511	0.115654111	11.56541107	W	
19	LOSTINE RIVER	1706010502	Wbpf	whitebark pine forest	YFMS	1391.35	0.223335032	22.33350316	W	
20	LOWER BIG SHEEP CREEK	1706010204	Wbpf	whitebark pine forest	OFMS	511.532	0.507331297	50.73312969	A	
21	LOWER BIG SHEEP CREEK	1706010204	Wbpf	whitebark pine forest	SE	1.495	0.001482723	0.148272305	W	
22	LOWER BIG SHEEP CREEK	1706010204	Wbpf	whitebark pine forest	SI	495.253	0.49118598	49.11859801	A	
23	LOWER CATHERINE CREEK	1706010407	Wbpf	whitebark pine forest	SI	40.936	0.771024429	77.10244288	A	
24	LOWER CATHERINE CREEK	1706010407	Wbpf	whitebark pine forest	YFMS	12.157	0.228975571	22.89755712	W	
25	MIDDLE WALLOWA RIVER	1706010503	Wbpf	whitebark pine forest	OFMS	1.692		1	100	A
26	MINAM RIVER	1706010505	Wbpf	whitebark pine forest	OFMS	2469.623	0.304574557	30.45745572	W	
27	MINAM RIVER	1706010505	Wbpf	whitebark pine forest	SE	1052.267	0.129774365	12.97743646	W	
28	MINAM RIVER	1706010505	Wbpf	whitebark pine forest	SI	1970.717	0.243045298	24.30452979	W	
29	MINAM RIVER	1706010505	Wbpf	whitebark pine forest	YFMS	2615.828	0.32260578	32.26057803	W	
30	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	OFMS	585.721	0.200404901	20.04049012	W	
31	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	OFSS	115.126	0.039390452	3.939045153	W	
32	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	SE	482.257	0.165004612	16.50046122	W	
33	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	SI	187.812	0.064260024	6.426002365	W	
34	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	UR	231.016	0.079042306	7.904230626	W	
35	NORTH POWDER RIVER	1705020305	Wbpf	whitebark pine forest	YFMS	1320.756	0.451897705	45.18977051	A	
36	PINE CREEK	1705020106	Wbpf	whitebark pine forest	OFMS	173.005	0.371021287	37.1021287	W	
37	PINE CREEK	1705020106	Wbpf	whitebark pine forest	OFSS	15.767	0.033813431	3.381343101	W	
38	PINE CREEK	1705020106	Wbpf	whitebark pine forest	SE	2.576	0.005524412	0.552441164	W	
39	PINE CREEK	1705020106	Wbpf	whitebark pine forest	SI	5.663	0.012144698	1.214469841	W	
40	PINE CREEK	1705020106	Wbpf	whitebark pine forest	UR	269.283	0.577496172	57.74961719	A	
41	POWDER RIVER/ROCK CREEK	1705020304	Wbpf	whitebark pine forest	OFMS	936.099	0.28133774	28.13377397	W	
42	POWDER RIVER/ROCK CREEK	1705020304	Wbpf	whitebark pine forest	SE	1402.789	0.421598022	42.15980217	A	
43	POWDER RIVER/ROCK CREEK	1705020304	Wbpf	whitebark pine forest	SI	150.646	0.045275559	4.52755586	W	
44	POWDER RIVER/ROCK CREEK	1705020304	Wbpf	whitebark pine forest	UR	77.566	0.023311897	2.331189662	B	
45	POWDER RIVER/ROCK CREEK	1705020304	Wbpf	whitebark pine forest	YFMS	760.214	0.228476783	22.84767834	W	
46	POWDER RIVER/SUTTON CREEK	1705020302	Wbpf	whitebark pine forest	SE	2.27		1	100	A
47	Rapid River	1706021004	Wbpf	whitebark pine forest	OFMS	688.558	0.256947254	25.69472536	W	
48	Rapid River	1706021004	Wbpf	whitebark pine forest	SE	1049.73	0.391724794	39.17247937	A	
49	Rapid River	1706021004	Wbpf	whitebark pine forest	SI	823.311	0.307232652	30.72326518	A	
50	Rapid River	1706021004	Wbpf	whitebark pine forest	YFMS	118.165	0.044095301	4.409530093	B	
51	SNAKE RIVER/GRANITE CREEK	1706010101	Wbpf	whitebark pine forest	OFMS	669.063	0.227304014	22.73040138	W	
52	SNAKE RIVER/GRANITE CREEK	1706010101	Wbpf	whitebark pine forest	SE	1233.74	0.419144466	41.91444661	A	
53	SNAKE RIVER/GRANITE CREEK	1706010101	Wbpf	whitebark pine forest	SI	381.992	0.129775992	12.97759924	W	
54	SNAKE RIVER/GRANITE CREEK	1706010101	Wbpf	whitebark pine forest	YFMS	658.677	0.223775528	22.37755277	W	
55	SNAKE RIVER/INDIAN CREEK	1705020107	Wbpf	whitebark pine forest	OFMS	404.208	0.875244412	87.52444118	A	

56 SNAKE RIVER/INDIAN CREEK	1705020107	Wbpf	whitebark pine forest	SI	57.615	0.124755588	12.47555882	W
57 UPPER BIG SHEEP CREEK	1706010203	Wbpf	whitebark pine forest	OFMS	716.052	0.786236157	78.62361568	A
58 UPPER BIG SHEEP CREEK	1706010203	Wbpf	whitebark pine forest	SI	166.556	0.182881061	18.28810608	W
59 UPPER BIG SHEEP CREEK	1706010203	Wbpf	whitebark pine forest	YFMS	28.126	0.030882782	3.088278246	B
60 UPPER CATHERINE CREEK	1706010405	Wbpf	whitebark pine forest	OFMS	235.086	0.190027912	19.00279118	W
61 UPPER CATHERINE CREEK	1706010405	Wbpf	whitebark pine forest	OFSS	2.929	0.002367609	0.23676091	W
62 UPPER CATHERINE CREEK	1706010405	Wbpf	whitebark pine forest	SE	685.559	0.554160372	55.41603718	A
63 UPPER CATHERINE CREEK	1706010405	Wbpf	whitebark pine forest	YFMS	313.539	0.253444107	25.34441074	W
64 UPPER GRANDE RONDE RIVER	1706010401	Wbpf	whitebark pine forest	OFSS	0.209		1	100 A
65 UPPER IMNAHA RIVER	1706010201	Wbpf	whitebark pine forest	OFMS	972.685	0.862974224	86.29742239	A
66 UPPER IMNAHA RIVER	1706010201	Wbpf	whitebark pine forest	SE	3.946	0.003500924	0.350092403	W
67 UPPER IMNAHA RIVER	1706010201	Wbpf	whitebark pine forest	SI	150.5	0.133524852	13.3524852	W
68 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	OFMS	343.942	0.198631292	19.8631292	W
69 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	OFSS	6.49	0.003748065	0.374806533	W
70 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	SE	350.169	0.202227471	20.22274712	A
71 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	SI	451.991	0.261031093	26.10310933	A
72 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	UR	129.848	0.074989027	7.498902724	W
73 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Wbpf	whitebark pine forest	YFMS	449.12	0.259373051	25.93730509	W
74 UPPER POWDER RIVER	1705020301	Wbpf	whitebark pine forest	OFMS	527.297	0.180511371	18.05113708	W
75 UPPER POWDER RIVER	1705020301	Wbpf	whitebark pine forest	SE	919.358	0.314726943	31.47269429	A
76 UPPER POWDER RIVER	1705020301	Wbpf	whitebark pine forest	SI	555.591	0.190197352	19.01973518	W
77 UPPER POWDER RIVER	1705020301	Wbpf	whitebark pine forest	UR	181.205	0.062032522	6.203252236	W
78 UPPER POWDER RIVER	1705020301	Wbpf	whitebark pine forest	YFMS	737.678	0.252531812	25.25318122	W
79 UPPER WALLOWA RIVER	1706010501	Wbpf	whitebark pine forest	OFMS	3173.816	0.510323146	51.03231462	A
80 UPPER WALLOWA RIVER	1706010501	Wbpf	whitebark pine forest	OFSS	211.869	0.034066768	3.406676842	W
81 UPPER WALLOWA RIVER	1706010501	Wbpf	whitebark pine forest	SE	934.443	0.150250642	15.0250642	W
82 UPPER WALLOWA RIVER	1706010501	Wbpf	whitebark pine forest	SI	1144.334	0.183999365	18.39993646	W
83 UPPER WALLOWA RIVER	1706010501	Wbpf	whitebark pine forest	YFMS	754.766	0.121360079	12.13600788	W
84 BURNT RIVER/BIG CREEK	1705020204	Whrf	warm/hot riparian forest	NF	1.892		1	100 N
85 CAMP CREEK	1705020203	Whrf	warm/hot riparian forest	NF	16.513		1	100 N
86 EAGLE CREEK	1705020310	Whrf	warm/hot riparian forest	OFMS	56.093	0.846622896	84.66228964	N
87 EAGLE CREEK	1705020310	Whrf	warm/hot riparian forest	OFSS	7.226	0.109063467	10.90634669	N
88 EAGLE CREEK	1705020310	Whrf	warm/hot riparian forest	SE	2.936	0.044313637	4.431363671	N
89 MIDDLE IMNAHA RIVER	1706010202	Whrf	warm/hot riparian forest	SE	11.638		1	100 N
90 NORTH FORK BURNT RIVER	1705020201	Whrf	warm/hot riparian forest	NF	28.762		1	100 N
91 PINE CREEK	1705020106	Whrf	warm/hot riparian forest	NF	10.415		1	100 N
92 POWDER RIVER/ROCK CREEK	1705020304	Whrf	warm/hot riparian forest	SE	11.593		1	100 N
93 POWDER RIVER/RUCKLES CREEK	1705020308	Whrf	warm/hot riparian forest	NF	7.521		1	100 N
94 SNAKE RIVER/CHERRY CREEK	1706010301	Whrf	warm/hot riparian forest	SE	218.946		1	100 N
95 UPPER BIG SHEEP CREEK	1706010203	Whrf	warm/hot riparian forest	NF	3.309		1	100 N
96 UPPER GRANDE RONDE RIVER	1706010401	Whrf	warm/hot riparian forest	SI	8.644		1	100 N
97 BEAR CREEK	1706010504	Mf	moist forest	OFMS	373.025	0.093403641	9.340364095	B
98 BEAR CREEK	1706010504	Mf	moist forest	OFSS	16.132	0.004039374	0.403937413	W
99 BEAR CREEK	1706010504	Mf	moist forest	SE	1043.336	0.261246247	26.12462466	A
100 BEAR CREEK	1706010504	Mf	moist forest	SI	154.687	0.03873287	3.873287047	W
101 BEAR CREEK	1706010504	Mf	moist forest	UR	320.88	0.080346787	8.034678723	W
102 BEAR CREEK	1706010504	Mf	moist forest	YFMS	2085.628	0.522231081	52.22310806	W
103 BIG CREEK	1707020303	Mf	moist forest	OFMS	951.924	0.145975896	14.59758961	W
104 BIG CREEK	1707020303	Mf	moist forest	OFSS	43.127	0.006613451	0.661345073	W
105 BIG CREEK	1707020303	Mf	moist forest	SE	239.253	0.036689033	3.668903302	W
106 BIG CREEK	1707020303	Mf	moist forest	SI	719.494	0.110333158	11.03331583	W
107 BIG CREEK	1707020303	Mf	moist forest	UR	993.719	0.152385087	15.23850869	W
108 BIG CREEK	1707020303	Mf	moist forest	YFMS	3573.587	0.548003375	54.80033749	W
109 BIRCH CREEK	1707010306	Mf	moist forest	OFMS	0.133	0.000972649	0.097264882	B
110 BIRCH CREEK	1707010306	Mf	moist forest	SE	0.029	0.000212081	0.021208132	W
111 BIRCH CREEK	1707010306	Mf	moist forest	SI	58.293	0.426305397	42.63053971	A

112 BIRCH CREEK	1707010306	Mf	moist forest	UR	14.857	0.108651455	10.86514553	W
113 BIRCH CREEK	1707010306	Mf	moist forest	YFMS	63.428	0.463858417	46.38584174	W
114 BURNT RIVER/AUBURN CREEK	1705020205	Mf	moist forest	SE	5.177	0.005991087	0.599108686	W
115 BURNT RIVER/AUBURN CREEK	1705020205	Mf	moist forest	UR	35.71	0.041325422	4.132542237	B
116 BURNT RIVER/AUBURN CREEK	1705020205	Mf	moist forest	YFMS	823.23	0.952683491	95.26834908	A
117 BURNT RIVER/BIG CREEK	1705020204	Mf	moist forest	OFMS	24.207	0.041781158	4.178115766	B
118 BURNT RIVER/BIG CREEK	1705020204	Mf	moist forest	SE	173.717	0.29983465	29.98346497	A
119 BURNT RIVER/BIG CREEK	1705020204	Mf	moist forest	SI	43.953	0.075862652	7.586265223	W
120 BURNT RIVER/BIG CREEK	1705020204	Mf	moist forest	UR	106.461	0.183751139	18.37511392	W
121 BURNT RIVER/BIG CREEK	1705020204	Mf	moist forest	YFMS	231.038	0.398770401	39.87704013	W
122 BURNT RIVER/CANYON	1705020206	Mf	moist forest	SE	6.04	0.016728985	1.672898491	W
123 BURNT RIVER/CANYON	1705020206	Mf	moist forest	SI	9.955	0.027572358	2.75723584	W
124 BURNT RIVER/CANYON	1705020206	Mf	moist forest	UR	118.043	0.326943637	32.69436366	A
125 BURNT RIVER/CANYON	1705020206	Mf	moist forest	YFMS	227.012	0.62875502	62.87550201	A
126 CAMP CREEK	1705020203	Mf	moist forest	OFMS	223.361	0.115357521	11.5357521	W
127 CAMP CREEK	1705020203	Mf	moist forest	SE	147.36	0.076105875	7.610587476	W
128 CAMP CREEK	1705020203	Mf	moist forest	SI	760.085	0.392555197	39.25551969	A
129 CAMP CREEK	1705020203	Mf	moist forest	UR	286.344	0.147885862	14.78858618	W
130 CAMP CREEK	1705020203	Mf	moist forest	YFMS	519.1	0.268095546	26.80955455	W
131 CHESNIMNUS CREEK	1706010604	Mf	moist forest	MISSING I	12.912	0.000603471	0.060347122	N
132 CHESNIMNUS CREEK	1706010604	Mf	moist forest	OFMS	709.36	0.033153527	3.315352739	B
133 CHESNIMNUS CREEK	1706010604	Mf	moist forest	SE	2822.76	0.131928007	13.19280069	W
134 CHESNIMNUS CREEK	1706010604	Mf	moist forest	SI	742.546	0.034704549	3.470454938	W
135 CHESNIMNUS CREEK	1706010604	Mf	moist forest	UR	11950.901	0.558552108	55.85521084	A
136 CHESNIMNUS CREEK	1706010604	Mf	moist forest	YFMS	5157.736	0.241058337	24.10583367	W
137 EAGLE CREEK	1705020310	Mf	moist forest	OFMS	8323.975	0.470451818	47.04518182	W
138 EAGLE CREEK	1705020310	Mf	moist forest	OFSS	568.923	0.032154212	3.215421235	W
139 EAGLE CREEK	1705020310	Mf	moist forest	SE	1400.117	0.079131375	7.913137514	W
140 EAGLE CREEK	1705020310	Mf	moist forest	SI	849.743	0.048025509	4.802550937	W
141 EAGLE CREEK	1705020310	Mf	moist forest	UR	3523.175	0.199121704	19.91217038	W
142 EAGLE CREEK	1705020310	Mf	moist forest	YFMS	3027.643	0.171115381	17.11153811	B
143 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	OFMS	3354.7	0.135078437	13.50784371	W
144 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	OFSS	43.738	0.001761129	0.176112936	W
145 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	SE	2998.568	0.120738629	12.0738629	W
146 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	SI	2816.83	0.11342087	11.34208704	W
147 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	UR	1645.048	0.066238565	6.623856462	W
148 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Mf	moist forest	YFMS	13976.316	0.56276237	56.27623695	W
149 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Mf	moist forest	OFMS	2559.363	0.167824606	16.78246059	W
150 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Mf	moist forest	SE	1056.795	0.06929701	6.929701037	W
151 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Mf	moist forest	SI	1584.668	0.103911123	10.39111226	W
152 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Mf	moist forest	UR	318.527	0.020886708	2.088670823	B
153 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Mf	moist forest	YFMS	9730.872	0.638080553	63.80805529	A
154 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Mf	moist forest	OFMS	82.865	0.363024231	36.30242308	W
155 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Mf	moist forest	SE	19.278	0.084455212	8.445521175	W
156 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Mf	moist forest	SI	18.253	0.079964777	7.996477747	W
157 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Mf	moist forest	UR	107.867	0.47255578	47.255578	A
158 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	OFMS	1559.002	0.118675874	11.86758743	W
159 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	OFSS	5.201	0.000395916	0.039591561	W
160 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	SE	698.187	0.053148073	5.314807335	W
161 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	SI	4002.753	0.304701477	30.47014769	A
162 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	UR	1304.068	0.099269539	9.926953913	W
163 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Mf	moist forest	YFMS	5567.427	0.423809121	42.38091207	W
164 GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	MISSING I	24.282	0.00180397	0.180397021	N
165 GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	OFMS	578.176	0.042954134	4.295413382	B
166 GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	SE	3556.138	0.264194341	26.41943414	A
167 GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	SI	1762.703	0.130955592	13.09555923	W

168	GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	UR	2260.738	0.167955852	16.79558518	W
169	GRANDE RONDE RIVER/MUD CREEK	1706010602	Mf	moist forest	YFMS	5278.274	0.39213611	39.21361104	W
170	GRANITE CREEK	1707020202	Mf	moist forest	OFMS	2063.554	0.084775294	8.477529384	B
171	GRANITE CREEK	1707020202	Mf	moist forest	SE	1675.001	0.06881269	6.881269012	W
172	GRANITE CREEK	1707020202	Mf	moist forest	SI	7125.189	0.292718287	29.27182866	A
173	GRANITE CREEK	1707020202	Mf	moist forest	UR	3160.219	0.129828681	12.98286812	W
174	GRANITE CREEK	1707020202	Mf	moist forest	YFMS	10317.492	0.423865048	42.38650483	W
175	LADD CREEK	1706010406	Mf	moist forest	OFMS	234.504	0.063314536	6.331453639	B
176	LADD CREEK	1706010406	Mf	moist forest	SE	349.799	0.094443427	9.444342747	W
177	LADD CREEK	1706010406	Mf	moist forest	SI	512.755	0.138440475	13.84404748	W
178	LADD CREEK	1706010406	Mf	moist forest	UR	375.943	0.101502135	10.15021354	W
179	LADD CREEK	1706010406	Mf	moist forest	YFMS	2230.793	0.602299426	60.22994259	A
180	LITTLE MALHEUR RIVER	1705011612	Mf	moist forest	OFMS	0.009	0.026627219	2.662721893	B
181	LITTLE MALHEUR RIVER	1705011612	Mf	moist forest	SI	0.001	0.00295858	0.295857988	B
182	LITTLE MALHEUR RIVER	1705011612	Mf	moist forest	UR	0.023	0.068047337	6.804733728	W
183	LITTLE MALHEUR RIVER	1705011612	Mf	moist forest	YFMS	0.305	0.902366864	90.23668639	A
184	LOSTINE RIVER	1706010502	Mf	moist forest	MISSING I	44.681	0.020497385	2.049738536	N
185	LOSTINE RIVER	1706010502	Mf	moist forest	OFMS	751.388	0.344698852	34.46988516	W
186	LOSTINE RIVER	1706010502	Mf	moist forest	SE	74.447	0.034152522	3.415252227	W
187	LOSTINE RIVER	1706010502	Mf	moist forest	SI	54.488	0.024996341	2.499634147	W
188	LOSTINE RIVER	1706010502	Mf	moist forest	UR	143.092	0.06564338	6.564338008	W
189	LOSTINE RIVER	1706010502	Mf	moist forest	YFMS	1111.743	0.510011519	51.00115192	W
190	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	MISSING I	283.799	0.144964558	14.49645581	N
191	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	OFMS	278.319	0.142165374	14.21653736	W
192	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	SE	123.063	0.062860593	6.286059295	W
193	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	SI	192.622	0.098391337	9.839133724	W
194	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	UR	176.212	0.090009108	9.000910757	W
195	LOWER BIG SHEEP CREEK	1706010204	Mf	moist forest	YFMS	903.698	0.461609031	46.16090305	W
196	LOWER CATHERINE CREEK	1706010407	Mf	moist forest	OFMS	1170.904	0.217588502	21.75885018	W
197	LOWER CATHERINE CREEK	1706010407	Mf	moist forest	SE	757.036	0.140679619	14.06796194	W
198	LOWER CATHERINE CREEK	1706010407	Mf	moist forest	SI	260.395	0.048389072	4.838907196	W
199	LOWER CATHERINE CREEK	1706010407	Mf	moist forest	UR	1218.936	0.226514264	22.65142642	W
200	LOWER CATHERINE CREEK	1706010407	Mf	moist forest	YFMS	1974.006	0.366828543	36.68285427	W
201	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	MISSING I	137.457	0.018948907	1.894890686	N
202	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	OFMS	745.612	0.102785106	10.27851062	W
203	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	SE	2209.074	0.304528234	30.45282342	A
204	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	SI	617.183	0.085080739	8.508073932	W
205	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	UR	3393.066	0.467745489	46.77454885	A
206	LOWER IMNAHA RIVER	1706010205	Mf	moist forest	YFMS	151.694	0.020911525	2.09115249	B
207	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	MISSING I	321.646	0.040479757	4.047975748	N
208	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	OFMS	2172.877	0.27346068	27.34606803	W
209	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	OFSS	95.265	0.01198928	1.198928044	W
210	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	SE	825.534	0.103895015	10.38950154	W
211	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	SI	1493.443	0.187952626	18.79526263	W
212	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	UR	1357.464	0.170839412	17.0839412	W
213	LOWER JOSEPH CREEK	1706010606	Mf	moist forest	YFMS	1679.619	0.211383228	21.13832281	W
214	LOWER POWDER RIVER	1705020311	Mf	moist forest	UR	2.208	1	100	A
215	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	MISSING I	7.148	0.003105882	0.310588154	N
216	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	OFMS	594.639	0.258376929	25.83769292	W
217	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	SE	463.047	0.201198815	20.11988147	W
218	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	SI	21.253	0.009234653	0.923465309	B
219	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	UR	735.417	0.319546458	31.95464579	A
220	LOWER WALLOWA RIVER	1706010506	Mf	moist forest	YFMS	479.936	0.208537264	20.85372636	W
221	MCKAY CREEK	1707010305	Mf	moist forest	OFMS	457.63	0.194553538	19.45535383	W
222	MCKAY CREEK	1707010305	Mf	moist forest	SE	631.74	0.268573416	26.85734158	A
223	MCKAY CREEK	1707010305	Mf	moist forest	SI	551.992	0.234669923	23.46699226	A

224 MCKAY CREEK	1707010305	Mf	moist forest	UR	395.519	0.168148113	16.81481129	W
225 MCKAY CREEK	1707010305	Mf	moist forest	YFMS	315.325	0.13405501	13.40550105	B
226 MEACHAM CREEK	1707010302	Mf	moist forest	OFMS	174.212	0.284554585	28.45545851	W
227 MEACHAM CREEK	1707010302	Mf	moist forest	SE	68.987	0.112682061	11.26820607	W
228 MEACHAM CREEK	1707010302	Mf	moist forest	SI	162.402	0.265264355	26.52643546	A
229 MEACHAM CREEK	1707010302	Mf	moist forest	UR	6.107	0.009975058	0.997505827	B
230 MEACHAM CREEK	1707010302	Mf	moist forest	YFMS	200.519	0.327523941	32.75239413	W
231 MEADOW CREEK	1706010402	Mf	moist forest	OFMS	3362.512	0.120953726	12.09537256	W
232 MEADOW CREEK	1706010402	Mf	moist forest	SE	2741.669	0.098621233	9.862123317	W
233 MEADOW CREEK	1706010402	Mf	moist forest	SI	8248.769	0.296718448	29.67184481	A
234 MEADOW CREEK	1706010402	Mf	moist forest	UR	3102.686	0.111607462	11.16074623	W
235 MEADOW CREEK	1706010402	Mf	moist forest	YFMS	10344.351	0.372099131	37.20991308	W
236 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	MISSING I	52.384	0.004338802	0.433880228	N
237 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	OFMS	3658.579	0.303028614	30.30286139	W
238 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	OFSS	54.324	0.004499486	0.449948639	W
239 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	SE	2301.113	0.190593966	19.05939663	W
240 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	SI	530.165	0.043911903	4.39119027	W
241 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	UR	2411.787	0.199760746	19.97607463	W
242 MIDDLE IMNAHA RIVER	1706010202	Mf	moist forest	YFMS	3065.026	0.253866482	25.38664821	W
243 MIDDLE WALLOWA RIVER	1706010503	Mf	moist forest	OFMS	13.586	0.103131286	10.31312863	W
244 MIDDLE WALLOWA RIVER	1706010503	Mf	moist forest	YFMS	118.149	0.896868714	89.68687137	A
245 MINAM RIVER	1706010505	Mf	moist forest	OFMS	492.057	0.104088711	10.40887105	W
246 MINAM RIVER	1706010505	Mf	moist forest	SE	142.787	0.030204864	3.020486389	W
247 MINAM RIVER	1706010505	Mf	moist forest	SI	189.849	0.040160261	4.016026112	W
248 MINAM RIVER	1706010505	Mf	moist forest	UR	2073.12	0.438543477	43.85434769	A
249 MINAM RIVER	1706010505	Mf	moist forest	YFMS	1829.472	0.387002688	38.70026876	W
250 NO DATA		Mf	moist forest	SE	0.574	0.170884192	17.08841917	W
251 NO DATA		Mf	moist forest	UR	2.785	0.829115808	82.91158083	A
252 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	OFMS	2171.001	0.190082247	19.00822467	W
253 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	OFSS	41.942	0.003672237	0.367223672	W
254 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	SE	288.198	0.02523321	2.523320962	W
255 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	SI	1084.212	0.094928309	9.492830856	W
256 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	UR	2406.159	0.210671533	21.06715329	W
257 NORTH FORK BURNT RIVER	1705020201	Mf	moist forest	YFMS	5429.865	0.475412466	47.54124656	W
258 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Mf	moist forest	OFMS	2.013	0.348149429	34.81494293	W
259 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Mf	moist forest	SE	0.001	0.000172951	0.017295054	W
260 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Mf	moist forest	SI	3.76	0.650294016	65.02940159	A
261 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Mf	moist forest	UR	0.006	0.001037703	0.103770322	B
262 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Mf	moist forest	YFMS	0.002	0.000345901	0.034590107	B
263 NORTH POWDER RIVER	1705020305	Mf	moist forest	OFMS	2715.614	0.145689877	14.56898771	W
264 NORTH POWDER RIVER	1705020305	Mf	moist forest	OFSS	346.79	0.018604924	1.860492415	W
265 NORTH POWDER RIVER	1705020305	Mf	moist forest	SE	3651.105	0.195878	19.58779999	W
266 NORTH POWDER RIVER	1705020305	Mf	moist forest	SI	3027.775	0.162436991	16.24369913	W
267 NORTH POWDER RIVER	1705020305	Mf	moist forest	UR	1801.214	0.096633265	9.663326464	W
268 NORTH POWDER RIVER	1705020305	Mf	moist forest	YFMS	7097.191	0.380756943	38.07569429	W
269 PINE CREEK	1705020106	Mf	moist forest	OFMS	10565.333	0.546955943	54.69559431	W
270 PINE CREEK	1705020106	Mf	moist forest	OFSS	98.233	0.005085417	0.508541692	W
271 PINE CREEK	1705020106	Mf	moist forest	SE	446.918	0.023136465	2.313646491	W
272 PINE CREEK	1705020106	Mf	moist forest	SI	1980.451	0.102525821	10.25258214	W
273 PINE CREEK	1705020106	Mf	moist forest	UR	4027.968	0.208523578	20.85235777	W
274 PINE CREEK	1705020106	Mf	moist forest	YFMS	2197.704	0.113772776	11.37727759	B
275 POWDER RIVER/BALDOCK SLOUGH	1705020303	Mf	moist forest	OFSS	17.489	0.053457351	5.345735088	A
276 POWDER RIVER/BALDOCK SLOUGH	1705020303	Mf	moist forest	UR	87.524	0.267528228	26.7528228	A
277 POWDER RIVER/BALDOCK SLOUGH	1705020303	Mf	moist forest	YFMS	222.145	0.679014421	67.90144212	A
278 POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	OFMS	1670.908	0.24620135	24.62013505	W
279 POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	OFSS	113.623	0.016741877	1.67418769	W

280	POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	SE	288.905	0.042568951	4.256895122	W
281	POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	SI	6.964	0.001026116	0.102611646	B
282	POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	UR	2775.561	0.40896738	40.89673797	A
283	POWDER RIVER/ROCK CREEK	1705020304	Mf	moist forest	YFMS	1930.793	0.284494325	28.44943253	W
284	POWDER RIVER/RUCKLES CREEK	1705020308	Mf	moist forest	OFMS	336.549	0.065257162	6.525716207	B
285	POWDER RIVER/RUCKLES CREEK	1705020308	Mf	moist forest	SE	221.557	0.042960107	4.296010702	W
286	POWDER RIVER/RUCKLES CREEK	1705020308	Mf	moist forest	SI	426.197	0.082639992	8.26399921	W
287	POWDER RIVER/RUCKLES CREEK	1705020308	Mf	moist forest	UR	1689.971	0.327686938	32.76869384	A
288	POWDER RIVER/RUCKLES CREEK	1705020308	Mf	moist forest	YFMS	2482.999	0.4814558	48.14558004	W
289	POWDER RIVER/SUTTON CREEK	1705020302	Mf	moist forest	OFMS	27.591	0.023547394	2.354739435	B
290	POWDER RIVER/SUTTON CREEK	1705020302	Mf	moist forest	SE	274.151	0.233972734	23.39727341	W
291	POWDER RIVER/SUTTON CREEK	1705020302	Mf	moist forest	SI	198.075	0.169046071	16.90460707	W
292	POWDER RIVER/SUTTON CREEK	1705020302	Mf	moist forest	UR	142.334	0.121474206	12.14742063	W
293	POWDER RIVER/SUTTON CREEK	1705020302	Mf	moist forest	YFMS	529.571	0.451959595	45.19595945	W
294	POWDER RIVER/WOLF CREEK	1705020306	Mf	moist forest	OFMS	568.341	0.064868261	6.486826119	B
295	POWDER RIVER/WOLF CREEK	1705020306	Mf	moist forest	SE	461.088	0.052626815	5.262681526	W
296	POWDER RIVER/WOLF CREEK	1705020306	Mf	moist forest	SI	959.915	0.109561015	10.95610152	W
297	POWDER RIVER/WOLF CREEK	1705020306	Mf	moist forest	UR	638.934	0.072925475	7.292547536	W
298	POWDER RIVER/WOLF CREEK	1705020306	Mf	moist forest	YFMS	6133.187	0.700018433	70.0018433	A
299	RAPID RIVER	1706021004	Mf	moist forest	UR	2.412	0.016789525	1.678952534	B
300	RAPID RIVER	1706021004	Mf	moist forest	YFMS	141.249	0.983210475	98.32104747	A
301	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	MISSING I	41.748	0.024807959	2.480795937	N
302	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	OFMS	253.294	0.150515169	15.05151686	W
303	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	SE	306.407	0.182076564	18.20765643	W
304	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	SI	109.741	0.065211514	6.521151358	W
305	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	UR	256.903	0.152659749	15.26597486	W
306	SNAKE RIVER/CHERRY CREEK	1706010301	Mf	moist forest	YFMS	714.754	0.424729045	42.47290455	W
307	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	MISSING I	0.245	8.24668E-05	0.008246676	N
308	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	OFMS	688.102	0.231614457	23.16144568	W
309	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	SE	46.484	0.015646469	1.564646871	W
310	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	SI	62.929	0.02118184	2.118183954	W
311	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	UR	2078.372	0.699577972	69.95779722	A
312	SNAKE RIVER/GRANITE CREEK	1706010101	Mf	moist forest	YFMS	94.762	0.031896796	3.189679605	B
313	SNAKE RIVER/INDIAN CREEK	1705020107	Mf	moist forest	OFMS	348.543	0.391042254	39.10422543	W
314	SNAKE RIVER/INDIAN CREEK	1705020107	Mf	moist forest	UR	341.15	0.382747796	38.2747796	A
315	SNAKE RIVER/INDIAN CREEK	1705020107	Mf	moist forest	YFMS	201.625	0.22620995	22.62099498	W
316	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Mf	moist forest	OFMS	374.001	0.360618449	36.06184493	W
317	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Mf	moist forest	SE	96.503	0.093049918	9.304991756	W
318	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Mf	moist forest	SI	259.466	0.250181755	25.01817551	A
319	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Mf	moist forest	UR	163.683	0.157826074	15.78260744	W
320	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Mf	moist forest	YFMS	143.457	0.138323804	13.83238036	B
321	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	OFMS	3126.837	0.174869149	17.48691489	W
322	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	OFSS	32.745	0.001831272	0.183127239	W
323	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	SE	1294.259	0.072381761	7.238176143	W
324	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	SI	3216.109	0.179861708	17.9861708	W
325	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	UR	1666.858	0.093219455	9.321945461	W
326	SOUTH FORK BURNT RIVER	1705020202	Mf	moist forest	YFMS	8544.202	0.477836655	47.78366546	W
327	SOUTH WILLOW CREEK	1705011901	Mf	moist forest	UR	3.137	1	100	A
328	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	MISSING I	904.423	0.082610585	8.261058521	N
329	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	OFMS	2004.962	0.183134533	18.31345335	W
330	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	OFSS	2.859	0.000261143	0.026114292	W
331	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	SE	1475.412	0.134765092	13.47650919	W
332	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	SI	1406.242	0.128447059	12.84470591	W
333	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	UR	1703.368	0.155586741	15.55867413	W
334	UPPER BIG SHEEP CREEK	1706010203	Mf	moist forest	YFMS	3450.762	0.315194846	31.5194846	W
335	UPPER CAMAS CREEK	1707020205	Mf	moist forest	OFMS	170.246	0.132205567	13.22055668	W

336	UPPER CAMAS CREEK	1707020205	Mf	moist forest	SE	188.874	0.146671254	14.66712535	W
337	UPPER CAMAS CREEK	1707020205	Mf	moist forest	SI	287.44	0.22321328	22.32132804	A
338	UPPER CAMAS CREEK	1707020205	Mf	moist forest	UR	30.954	0.024037517	2.403751698	B
339	UPPER CAMAS CREEK	1707020205	Mf	moist forest	YFMS	610.223	0.473872382	47.38723823	W
340	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	OFMS	7557.195	0.363722668	36.37226683	W
341	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	OFSS	166.077	0.007993173	0.799317334	W
342	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	SE	1089.037	0.052414612	5.241461197	W
343	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	SI	2999.317	0.144355092	14.43550924	W
344	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	UR	2514.374	0.121015115	12.10151148	W
345	UPPER CATHERINE CREEK	1706010405	Mf	moist forest	YFMS	6451.355	0.310499339	31.04993393	W
346	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	MISSING I	112.515	0.001915105	0.191510513	N
347	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	OFMS	6783.158	0.115455367	11.54553673	W
348	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	OFSS	78.614	0.00133808	0.133808003	W
349	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	SE	3673.206	0.062521225	6.252122505	W
350	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	SI	18258.104	0.310769129	31.0769129	A
351	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	UR	4906.044	0.083505222	8.35052216	W
352	UPPER GRANDE RONDE RIVER	1706010401	Mf	moist forest	YFMS	24939.703	0.424495872	42.4495872	W
353	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	MISSING I	23.277	0.001349974	0.134997363	N
354	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	OFMS	6745.153	0.391192108	39.11921079	W
355	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	SE	719.026	0.041700655	4.170065476	W
356	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	SI	179.074	0.010385581	1.03855814	W
357	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	UR	3664.968	0.212553601	21.25536007	W
358	UPPER IMNAHA RIVER	1706010201	Mf	moist forest	YFMS	5911.061	0.342818082	34.28180817	W
359	UPPER JOHN DAY RIVER	1707020106	Mf	moist forest	OFSS	0.005	0.003695492	0.36954915	W
360	UPPER JOHN DAY RIVER	1707020106	Mf	moist forest	SE	0.115	0.084996305	8.499630451	W
361	UPPER JOHN DAY RIVER	1707020106	Mf	moist forest	UR	0.01	0.007390983	0.7390983	B
362	UPPER JOHN DAY RIVER	1707020106	Mf	moist forest	YFMS	1.223	0.903917221	90.3917221	A
363	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	OFMS	163.228	0.105575254	10.55752541	W
364	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	OFSS	22.47	0.014533511	1.453351116	W
365	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	SE	153.609	0.099353721	9.935372121	W
366	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	SI	369.926	0.23926674	23.92667401	A
367	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	UR	597.77	0.386635379	38.6635379	A
368	UPPER JOSEPH CREEK	1706010605	Mf	moist forest	YFMS	239.079	0.154635395	15.46353945	B
369	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Mf	moist forest	OFMS	4.739	0.657463929	65.7463929	A
370	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Mf	moist forest	SE	0.048	0.006659267	0.665926748	W
371	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Mf	moist forest	SI	0.132	0.018312986	1.831298557	W
372	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Mf	moist forest	UR	0.517	0.07172586	7.172586016	W
373	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Mf	moist forest	YFMS	1.772	0.245837958	24.58379578	W
374	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Mf	moist forest	OFMS	2500.159	0.137087234	13.7087234	W
375	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Mf	moist forest	SE	2870.003	0.157366301	15.73663006	W
376	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Mf	moist forest	SI	6526.84	0.357875816	35.7875816	A
377	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Mf	moist forest	UR	1330.228	0.072938272	7.293827195	W
378	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Mf	moist forest	YFMS	5010.493	0.274732378	27.47323775	W
379	UPPER NORTH FORK MALHEUR RIVER	1705011611	Mf	moist forest	UR	0.655	0.430921053	43.09210526	A
380	UPPER NORTH FORK MALHEUR RIVER	1705011611	Mf	moist forest	YFMS	0.865	0.569078947	56.90789474	W
381	UPPER POWDER RIVER	1705020301	Mf	moist forest	OFMS	3823.357	0.303927098	30.3927098	W
382	UPPER POWDER RIVER	1705020301	Mf	moist forest	SE	1383.203	0.109953864	10.99538635	W
383	UPPER POWDER RIVER	1705020301	Mf	moist forest	SI	706.23	0.056139784	5.613978355	W
384	UPPER POWDER RIVER	1705020301	Mf	moist forest	UR	1461.562	0.116182794	11.61827936	W
385	UPPER POWDER RIVER	1705020301	Mf	moist forest	YFMS	5205.497	0.413796461	41.37964613	W
386	UPPER WALLOWA RIVER	1706010501	Mf	moist forest	OFMS	242.056	0.106485255	10.64852554	W
387	UPPER WALLOWA RIVER	1706010501	Mf	moist forest	SE	203.27	0.089422522	8.942252152	W
388	UPPER WALLOWA RIVER	1706010501	Mf	moist forest	UR	1760.437	0.774451299	77.44512989	A
389	UPPER WALLOWA RIVER	1706010501	Mf	moist forest	YFMS	67.378	0.029640924	2.964092417	B
390	WILLOW CREEK	1706010408	Mf	moist forest	OFMS	536.124	0.373995729	37.39957293	W
391	WILLOW CREEK	1706010408	Mf	moist forest	SE	30.26	0.021109129	2.110912918	W

392 WILLOW CREEK	1706010408	Mf	moist forest	SI	108.278	0.07553385	7.55338496	W
393 WILLOW CREEK	1706010408	Mf	moist forest	UR	47.485	0.033125149	3.312514867	B
394 WILLOW CREEK	1706010408	Mf	moist forest	YFMS	711.356	0.496236143	49.62361432	W
395 BIG CREEK	1707020303	Jw	juniper forest	SE	6.975	0.042521932	4.252193156	B
396 BIG CREEK	1707020303	Jw	juniper forest	SI	119.812	0.730414002	73.04140021	A
397 BIG CREEK	1707020303	Jw	juniper forest	YFMS	37.246	0.227064066	22.70640664	A
398 BIRCH CREEK	1707010306	Jw	juniper forest	SI	1.018	1	100	A
399 BURNT RIVER/AUBURN CREEK	1705020205	Jw	juniper forest	SE	6.443	0.032381278	3.238127786	B
400 BURNT RIVER/AUBURN CREEK	1705020205	Jw	juniper forest	SI	102.303	0.514155187	51.41551869	A
401 BURNT RIVER/AUBURN CREEK	1705020205	Jw	juniper forest	UR	90.227	0.453463535	45.34635353	A
402 BURNT RIVER/BIG CREEK	1705020204	Jw	juniper forest	SE	120.133	0.118687857	11.86878567	W
403 BURNT RIVER/BIG CREEK	1705020204	Jw	juniper forest	SI	664.672	0.656676309	65.66763093	A
404 BURNT RIVER/BIG CREEK	1705020204	Jw	juniper forest	UR	99.178	0.097984935	9.798493543	A
405 BURNT RIVER/BIG CREEK	1705020204	Jw	juniper forest	YFMS	128.193	0.126650899	12.66508987	A
406 BURNT RIVER/CANYON	1705020206	Jw	juniper forest	SE	7.712	0.168734274	16.87342741	W
407 BURNT RIVER/CANYON	1705020206	Jw	juniper forest	SI	37.993	0.831265726	83.12657259	A
408 CAMP CREEK	1705020203	Jw	juniper forest	SE	661.382	0.347870223	34.78702231	A
409 CAMP CREEK	1705020203	Jw	juniper forest	SI	944.125	0.496585898	49.6585898	A
410 CAMP CREEK	1705020203	Jw	juniper forest	UR	295.725	0.155543879	15.55438789	A
411 GRANITE CREEK	1707020202	Jw	juniper forest	SE	7.146	1	100	A
412 LITTLE MALHEUR RIVER	1705011612	Jw	juniper forest	SI	64.246	1	100	A
413 MEADOW CREEK	1706010402	Jw	juniper forest	OFMS	32.87	0.033563626	3.356362589	B
414 MEADOW CREEK	1706010402	Jw	juniper forest	SE	106.36	0.108604419	10.86044189	W
415 MEADOW CREEK	1706010402	Jw	juniper forest	SI	840.104	0.857831955	85.78319552	A
416 NORTH FORK BURNT RIVER	1705020201	Jw	juniper forest	OFMS	965.323	0.097353074	9.735307403	W
417 NORTH FORK BURNT RIVER	1705020201	Jw	juniper forest	SE	701.1	0.070706116	7.07061162	W
418 NORTH FORK BURNT RIVER	1705020201	Jw	juniper forest	SI	2069.804	0.208740268	20.87402683	A
419 NORTH FORK BURNT RIVER	1705020201	Jw	juniper forest	UR	3484.292	0.351391749	35.13917487	A
420 NORTH FORK BURNT RIVER	1705020201	Jw	juniper forest	YFMS	2695.172	0.271808793	27.18087928	A
421 POWDER RIVER/RUCKLES CREEK	1705020308	Jw	juniper forest	YFMS	24.645	1	100	A
422 POWDER RIVER/SUTTON CREEK	1705020302	Jw	juniper forest	MISSING I	0.014	1.67697E-05	0.001676974	N
423 POWDER RIVER/SUTTON CREEK	1705020302	Jw	juniper forest	SE	553.767	0.663323499	66.33234991	A
424 POWDER RIVER/SUTTON CREEK	1705020302	Jw	juniper forest	SI	263.053	0.315095043	31.50950425	A
425 POWDER RIVER/SUTTON CREEK	1705020302	Jw	juniper forest	UR	18.003	0.021564689	2.156468868	W
426 POWDER RIVER/WOLF CREEK	1705020306	Jw	juniper forest	OFMS	14.483	0.155167242	15.51672416	A
427 POWDER RIVER/WOLF CREEK	1705020306	Jw	juniper forest	SI	44.162	0.473140629	47.31406287	A
428 POWDER RIVER/WOLF CREEK	1705020306	Jw	juniper forest	UR	34.693	0.37169213	37.16921297	A
429 SOUTH FORK BURNT RIVER	1705020202	Jw	juniper forest	OFMS	24.029	0.018786717	1.878671693	B
430 SOUTH FORK BURNT RIVER	1705020202	Jw	juniper forest	SE	192.924	0.150834765	15.08347654	W
431 SOUTH FORK BURNT RIVER	1705020202	Jw	juniper forest	SI	841.491	0.657907246	65.79072462	A
432 SOUTH FORK BURNT RIVER	1705020202	Jw	juniper forest	UR	205.555	0.160710125	16.07101252	A
433 SOUTH FORK BURNT RIVER	1705020202	Jw	juniper forest	YFMS	15.043	0.011761146	1.176114623	B
434 SOUTH WILLOW CREEK	1705011901	Jw	juniper forest	SE	75.583	0.082737656	8.273765607	W
435 SOUTH WILLOW CREEK	1705011901	Jw	juniper forest	SI	802.499	0.878463229	87.84632293	A
436 SOUTH WILLOW CREEK	1705011901	Jw	juniper forest	UR	9.403	0.010293084	1.029308416	W
437 SOUTH WILLOW CREEK	1705011901	Jw	juniper forest	YFMS	26.041	0.02850603	2.850603048	B
438 UPPER CAMAS CREEK	1707020205	Jw	juniper forest	SI	112.3	1	100	A
439 UPPER GRANDE RONDE RIVER	1706010401	Jw	juniper forest	SE	9.539	0.112782133	11.27821327	W
440 UPPER GRANDE RONDE RIVER	1706010401	Jw	juniper forest	SI	75.04	0.887217867	88.72178673	A
441 UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Jw	juniper forest	SI	0.407	1	100	A
442 UPPER POWDER RIVER	1705020301	Jw	juniper forest	SE	75.675	0.625449406	62.54494062	A
443 UPPER POWDER RIVER	1705020301	Jw	juniper forest	SI	7.108	0.0587472	5.874720025	W
444 UPPER POWDER RIVER	1705020301	Jw	juniper forest	UR	21.597	0.17849793	17.84979296	A
445 UPPER POWDER RIVER	1705020301	Jw	juniper forest	YFMS	16.613	0.137305464	13.7305464	A
446 BEAR CREEK	1706010504	Hdpf	hot dry pine forest	MISSING I	13.408	0.102844169	10.2844169	N
447 BEAR CREEK	1706010504	Hdpf	hot dry pine forest	YFMS	116.964	0.897155831	89.7155831	A

448 BIG CREEK	1707020303	Hdpf	hot dry pine forest	SE	49.045	0.101612288	10.16122884	W
449 BIG CREEK	1707020303	Hdpf	hot dry pine forest	SI	144.029	0.2984018	29.84018	A
450 BIG CREEK	1707020303	Hdpf	hot dry pine forest	UR	227.609	0.471564305	47.15643051	A
451 BIG CREEK	1707020303	Hdpf	hot dry pine forest	YFMS	61.985	0.128421607	12.84216066	A
452 BIRCH CREEK	1707010306	Hdpf	hot dry pine forest	SI	1.411	1	100	A
453 BURNT RIVER/AUBURN CREEK	1705020205	Hdpf	hot dry pine forest	SE	184.793	0.241304294	24.13042939	A
454 BURNT RIVER/AUBURN CREEK	1705020205	Hdpf	hot dry pine forest	SI	297.043	0.387881312	38.78813124	A
455 BURNT RIVER/AUBURN CREEK	1705020205	Hdpf	hot dry pine forest	UR	26.369	0.034432868	3.443286773	W
456 BURNT RIVER/AUBURN CREEK	1705020205	Hdpf	hot dry pine forest	YFMS	257.604	0.336381526	33.63815259	A
457 BURNT RIVER/BIG CREEK	1705020204	Hdpf	hot dry pine forest	OFMS	90.999	0.068806445	6.880644459	W
458 BURNT RIVER/BIG CREEK	1705020204	Hdpf	hot dry pine forest	SE	486.651	0.367968055	36.79680553	A
459 BURNT RIVER/BIG CREEK	1705020204	Hdpf	hot dry pine forest	SI	313.926	0.237366696	23.73666955	A
460 BURNT RIVER/BIG CREEK	1705020204	Hdpf	hot dry pine forest	UR	147.587	0.111593938	11.15939377	A
461 BURNT RIVER/BIG CREEK	1705020204	Hdpf	hot dry pine forest	YFMS	283.373	0.214264867	21.42648669	A
462 BURNT RIVER/CANYON	1705020206	Hdpf	hot dry pine forest	SE	80.452	0.115520584	11.55205835	W
463 BURNT RIVER/CANYON	1705020206	Hdpf	hot dry pine forest	SI	153.715	0.220718522	22.07185216	A
464 BURNT RIVER/CANYON	1705020206	Hdpf	hot dry pine forest	UR	339.849	0.487987307	48.79873067	A
465 BURNT RIVER/CANYON	1705020206	Hdpf	hot dry pine forest	YFMS	122.414	0.175773588	17.57735882	A
466 CAMP CREEK	1705020203	Hdpf	hot dry pine forest	OFMS	35.922	0.068507676	6.850767617	W
467 CAMP CREEK	1705020203	Hdpf	hot dry pine forest	SE	186.227	0.355157814	35.51578144	A
468 CAMP CREEK	1705020203	Hdpf	hot dry pine forest	SI	160.802	0.306669209	30.66692095	A
469 CAMP CREEK	1705020203	Hdpf	hot dry pine forest	UR	65.081	0.124117479	12.41174788	A
470 CAMP CREEK	1705020203	Hdpf	hot dry pine forest	YFMS	76.318	0.145547821	14.55478211	A
471 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	OFMS	40.522	0.015463668	1.546366771	B
472 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	OFSS	480.706	0.183443015	18.34430149	B
473 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	SE	798.782	0.304824525	30.48245254	A
474 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	SI	160.564	0.061273095	6.127309466	W
475 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	UR	454.317	0.173372665	17.33726648	A
476 CHESNIMNUS CREEK	1706010604	Hdpf	hot dry pine forest	YFMS	685.574	0.261623033	26.16230326	A
477 EAGLE CREEK	1705020310	Hdpf	hot dry pine forest	OFMS	66.554	0.305587952	30.55879517	A
478 EAGLE CREEK	1705020310	Hdpf	hot dry pine forest	SE	121.693	0.558763029	55.87630286	A
479 EAGLE CREEK	1705020310	Hdpf	hot dry pine forest	SI	8.219	0.037738188	3.773818816	B
480 EAGLE CREEK	1705020310	Hdpf	hot dry pine forest	YFMS	21.324	0.097910832	9.791083153	W
481 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Hdpf	hot dry pine forest	OFMS	72.669	0.049796788	4.979678766	B
482 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Hdpf	hot dry pine forest	SE	283.942	0.194572644	19.45726442	W
483 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Hdpf	hot dry pine forest	SI	640.403	0.438839288	43.88392879	A
484 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Hdpf	hot dry pine forest	UR	38.857	0.026626949	2.662694929	W
485 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Hdpf	hot dry pine forest	YFMS	423.44	0.290164331	29.0164331	A
486 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Hdpf	hot dry pine forest	OFMS	51.232	0.078325014	7.832501395	W
487 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Hdpf	hot dry pine forest	SE	150.246	0.229700579	22.97005787	A
488 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Hdpf	hot dry pine forest	SI	217.167	0.332011405	33.20114051	A
489 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Hdpf	hot dry pine forest	YFMS	235.45	0.359963002	35.99630023	A
490 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Hdpf	hot dry pine forest	SE	706.671	0.722111181	72.21111813	A
491 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Hdpf	hot dry pine forest	SI	271.947	0.277888819	27.78888187	A
492 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Hdpf	hot dry pine forest	SE	15.557	1	100	A
493 GRANDE RONDE RIVER/MUD CREEK	1706010602	Hdpf	hot dry pine forest	MISSING I	2.583	0.006012178	0.601217798	N
494 GRANDE RONDE RIVER/MUD CREEK	1706010602	Hdpf	hot dry pine forest	OFMS	98.243	0.228669919	22.86699191	A
495 GRANDE RONDE RIVER/MUD CREEK	1706010602	Hdpf	hot dry pine forest	SE	182.354	0.424446265	42.44462651	A
496 GRANDE RONDE RIVER/MUD CREEK	1706010602	Hdpf	hot dry pine forest	SI	91.099	0.21204158	21.20415802	A
497 GRANDE RONDE RIVER/MUD CREEK	1706010602	Hdpf	hot dry pine forest	YFMS	55.349	0.128830058	12.88300576	A
498 GRANITE CREEK	1707020202	Hdpf	hot dry pine forest	SE	13.169	1	100	A
499 LOWER BIG SHEEP CREEK	1706010204	Hdpf	hot dry pine forest	OFMS	8.476	0.07013131	7.013131004	W
500 LOWER BIG SHEEP CREEK	1706010204	Hdpf	hot dry pine forest	SE	46.688	0.386301393	38.63013925	A
501 LOWER BIG SHEEP CREEK	1706010204	Hdpf	hot dry pine forest	SI	65.695	0.543567297	54.35672974	A
502 LOWER CATHERINE CREEK	1706010407	Hdpf	hot dry pine forest	SE	19.339	0.25100915	25.10091505	A
503 LOWER CATHERINE CREEK	1706010407	Hdpf	hot dry pine forest	SI	9.696	0.12584853	12.58485301	W

504 LOWER CATHERINE CREEK	1706010407	Hdpf	hot dry pine forest	YFMS	48.01	0.623142319	62.31423194	A
505 LOWER IMNAHA RIVER	1706010205	Hdpf	hot dry pine forest	SE	131.035	0.537515537	53.75155366	A
506 LOWER IMNAHA RIVER	1706010205	Hdpf	hot dry pine forest	SI	6.821	0.027980261	2.798026081	B
507 LOWER IMNAHA RIVER	1706010205	Hdpf	hot dry pine forest	UR	95.558	0.391986184	39.19861842	A
508 LOWER IMNAHA RIVER	1706010205	Hdpf	hot dry pine forest	YFMS	10.365	0.042518018	4.251801837	B
509 LOWER JOSEPH CREEK	1706010606	Hdpf	hot dry pine forest	OFMS	11.495	0.097275935	9.727593531	W
510 LOWER JOSEPH CREEK	1706010606	Hdpf	hot dry pine forest	SE	42.336	0.35826655	35.82665504	A
511 LOWER JOSEPH CREEK	1706010606	Hdpf	hot dry pine forest	UR	45.29	0.383264646	38.32646464	A
512 LOWER JOSEPH CREEK	1706010606	Hdpf	hot dry pine forest	YFMS	19.048	0.161192868	16.11928678	A
513 LOWER WALLOWA RIVER	1706010506	Hdpf	hot dry pine forest	SI	35.416		1	100 A
514 MEADOW CREEK	1706010402	Hdpf	hot dry pine forest	OFMS	193.915	0.051444745	5.144474535	W
515 MEADOW CREEK	1706010402	Hdpf	hot dry pine forest	SE	892.862	0.236872126	23.68721255	A
516 MEADOW CREEK	1706010402	Hdpf	hot dry pine forest	SI	1367.276	0.362731948	36.27319477	A
517 MEADOW CREEK	1706010402	Hdpf	hot dry pine forest	UR	216.152	0.057344118	5.734411777	A
518 MEADOW CREEK	1706010402	Hdpf	hot dry pine forest	YFMS	1099.179	0.291607064	29.16070636	A
519 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	MISSING I	8.584	0.010797715	1.079771517	N
520 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	OFMS	29.791	0.037473757	3.74737573	B
521 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	SE	226.823	0.285318051	28.53180508	A
522 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	SI	149.376	0.187898358	18.78983576	A
523 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	UR	284.729	0.358157344	35.81573442	A
524 MIDDLE IMNAHA RIVER	1706010202	Hdpf	hot dry pine forest	YFMS	95.68	0.120354775	12.03547749	A
525 MIDDLE WALLOWA RIVER	1706010503	Hdpf	hot dry pine forest	YFMS	32.73		1	100 A
526 MINAM RIVER	1706010505	Hdpf	hot dry pine forest	SE	14.009	0.179593354	17.95933542	W
527 MINAM RIVER	1706010505	Hdpf	hot dry pine forest	YFMS	63.995	0.820406646	82.04066458	A
528 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	OFMS	783.868	0.056173706	5.617370573	W
529 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	OFSS	6.695	0.000479778	0.047977843	B
530 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	SE	1236.467	0.088607946	8.860794599	B
531 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	SI	2982.391	0.213724702	21.37247016	A
532 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	UR	853.458	0.061160678	6.116067826	A
533 NORTH FORK BURNT RIVER	1705020201	Hdpf	hot dry pine forest	YFMS	8091.479	0.57985319	57.98531899	A
534 NORTH POWDER RIVER	1705020305	Hdpf	hot dry pine forest	YFMS	22.218		1	100 A
535 PINE CREEK	1705020106	Hdpf	hot dry pine forest	OFMS	42.73	0.227599578	22.75995781	A
536 PINE CREEK	1705020106	Hdpf	hot dry pine forest	SE	43.3	0.23063566	23.06356596	A
537 PINE CREEK	1705020106	Hdpf	hot dry pine forest	SI	7.776	0.041418542	4.141854247	B
538 PINE CREEK	1705020106	Hdpf	hot dry pine forest	UR	43.537	0.23189803	23.18980303	A
539 PINE CREEK	1705020106	Hdpf	hot dry pine forest	YFMS	50.399	0.26844819	26.84481895	A
540 POWDER RIVER/BALDOCK SLOUGH	1705020303	Hdpf	hot dry pine forest	MISSING I	0.069	0.001534459	0.15344586	N
541 POWDER RIVER/BALDOCK SLOUGH	1705020303	Hdpf	hot dry pine forest	OFMS	7.081	0.157471034	15.74710343	A
542 POWDER RIVER/BALDOCK SLOUGH	1705020303	Hdpf	hot dry pine forest	SI	29.516	0.656392466	65.63924656	A
543 POWDER RIVER/BALDOCK SLOUGH	1705020303	Hdpf	hot dry pine forest	UR	0.114	0.002535192	0.253519247	W
544 POWDER RIVER/BALDOCK SLOUGH	1705020303	Hdpf	hot dry pine forest	YFMS	8.187	0.182066849	18.2066849	A
545 POWDER RIVER/ROCK CREEK	1705020304	Hdpf	hot dry pine forest	OFMS	41.328	0.659506902	65.95069018	A
546 POWDER RIVER/ROCK CREEK	1705020304	Hdpf	hot dry pine forest	UR	14.482	0.231101891	23.1101891	A
547 POWDER RIVER/ROCK CREEK	1705020304	Hdpf	hot dry pine forest	YFMS	6.855	0.109391207	10.93912072	A
548 POWDER RIVER/RUCKLES CREEK	1705020308	Hdpf	hot dry pine forest	OFSS	16.848	0.024471583	2.447158345	B
549 POWDER RIVER/RUCKLES CREEK	1705020308	Hdpf	hot dry pine forest	SE	139.477	0.202589212	20.25892121	A
550 POWDER RIVER/RUCKLES CREEK	1705020308	Hdpf	hot dry pine forest	SI	185.1	0.26885625	26.88562498	A
551 POWDER RIVER/RUCKLES CREEK	1705020308	Hdpf	hot dry pine forest	UR	132.431	0.192354954	19.23549542	A
552 POWDER RIVER/RUCKLES CREEK	1705020308	Hdpf	hot dry pine forest	YFMS	214.616	0.311728001	31.17280006	A
553 POWDER RIVER/SUTTON CREEK	1705020302	Hdpf	hot dry pine forest	OFMS	20.224	0.007214133	0.721413319	B
554 POWDER RIVER/SUTTON CREEK	1705020302	Hdpf	hot dry pine forest	SE	931.017	0.332104462	33.21044622	A
555 POWDER RIVER/SUTTON CREEK	1705020302	Hdpf	hot dry pine forest	SI	511.985	0.182630933	18.26309327	A
556 POWDER RIVER/SUTTON CREEK	1705020302	Hdpf	hot dry pine forest	UR	488.531	0.174264621	17.42646214	A
557 POWDER RIVER/SUTTON CREEK	1705020302	Hdpf	hot dry pine forest	YFMS	851.629	0.30378585	30.37858504	A
558 POWDER RIVER/WOLF CREEK	1705020306	Hdpf	hot dry pine forest	SI	93.238	0.699622568	69.96225679	A
559 POWDER RIVER/WOLF CREEK	1705020306	Hdpf	hot dry pine forest	YFMS	40.031	0.300377432	30.03774321	A

560 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Hdpf	hot dry pine forest	SE	37.351	1	100 A
561 SOUTH FORK BURNT RIVER	1705020202	Hdpf	hot dry pine forest	OFMS	301.813	0.297631574	29.7631574 A
562 SOUTH FORK BURNT RIVER	1705020202	Hdpf	hot dry pine forest	SE	44.256	0.043642861	4.364286144 B
563 SOUTH FORK BURNT RIVER	1705020202	Hdpf	hot dry pine forest	SI	72.653	0.071646439	7.164643918 W
564 SOUTH FORK BURNT RIVER	1705020202	Hdpf	hot dry pine forest	UR	23.288	0.02296536	2.296535966 W
565 SOUTH FORK BURNT RIVER	1705020202	Hdpf	hot dry pine forest	YFMS	572.039	0.564113766	56.41137657 A
566 SOUTH WILLOW CREEK	1705011901	Hdpf	hot dry pine forest	SE	111.158	0.868401522	86.84015218 A
567 SOUTH WILLOW CREEK	1705011901	Hdpf	hot dry pine forest	UR	16.845	0.131598478	13.15984782 A
568 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	MISSING I	2.844	0.01393619	1.39361895 N
569 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	OFMS	36.85	0.180572638	18.05726382 A
570 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	SE	23.651	0.115894802	11.58948024 W
571 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	SI	49.643	0.24326099	24.32609899 A
572 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	UR	78.001	0.382221068	38.2221068 A
573 UPPER BIG SHEEP CREEK	1706010203	Hdpf	hot dry pine forest	YFMS	13.084	0.064114312	6.411431204 W
574 UPPER CAMAS CREEK	1707020205	Hdpf	hot dry pine forest	SE	209.535	0.41146449	41.14644904 A
575 UPPER CAMAS CREEK	1707020205	Hdpf	hot dry pine forest	SI	251.144	0.493172205	49.3172205 A
576 UPPER CAMAS CREEK	1707020205	Hdpf	hot dry pine forest	UR	12.523	0.024591452	2.459145161 W
577 UPPER CAMAS CREEK	1707020205	Hdpf	hot dry pine forest	YFMS	36.04	0.070771853	7.077185307 W
578 UPPER CATHERINE CREEK	1706010405	Hdpf	hot dry pine forest	OFMS	28.351	0.389747326	38.97473262 A
579 UPPER CATHERINE CREEK	1706010405	Hdpf	hot dry pine forest	SE	40.857	0.561670012	56.16700118 A
580 UPPER CATHERINE CREEK	1706010405	Hdpf	hot dry pine forest	UR	3.534	0.048582662	4.858266201 W
581 UPPER GRANDE RONDE RIVER	1706010401	Hdpf	hot dry pine forest	OFMS	26.277	0.014943945	1.494394528 B
582 UPPER GRANDE RONDE RIVER	1706010401	Hdpf	hot dry pine forest	SE	389.957	0.221771742	22.17717421 A
583 UPPER GRANDE RONDE RIVER	1706010401	Hdpf	hot dry pine forest	SI	846.1	0.481184005	48.1184005 A
584 UPPER GRANDE RONDE RIVER	1706010401	Hdpf	hot dry pine forest	UR	187.821	0.106815342	10.68153422 A
585 UPPER GRANDE RONDE RIVER	1706010401	Hdpf	hot dry pine forest	YFMS	308.216	0.175284965	17.52849655 A
586 UPPER IMNAHA RIVER	1706010201	Hdpf	hot dry pine forest	OFMS	55.404	1	100 A
587 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	OFMS	116.816	0.0353176	3.531760021 B
588 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	OFSS	203.366	0.06148472	6.148472028 B
589 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	SE	1014.066	0.306587947	30.65879466 A
590 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	SI	827.963	0.250322441	25.03224406 A
591 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	UR	715.988	0.216468446	21.64684456 A
592 UPPER JOSEPH CREEK	1706010605	Hdpf	hot dry pine forest	YFMS	429.387	0.129818847	12.98188467 A
593 UPPER POWDER RIVER	1705020301	Hdpf	hot dry pine forest	OFMS	14.63	0.006901383	0.690138287 B
594 UPPER POWDER RIVER	1705020301	Hdpf	hot dry pine forest	SE	1228.691	0.579608135	57.96081354 A
595 UPPER POWDER RIVER	1705020301	Hdpf	hot dry pine forest	SI	160.52	0.075721803	7.572180304 W
596 UPPER POWDER RIVER	1705020301	Hdpf	hot dry pine forest	UR	79.505	0.037504747	3.750474676 W
597 UPPER POWDER RIVER	1705020301	Hdpf	hot dry pine forest	YFMS	636.519	0.300263932	30.02639319 A
598 WILLOW CREEK	1706010408	Hdpf	hot dry pine forest	SE	31.331	1	100 A
599 BEAR CREEK	1706010504	Dppf	dry ponderosa pine forest	OFMS	64.797	0.063394523	6.339452297 W
600 BEAR CREEK	1706010504	Dppf	dry ponderosa pine forest	SE	679.082	0.664383836	66.43838364 A
601 BEAR CREEK	1706010504	Dppf	dry ponderosa pine forest	SI	1.156	0.001130979	0.113097934 B
602 BEAR CREEK	1706010504	Dppf	dry ponderosa pine forest	UR	49.415	0.048345454	4.834545353 B
603 BEAR CREEK	1706010504	Dppf	dry ponderosa pine forest	YFMS	227.673	0.222745208	22.27452078 W
604 BIG CREEK	1707020303	Dppf	dry ponderosa pine forest	OFMS	216.706	0.070737398	7.073739819 W
605 BIG CREEK	1707020303	Dppf	dry ponderosa pine forest	SE	312.178	0.101901468	10.19014679 W
606 BIG CREEK	1707020303	Dppf	dry ponderosa pine forest	SI	226.044	0.073785518	7.378551787 W
607 BIG CREEK	1707020303	Dppf	dry ponderosa pine forest	UR	280.44	0.091541517	9.154151684 W
608 BIG CREEK	1707020303	Dppf	dry ponderosa pine forest	YFMS	2028.16	0.662034099	66.20340992 A
609 BURNT RIVER/AUBURN CREEK	1705020205	Dppf	dry ponderosa pine forest	SE	785.838	0.111209292	11.12092923 W
610 BURNT RIVER/AUBURN CREEK	1705020205	Dppf	dry ponderosa pine forest	SI	4113.375	0.582111737	58.21117366 A
611 BURNT RIVER/AUBURN CREEK	1705020205	Dppf	dry ponderosa pine forest	UR	43.217	0.006115932	0.611593227 B
612 BURNT RIVER/AUBURN CREEK	1705020205	Dppf	dry ponderosa pine forest	YFMS	2123.868	0.300563039	30.05630388 A
613 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	OFMS	475.803	0.146020596	14.60205956 W
614 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	OFSS	16.042	0.004923177	0.492317702 B
615 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	SE	853.097	0.261809472	26.18094716 A

616 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	SI	543.582	0.166821494	16.68214942	A
617 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	UR	451.36	0.138519211	13.85192107	A
618 BURNT RIVER/BIG CREEK	1705020204	Dppf	dry ponderosa pine forest	YFMS	918.581	0.281906051	28.19060509	A
619 BURNT RIVER/CANYON	1705020206	Dppf	dry ponderosa pine forest	SE	220.649	0.110510821	11.05108212	W
620 BURNT RIVER/CANYON	1705020206	Dppf	dry ponderosa pine forest	SI	1238.84	0.620466106	62.04661059	A
621 BURNT RIVER/CANYON	1705020206	Dppf	dry ponderosa pine forest	UR	116.909	0.058553221	5.855322073	W
622 BURNT RIVER/CANYON	1705020206	Dppf	dry ponderosa pine forest	YFMS	420.23	0.210469852	21.04698522	W
623 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	OFMS	133.818	0.071820865	7.182086486	W
624 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	OFSS	8.104	0.004349462	0.434946187	B
625 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	SE	244.956	0.131469248	13.14692476	W
626 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	SI	757.427	0.406515283	40.65152835	A
627 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	UR	209.566	0.112475238	11.24752377	A
628 CAMP CREEK	1705020203	Dppf	dry ponderosa pine forest	YFMS	509.348	0.273369904	27.33699045	A
629 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	MISSING I	0.062	6.88329E-06	0.000688329	N
630 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	OFMS	190.863	0.021189773	2.118977271	B
631 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	SE	2515.295	0.279250192	27.92501918	A
632 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	SI	730.537	0.08110484	8.110483954	W
633 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	UR	3120.232	0.346410812	34.64108125	A
634 CHESNIMNUS CREEK	1706010604	Dppf	dry ponderosa pine forest	YFMS	2450.328	0.2720375	27.20375002	A
635 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	OFMS	1134.4	0.137389239	13.73892387	W
636 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	OFSS	338.013	0.040937367	4.093736666	B
637 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	SE	1908.045	0.231086786	23.10867859	W
638 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	SI	224.841	0.027230901	2.723090076	B
639 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	UR	2117.542	0.256459347	25.64593471	A
640 EAGLE CREEK	1705020310	Dppf	dry ponderosa pine forest	YFMS	2533.992	0.306896361	30.68963609	A
641 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	OFMS	261.974	0.060168	6.016800022	W
642 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	OFSS	85.086	0.019541842	1.954184181	B
643 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	SE	1191.082	0.273557765	27.35577654	A
644 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	SI	873.038	0.200512076	20.05120759	A
645 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	UR	627.845	0.144198196	14.41981956	A
646 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dppf	dry ponderosa pine forest	YFMS	1315.017	0.302022121	30.20221211	A
647 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dppf	dry ponderosa pine forest	OFMS	84.338	0.05254871	5.254871027	W
648 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dppf	dry ponderosa pine forest	SE	221.177	0.137809363	13.78093634	W
649 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dppf	dry ponderosa pine forest	SI	102.291	0.063734735	6.37347355	W
650 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dppf	dry ponderosa pine forest	UR	12.612	0.007858194	0.785819362	B
651 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dppf	dry ponderosa pine forest	YFMS	1184.531	0.738048997	73.80489972	A
652 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dppf	dry ponderosa pine forest	OFMS	121.745	0.098675466	9.867546556	W
653 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dppf	dry ponderosa pine forest	SE	195.39	0.15836543	15.83654295	W
654 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dppf	dry ponderosa pine forest	SI	137.81	0.111696299	11.16962989	W
655 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dppf	dry ponderosa pine forest	UR	778.847	0.631262806	63.1262806	A
656 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dppf	dry ponderosa pine forest	SE	19.196	0.193744386	19.37443858	W
657 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dppf	dry ponderosa pine forest	SI	36.72	0.370613349	37.06133489	A
658 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dppf	dry ponderosa pine forest	UR	22.697	0.229079825	22.90798252	A
659 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dppf	dry ponderosa pine forest	YFMS	20.466	0.20656244	20.65624401	W
660 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	OFMS	549.924	0.176072139	17.60721394	W
661 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	OFSS	4.396	0.001407491	0.140749108	B
662 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	SE	1114.784	0.356926419	35.69264186	A
663 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	SI	789.219	0.252688513	25.26885129	A
664 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	UR	395.328	0.126574302	12.65743025	A
665 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dppf	dry ponderosa pine forest	YFMS	269.637	0.086331136	8.633113565	W
666 GRANITE CREEK	1707020202	Dppf	dry ponderosa pine forest	OFMS	76.58	0.041514853	4.151485303	B
667 GRANITE CREEK	1707020202	Dppf	dry ponderosa pine forest	SE	416.543	0.225812502	22.58125023	W
668 GRANITE CREEK	1707020202	Dppf	dry ponderosa pine forest	SI	302.219	0.163836215	16.38362153	A
669 GRANITE CREEK	1707020202	Dppf	dry ponderosa pine forest	UR	521.695	0.282816548	28.2816548	A
670 GRANITE CREEK	1707020202	Dppf	dry ponderosa pine forest	YFMS	527.604	0.286019881	28.60198814	A
671 LADD CREEK	1706010406	Dppf	dry ponderosa pine forest	OFMS	16.092	0.517294587	51.72945866	A

672 LADD CREEK	1706010406	Dppf	dry ponderosa pine forest	SI	15.016	0.482705413	48.27054134	A
673 LOSTINE RIVER	1706010502	Dppf	dry ponderosa pine forest	UR	129.542	0.376022479	37.60224786	A
674 LOSTINE RIVER	1706010502	Dppf	dry ponderosa pine forest	YFMS	214.964	0.623977521	62.39775214	A
675 LOWER BIG SHEEP CREEK	1706010204	Dppf	dry ponderosa pine forest	OFMS	348.783	0.308225461	30.82254609	A
676 LOWER BIG SHEEP CREEK	1706010204	Dppf	dry ponderosa pine forest	SE	95.024	0.083974323	8.397432272	B
677 LOWER BIG SHEEP CREEK	1706010204	Dppf	dry ponderosa pine forest	SI	357.13	0.315601847	31.56018466	A
678 LOWER BIG SHEEP CREEK	1706010204	Dppf	dry ponderosa pine forest	UR	227.302	0.200870638	20.0870638	A
679 LOWER BIG SHEEP CREEK	1706010204	Dppf	dry ponderosa pine forest	YFMS	103.345	0.091327732	9.132773175	W
680 LOWER CATHERINE CREEK	1706010407	Dppf	dry ponderosa pine forest	OFMS	33.748	0.235376171	23.53761708	A
681 LOWER CATHERINE CREEK	1706010407	Dppf	dry ponderosa pine forest	SE	2.919	0.02035863	2.035862992	B
682 LOWER CATHERINE CREEK	1706010407	Dppf	dry ponderosa pine forest	SI	26.597	0.185501364	18.55013635	A
683 LOWER CATHERINE CREEK	1706010407	Dppf	dry ponderosa pine forest	UR	80.115	0.558763836	55.87638357	A
684 LOWER IMNAHA RIVER	1706010205	Dppf	dry ponderosa pine forest	SE	831.486	0.46496098	46.49609795	A
685 LOWER IMNAHA RIVER	1706010205	Dppf	dry ponderosa pine forest	SI	72.19	0.040368128	4.03681278	B
686 LOWER IMNAHA RIVER	1706010205	Dppf	dry ponderosa pine forest	UR	581.299	0.325058212	32.5058212	A
687 LOWER IMNAHA RIVER	1706010205	Dppf	dry ponderosa pine forest	YFMS	303.317	0.169612681	16.96126807	W
688 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	OFMS	682.919	0.184005171	18.40051711	W
689 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	OFSS	123.026	0.033148031	3.314803099	B
690 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	SE	929.369	0.25040847	25.04084699	A
691 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	SI	1131.514	0.304874263	30.48742635	A
692 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	UR	689.956	0.185901215	18.5901215	A
693 LOWER JOSEPH CREEK	1706010606	Dppf	dry ponderosa pine forest	YFMS	154.628	0.04166285	4.166284961	B
694 LOWER POWDER RIVER	1705020311	Dppf	dry ponderosa pine forest	OFMS	3.406	1	100	A
695 LOWER WALLOWA RIVER	1706010506	Dppf	dry ponderosa pine forest	SE	36.779	0.175812882	17.58128818	W
696 LOWER WALLOWA RIVER	1706010506	Dppf	dry ponderosa pine forest	SI	34.333	0.164120386	16.41203859	A
697 LOWER WALLOWA RIVER	1706010506	Dppf	dry ponderosa pine forest	YFMS	138.082	0.660066732	66.00667323	A
698 MCKAY CREEK	1707010305	Dppf	dry ponderosa pine forest	OFMS	244.187	0.919212642	91.92126423	A
699 MCKAY CREEK	1707010305	Dppf	dry ponderosa pine forest	SI	21.461	0.080787358	8.078735771	W
700 MEACHAM CREEK	1707010302	Dppf	dry ponderosa pine forest	SE	3.055	0.391265369	39.12653689	A
701 MEACHAM CREEK	1707010302	Dppf	dry ponderosa pine forest	SI	3.895	0.498847336	49.88473361	A
702 MEACHAM CREEK	1707010302	Dppf	dry ponderosa pine forest	YFMS	0.858	0.109887295	10.98872951	W
703 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	OFMS	254.863	0.090774911	9.077491143	W
704 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	OFSS	25.357	0.009031438	0.903143818	B
705 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	SE	554.55	0.19751485	19.75148497	W
706 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	SI	615.423	0.219196071	21.91960713	A
707 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	UR	309.637	0.110283844	11.02838437	A
708 MEADOW CREEK	1706010402	Dppf	dry ponderosa pine forest	YFMS	1047.807	0.373198886	37.31988858	A
709 MIDDLE IMNAHA RIVER	1706010202	Dppf	dry ponderosa pine forest	OFMS	316.467	0.034470901	3.447090091	B
710 MIDDLE IMNAHA RIVER	1706010202	Dppf	dry ponderosa pine forest	SE	2625.165	0.285943882	28.59438823	A
711 MIDDLE IMNAHA RIVER	1706010202	Dppf	dry ponderosa pine forest	SI	2531.697	0.275762959	27.57629593	A
712 MIDDLE IMNAHA RIVER	1706010202	Dppf	dry ponderosa pine forest	UR	3359.949	0.365979609	36.59796094	A
713 MIDDLE IMNAHA RIVER	1706010202	Dppf	dry ponderosa pine forest	YFMS	347.422	0.037842648	3.784264816	B
714 MIDDLE WALLOWA RIVER	1706010503	Dppf	dry ponderosa pine forest	OFMS	9.262	0.902289333	90.22893327	A
715 MIDDLE WALLOWA RIVER	1706010503	Dppf	dry ponderosa pine forest	YFMS	1.003	0.097710667	9.771066732	W
716 MINAM RIVER	1706010505	Dppf	dry ponderosa pine forest	OFMS	1112.143	0.195266554	19.52665537	W
717 MINAM RIVER	1706010505	Dppf	dry ponderosa pine forest	SE	607.039	0.106581989	10.65819895	W
718 MINAM RIVER	1706010505	Dppf	dry ponderosa pine forest	SI	24.239	0.004255807	0.425580703	B
719 MINAM RIVER	1706010505	Dppf	dry ponderosa pine forest	UR	3149.387	0.552959418	55.29594179	A
720 MINAM RIVER	1706010505	Dppf	dry ponderosa pine forest	YFMS	802.704	0.140936232	14.09362319	W
721 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	MISSING I	26.296	0.001467266	0.146726579	N
722 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	OFMS	2959.639	0.165142115	16.51421149	W
723 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	OFSS	47.746	0.002664134	0.266413418	B
724 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	SE	1442.01	0.080461361	8.046136068	B
725 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	SI	2029.097	0.113219676	11.32196764	W
726 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	UR	2509.004	0.139997556	13.9997556	A
727 NORTH FORK BURNT RIVER	1705020201	Dppf	dry ponderosa pine forest	YFMS	8907.978	0.497047892	49.7047892	A

728 NORTH POWDER RIVER	1705020305	Dppf	dry ponderosa pine forest	SI	26.445	0.32985743	32.98574297	A
729 NORTH POWDER RIVER	1705020305	Dppf	dry ponderosa pine forest	YFMS	53.726	0.67014257	67.01425703	A
730 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	OFMS	1762.44	0.18076888	18.07688801	W
731 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	OFSS	459.878	0.047168489	4.716848859	B
732 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	SE	2163.312	0.221885277	22.18852769	W
733 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	SI	457.951	0.046970841	4.697084122	B
734 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	UR	2437.776	0.250036334	25.00363345	A
735 PINE CREEK	1705020106	Dppf	dry ponderosa pine forest	YFMS	2468.33	0.253170179	25.31701787	A
736 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dppf	dry ponderosa pine forest	MISSING I	0.028	3.09892E-05	0.003098922	N
737 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dppf	dry ponderosa pine forest	SE	680.172	0.75278571	75.27857095	A
738 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dppf	dry ponderosa pine forest	SI	2.472	0.002735905	0.273590544	B
739 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dppf	dry ponderosa pine forest	UR	47.853	0.052961684	5.296168404	W
740 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dppf	dry ponderosa pine forest	YFMS	173.015	0.191485712	19.14857118	W
741 POWDER RIVER/ROCK CREEK	1705020304	Dppf	dry ponderosa pine forest	OFMS	16.288	0.05422844	5.422843997	W
742 POWDER RIVER/ROCK CREEK	1705020304	Dppf	dry ponderosa pine forest	SE	79.451	0.264520124	26.45201243	A
743 POWDER RIVER/ROCK CREEK	1705020304	Dppf	dry ponderosa pine forest	SI	6.725	0.022389873	2.238987345	B
744 POWDER RIVER/ROCK CREEK	1705020304	Dppf	dry ponderosa pine forest	UR	123.14	0.409976062	40.9976062	A
745 POWDER RIVER/ROCK CREEK	1705020304	Dppf	dry ponderosa pine forest	YFMS	74.755	0.2488855	24.88855004	W
746 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	OFMS	376.212	0.075965056	7.596505557	W
747 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	OFSS	137.867	0.027838225	2.783822503	B
748 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	SE	688.978	0.139119039	13.91190394	W
749 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	SI	171.67	0.034663756	3.466375631	B
750 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	UR	813.288	0.164219823	16.42198232	A
751 POWDER RIVER/RUCKLES CREEK	1705020308	Dppf	dry ponderosa pine forest	YFMS	2764.42	0.5581941	55.81941005	A
752 POWDER RIVER/SUTTON CREEK	1705020302	Dppf	dry ponderosa pine forest	OFMS	91.935	0.011840873	1.184087289	B
753 POWDER RIVER/SUTTON CREEK	1705020302	Dppf	dry ponderosa pine forest	SE	3273.499	0.421614027	42.16140268	A
754 POWDER RIVER/SUTTON CREEK	1705020302	Dppf	dry ponderosa pine forest	SI	2206.14	0.28414231	28.41423105	A
755 POWDER RIVER/SUTTON CREEK	1705020302	Dppf	dry ponderosa pine forest	UR	444.63	0.057266627	5.726662655	W
756 POWDER RIVER/SUTTON CREEK	1705020302	Dppf	dry ponderosa pine forest	YFMS	1748.004	0.225136163	22.51361633	W
757 POWDER RIVER/WOLF CREEK	1705020306	Dppf	dry ponderosa pine forest	SI	34.52	0.325715688	32.57156876	A
758 POWDER RIVER/WOLF CREEK	1705020306	Dppf	dry ponderosa pine forest	YFMS	71.462	0.674284312	67.42843124	A
759 SNAKE RIVER/CHERRY CREEK	1706010301	Dppf	dry ponderosa pine forest	OFMS	23.309	0.041001745	4.100174498	B
760 SNAKE RIVER/CHERRY CREEK	1706010301	Dppf	dry ponderosa pine forest	SE	349.377	0.614572339	61.45723393	A
761 SNAKE RIVER/CHERRY CREEK	1706010301	Dppf	dry ponderosa pine forest	SI	126.579	0.222659053	22.26590535	A
762 SNAKE RIVER/CHERRY CREEK	1706010301	Dppf	dry ponderosa pine forest	UR	69.223	0.121766862	12.17668623	A
763 SNAKE RIVER/GRANITE CREEK	1706010101	Dppf	dry ponderosa pine forest	SE	2003.519	0.492989818	49.29898177	A
764 SNAKE RIVER/GRANITE CREEK	1706010101	Dppf	dry ponderosa pine forest	SI	322.399	0.079330131	7.933013075	W
765 SNAKE RIVER/GRANITE CREEK	1706010101	Dppf	dry ponderosa pine forest	UR	1738.099	0.427680052	42.76800515	A
766 SNAKE RIVER/INDIAN CREEK	1705020107	Dppf	dry ponderosa pine forest	SE	396.669	0.557268874	55.72688741	A
767 SNAKE RIVER/INDIAN CREEK	1705020107	Dppf	dry ponderosa pine forest	UR	315.14	0.442731126	44.27311259	A
768 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dppf	dry ponderosa pine forest	MISSING I	282.128	0.296318703	29.63187027	N
769 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dppf	dry ponderosa pine forest	SE	64.537	0.067783134	6.77831343	B
770 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dppf	dry ponderosa pine forest	SI	36.721	0.038568023	3.85680226	B
771 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dppf	dry ponderosa pine forest	UR	188.434	0.197912006	19.7912006	A
772 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dppf	dry ponderosa pine forest	YFMS	380.29	0.399418134	39.94181345	A
773 SNAKE RIVER/WOLF CREEK	1706010103	Dppf	dry ponderosa pine forest	SE	26.906	0.069285718	6.928571796	B
774 SNAKE RIVER/WOLF CREEK	1706010103	Dppf	dry ponderosa pine forest	UR	361.428	0.930714282	93.0714282	A
775 SOUTH FORK BURNT RIVER	1705020202	Dppf	dry ponderosa pine forest	OFMS	1415.355	0.306135228	30.61352281	A
776 SOUTH FORK BURNT RIVER	1705020202	Dppf	dry ponderosa pine forest	SE	198.975	0.043037441	4.303744079	B
777 SOUTH FORK BURNT RIVER	1705020202	Dppf	dry ponderosa pine forest	SI	1108.869	0.239843618	23.98436182	A
778 SOUTH FORK BURNT RIVER	1705020202	Dppf	dry ponderosa pine forest	UR	487.122	0.105362403	10.53624035	A
779 SOUTH FORK BURNT RIVER	1705020202	Dppf	dry ponderosa pine forest	YFMS	1412.979	0.305621309	30.56213095	A
780 SOUTH WILLOW CREEK	1705011901	Dppf	dry ponderosa pine forest	OFMS	41.051	0.19514456	19.51445603	W
781 SOUTH WILLOW CREEK	1705011901	Dppf	dry ponderosa pine forest	SI	26.184	0.12447115	12.44711497	W
782 SOUTH WILLOW CREEK	1705011901	Dppf	dry ponderosa pine forest	UR	17.173	0.081635466	8.163546648	W
783 SOUTH WILLOW CREEK	1705011901	Dppf	dry ponderosa pine forest	YFMS	125.954	0.598748823	59.87488235	A

784	UPPER BIG SHEEP CREEK	1706010203	Dppf	dry ponderosa pine forest	OFMS	1893.129	0.495417763	49.54177634	A
785	UPPER BIG SHEEP CREEK	1706010203	Dppf	dry ponderosa pine forest	SE	347.3	0.090885824	9.088582406	B
786	UPPER BIG SHEEP CREEK	1706010203	Dppf	dry ponderosa pine forest	SI	277.035	0.072497997	7.249799674	W
787	UPPER BIG SHEEP CREEK	1706010203	Dppf	dry ponderosa pine forest	UR	970.486	0.25396896	25.39689601	A
788	UPPER BIG SHEEP CREEK	1706010203	Dppf	dry ponderosa pine forest	YFMS	333.328	0.087229456	8.72294557	W
789	UPPER CAMAS CREEK	1707020205	Dppf	dry ponderosa pine forest	SE	28.207	0.05044892	5.044891973	B
790	UPPER CAMAS CREEK	1707020205	Dppf	dry ponderosa pine forest	SI	95.565	0.170920375	17.09203749	A
791	UPPER CAMAS CREEK	1707020205	Dppf	dry ponderosa pine forest	UR	26.704	0.047760767	4.776076692	B
792	UPPER CAMAS CREEK	1707020205	Dppf	dry ponderosa pine forest	YFMS	408.644	0.730869938	73.08699385	A
793	UPPER CATHERINE CREEK	1706010405	Dppf	dry ponderosa pine forest	OFMS	275.691	0.224304609	22.43046086	A
794	UPPER CATHERINE CREEK	1706010405	Dppf	dry ponderosa pine forest	SE	94.34	0.076755849	7.675584903	B
795	UPPER CATHERINE CREEK	1706010405	Dppf	dry ponderosa pine forest	SI	22.386	0.018213445	1.821344537	B
796	UPPER CATHERINE CREEK	1706010405	Dppf	dry ponderosa pine forest	UR	410.369	0.333879807	33.38798072	A
797	UPPER CATHERINE CREEK	1706010405	Dppf	dry ponderosa pine forest	YFMS	426.306	0.34684629	34.68462898	A
798	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	OFMS	530.381	0.231801975	23.18019753	A
799	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	OFSS	32.279	0.014107474	1.410747361	B
800	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	SE	202.007	0.088286763	8.828676295	B
801	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	SI	646.199	0.282420005	28.24200049	A
802	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	UR	275.612	0.120455684	12.04556838	A
803	UPPER GRANDE RONDE RIVER	1706010401	Dppf	dry ponderosa pine forest	YFMS	601.6	0.262928099	26.29280995	A
804	UPPER IMNAHA RIVER	1706010201	Dppf	dry ponderosa pine forest	OFMS	1210.456	0.253941268	25.39412677	A
805	UPPER IMNAHA RIVER	1706010201	Dppf	dry ponderosa pine forest	SE	1934.135	0.405761708	40.57617078	A
806	UPPER IMNAHA RIVER	1706010201	Dppf	dry ponderosa pine forest	SI	217.538	0.045637244	4.563724372	B
807	UPPER IMNAHA RIVER	1706010201	Dppf	dry ponderosa pine forest	UR	1345.048	0.28217729	28.21772904	A
808	UPPER IMNAHA RIVER	1706010201	Dppf	dry ponderosa pine forest	YFMS	59.5	0.01248249	1.248249042	B
809	UPPER JOSEPH CREEK	1706010605	Dppf	dry ponderosa pine forest	OFMS	352.175	0.037584083	3.758408328	B
810	UPPER JOSEPH CREEK	1706010605	Dppf	dry ponderosa pine forest	SE	3973.463	0.424047602	42.40476022	A
811	UPPER JOSEPH CREEK	1706010605	Dppf	dry ponderosa pine forest	SI	1068.262	0.114004821	11.40048214	W
812	UPPER JOSEPH CREEK	1706010605	Dppf	dry ponderosa pine forest	UR	1893.419	0.2020655	20.20654998	A
813	UPPER JOSEPH CREEK	1706010605	Dppf	dry ponderosa pine forest	YFMS	2083.004	0.222297993	22.22979934	W
814	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dppf	dry ponderosa pine forest	SI	0.177	0.988826816	98.88268156	A
815	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dppf	dry ponderosa pine forest	YFMS	0.002	0.011173184	1.117318436	B
816	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dppf	dry ponderosa pine forest	UR	0.373	1	100	A
817	UPPER POWDER RIVER	1705020301	Dppf	dry ponderosa pine forest	OFMS	303.799	0.021196928	2.119692849	B
818	UPPER POWDER RIVER	1705020301	Dppf	dry ponderosa pine forest	SE	8878.963	0.619510741	61.95107415	A
819	UPPER POWDER RIVER	1705020301	Dppf	dry ponderosa pine forest	SI	950.537	0.066321696	6.632169564	W
820	UPPER POWDER RIVER	1705020301	Dppf	dry ponderosa pine forest	UR	566.25	0.039508888	3.95088883	B
821	UPPER POWDER RIVER	1705020301	Dppf	dry ponderosa pine forest	YFMS	3632.669	0.253461746	25.34617461	A
822	WILLOW CREEK	1706010408	Dppf	dry ponderosa pine forest	OFMS	36.738	0.263511623	26.35116234	A
823	WILLOW CREEK	1706010408	Dppf	dry ponderosa pine forest	SI	74.853	0.536900091	53.69000911	A
824	WILLOW CREEK	1706010408	Dppf	dry ponderosa pine forest	YFMS	27.826	0.199588286	19.95882855	W
825	BEAR CREEK	1706010504	Dgff	dry grand fir forest	OFMS	344.106	0.127087714	12.70877145	W
826	BEAR CREEK	1706010504	Dgff	dry grand fir forest	SE	1573.835	0.581260115	58.12601149	A
827	BEAR CREEK	1706010504	Dgff	dry grand fir forest	SI	59.716	0.022054745	2.205474464	B
828	BEAR CREEK	1706010504	Dgff	dry grand fir forest	UR	628.894	0.232267677	23.22676766	A
829	BEAR CREEK	1706010504	Dgff	dry grand fir forest	YFMS	101.075	0.037329749	3.732974938	B
830	BIG CREEK	1707020303	Dgff	dry grand fir forest	OFMS	1264.316	0.162970225	16.29702253	W
831	BIG CREEK	1707020303	Dgff	dry grand fir forest	OFSS	39.595	0.005103792	0.510379215	B
832	BIG CREEK	1707020303	Dgff	dry grand fir forest	SE	731.408	0.094278429	9.427842923	W
833	BIG CREEK	1707020303	Dgff	dry grand fir forest	SI	759.71	0.097926555	9.792655463	W
834	BIG CREEK	1707020303	Dgff	dry grand fir forest	UR	1071.006	0.138052583	13.80525827	A
835	BIG CREEK	1707020303	Dgff	dry grand fir forest	YFMS	3891.922	0.501668416	50.16684161	A
836	BIRCH CREEK	1707010306	Dgff	dry grand fir forest	OFMS	21.593	0.274957979	27.49579789	A
837	BIRCH CREEK	1707010306	Dgff	dry grand fir forest	SE	3.587	0.045675648	4.567564814	B
838	BIRCH CREEK	1707010306	Dgff	dry grand fir forest	SI	3.61	0.045968522	4.596852239	B
839	BIRCH CREEK	1707010306	Dgff	dry grand fir forest	UR	45.548	0.579992869	57.99928691	A

840 BIRCH CREEK	1707010306	Dgff	dry grand fir forest	YFMS	4.194	0.053404981	5.340498141	W
841 BURNT RIVER/AUBURN CREEK	1705020205	Dgff	dry grand fir forest	SE	108.617	0.141717356	14.1717356	W
842 BURNT RIVER/AUBURN CREEK	1705020205	Dgff	dry grand fir forest	SI	358.532	0.4677924	46.77923996	A
843 BURNT RIVER/AUBURN CREEK	1705020205	Dgff	dry grand fir forest	UR	28.759	0.037523127	3.752312658	W
844 BURNT RIVER/AUBURN CREEK	1705020205	Dgff	dry grand fir forest	YFMS	270.526	0.352967118	35.29671178	A
845 BURNT RIVER/BIG CREEK	1705020204	Dgff	dry grand fir forest	OFMS	118.963	0.094877948	9.487794821	W
846 BURNT RIVER/BIG CREEK	1705020204	Dgff	dry grand fir forest	SE	140.244	0.111850432	11.18504322	W
847 BURNT RIVER/BIG CREEK	1705020204	Dgff	dry grand fir forest	SI	394.348	0.314508958	31.45089576	A
848 BURNT RIVER/BIG CREEK	1705020204	Dgff	dry grand fir forest	UR	134.487	0.107258985	10.72589849	A
849 BURNT RIVER/BIG CREEK	1705020204	Dgff	dry grand fir forest	YFMS	465.811	0.371503677	37.15036771	A
850 BURNT RIVER/CANYON	1705020206	Dgff	dry grand fir forest	SI	82.71	0.295394967	29.53949671	A
851 BURNT RIVER/CANYON	1705020206	Dgff	dry grand fir forest	UR	46.321	0.165433325	16.54333245	A
852 BURNT RIVER/CANYON	1705020206	Dgff	dry grand fir forest	YFMS	150.967	0.539171708	53.91717084	A
853 CAMP CREEK	1705020203	Dgff	dry grand fir forest	OFMS	299.557	0.056450552	5.645055213	W
854 CAMP CREEK	1705020203	Dgff	dry grand fir forest	SE	493.427	0.092984729	9.29847294	W
855 CAMP CREEK	1705020203	Dgff	dry grand fir forest	SI	2042.748	0.384949283	38.49492833	A
856 CAMP CREEK	1705020203	Dgff	dry grand fir forest	UR	249.115	0.04694492	4.694491964	W
857 CAMP CREEK	1705020203	Dgff	dry grand fir forest	YFMS	2221.691	0.418670516	41.86705155	A
858 CHESNIMNUS CREEK	1706010604	Dgff	dry grand fir forest	OFMS	25.1	0.014357526	1.435752643	B
859 CHESNIMNUS CREEK	1706010604	Dgff	dry grand fir forest	SE	406.638	0.232602224	23.26022244	A
860 CHESNIMNUS CREEK	1706010604	Dgff	dry grand fir forest	SI	224.354	0.128333406	12.83334058	W
861 CHESNIMNUS CREEK	1706010604	Dgff	dry grand fir forest	UR	822.972	0.470750687	47.0750687	A
862 CHESNIMNUS CREEK	1706010604	Dgff	dry grand fir forest	YFMS	269.148	0.153956156	15.39561563	W
863 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	OFMS	5387.134	0.337243664	33.72436641	A
864 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	OFSS	673.272	0.042147961	4.214796146	B
865 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	SE	1685.943	0.105542872	10.55428721	W
866 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	SI	1298.899	0.081313266	8.131326565	W
867 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	UR	3764.11	0.235639627	23.56396274	A
868 EAGLE CREEK	1705020310	Dgff	dry grand fir forest	YFMS	3164.653	0.198112609	19.81126093	W
869 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	OFMS	772.219	0.068226381	6.822638126	W
870 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	OFSS	5.548	0.000490172	0.049017178	B
871 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	SE	567.25	0.050117149	5.011714911	W
872 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	SI	3504.109	0.309591808	30.95918083	A
873 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	UR	604.78	0.053432965	5.343296508	W
874 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Dgff	dry grand fir forest	YFMS	5864.575	0.518141524	51.81415245	A
875 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dgff	dry grand fir forest	OFMS	439.872	0.075933057	7.593305727	W
876 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dgff	dry grand fir forest	SE	341.763	0.058996957	5.899695696	W
877 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dgff	dry grand fir forest	SI	1732.543	0.299080839	29.90808391	A
878 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dgff	dry grand fir forest	UR	230.524	0.039794286	3.979428582	W
879 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Dgff	dry grand fir forest	YFMS	3048.19	0.526194861	52.61948609	A
880 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dgff	dry grand fir forest	OFMS	58.68	0.051767442	5.176744174	W
881 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Dgff	dry grand fir forest	UR	1074.851	0.948232558	94.82325583	A
882 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dgff	dry grand fir forest	OFMS	29.286	0.036979047	3.697904697	B
883 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dgff	dry grand fir forest	SE	215.022	0.271505451	27.1505451	A
884 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dgff	dry grand fir forest	SI	399.012	0.503827204	50.38272038	A
885 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dgff	dry grand fir forest	UR	107.805	0.136123955	13.61239554	A
886 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Dgff	dry grand fir forest	YFMS	40.837	0.051564343	5.156434273	W
887 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	MISSING I	1.798	0.000338783	0.033878345	N
888 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	OFMS	1078.849	0.203279303	20.32793032	A
889 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	SE	863.905	0.162779042	16.27790418	W
890 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	SI	144.662	0.027257559	2.725755927	B
891 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	UR	2336.477	0.440244572	44.02445723	A
892 GRANDE RONDE RIVER/MUD CREEK	1706010602	Dgff	dry grand fir forest	YFMS	881.534	0.16610074	16.610074	W
893 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	MISSING I	54.917	0.006399559	0.639955867	N
894 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	OFMS	637.983	0.074345096	7.434509606	W
895 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	SE	1108.756	0.129204965	12.92049652	W

896 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	SI	1922.132	0.223988865	22.39888652	A
897 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	UR	1124.196	0.131004211	13.10042111	A
898 GRANITE CREEK	1707020202	Dgff	dry grand fir forest	YFMS	3733.389	0.435057304	43.50573038	A
899 LADD CREEK	1706010406	Dgff	dry grand fir forest	OFMS	128.602	0.248446749	24.8446749	A
900 LADD CREEK	1706010406	Dgff	dry grand fir forest	SE	14.618	0.028240576	2.824057617	B
901 LADD CREEK	1706010406	Dgff	dry grand fir forest	SI	41.635	0.080434833	8.043483301	W
902 LADD CREEK	1706010406	Dgff	dry grand fir forest	UR	18.758	0.03623866	3.623865972	W
903 LADD CREEK	1706010406	Dgff	dry grand fir forest	YFMS	314.011	0.606639182	60.66391821	A
904 LITTLE MALHEUR RIVER	1705011612	Dgff	dry grand fir forest	MISSING I	0.077	0.31557377	31.55737705	N
905 LITTLE MALHEUR RIVER	1705011612	Dgff	dry grand fir forest	SI	0	0	0	B
906 LITTLE MALHEUR RIVER	1705011612	Dgff	dry grand fir forest	UR	0.032	0.131147541	13.1147541	A
907 LITTLE MALHEUR RIVER	1705011612	Dgff	dry grand fir forest	YFMS	0.135	0.553278689	55.32786885	A
908 LOSTINE RIVER	1706010502	Dgff	dry grand fir forest	SE	239.542	0.332381921	33.2381921	A
909 LOSTINE RIVER	1706010502	Dgff	dry grand fir forest	UR	264.139	0.366512045	36.65120448	A
910 LOSTINE RIVER	1706010502	Dgff	dry grand fir forest	YFMS	217.002	0.301106034	30.11060341	A
911 LOWER BIG SHEEP CREEK	1706010204	Dgff	dry grand fir forest	OFMS	154.352	0.339304517	33.93045172	A
912 LOWER BIG SHEEP CREEK	1706010204	Dgff	dry grand fir forest	SE	0.784	0.001723429	0.172342918	B
913 LOWER BIG SHEEP CREEK	1706010204	Dgff	dry grand fir forest	SI	13.232	0.029087264	2.908726399	B
914 LOWER BIG SHEEP CREEK	1706010204	Dgff	dry grand fir forest	UR	188.391	0.4141308	41.41308004	A
915 LOWER BIG SHEEP CREEK	1706010204	Dgff	dry grand fir forest	YFMS	98.148	0.215753989	21.57539893	W
916 LOWER CATHERINE CREEK	1706010407	Dgff	dry grand fir forest	OFMS	133.987	0.158420325	15.84203252	W
917 LOWER CATHERINE CREEK	1706010407	Dgff	dry grand fir forest	SE	36.764	0.043468134	4.346813373	B
918 LOWER CATHERINE CREEK	1706010407	Dgff	dry grand fir forest	SI	61.773	0.073037673	7.303767341	W
919 LOWER CATHERINE CREEK	1706010407	Dgff	dry grand fir forest	UR	296.962	0.351114784	35.11147843	A
920 LOWER CATHERINE CREEK	1706010407	Dgff	dry grand fir forest	YFMS	316.283	0.373959083	37.39590834	A
921 LOWER IMNAHA RIVER	1706010205	Dgff	dry grand fir forest	OFMS	304.737	0.028161622	2.816162236	B
922 LOWER IMNAHA RIVER	1706010205	Dgff	dry grand fir forest	SE	1616.422	0.149378205	14.93782046	W
923 LOWER IMNAHA RIVER	1706010205	Dgff	dry grand fir forest	SI	833.709	0.077045446	7.704544579	W
924 LOWER IMNAHA RIVER	1706010205	Dgff	dry grand fir forest	UR	7651.08	0.707058301	70.70583013	A
925 LOWER IMNAHA RIVER	1706010205	Dgff	dry grand fir forest	YFMS	415.055	0.038356426	3.835642592	B
926 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	MISSING I	152.683	0.023177076	2.317707634	N
927 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	OFMS	1154.007	0.175176728	17.51767278	W
928 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	OFSS	20.299	0.003081361	0.30813612	B
929 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	SE	1621.122	0.246084164	24.60841636	A
930 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	SI	473.358	0.071855115	7.185511485	W
931 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	UR	2603.651	0.395230759	39.5230759	A
932 LOWER JOSEPH CREEK	1706010606	Dgff	dry grand fir forest	YFMS	562.553	0.085394797	8.539479722	W
933 LOWER WALLOWA RIVER	1706010506	Dgff	dry grand fir forest	OFMS	14.061	0.006683916	0.668391558	B
934 LOWER WALLOWA RIVER	1706010506	Dgff	dry grand fir forest	SE	921.674	0.438118997	43.81189966	A
935 LOWER WALLOWA RIVER	1706010506	Dgff	dry grand fir forest	UR	1084.32	0.515432995	51.54329952	A
936 LOWER WALLOWA RIVER	1706010506	Dgff	dry grand fir forest	YFMS	83.652	0.039764093	3.976409262	B
937 MCKAY CREEK	1707010305	Dgff	dry grand fir forest	OFMS	77.591	0.073795056	7.379505611	W
938 MCKAY CREEK	1707010305	Dgff	dry grand fir forest	SE	91.343	0.086874274	8.687427421	W
939 MCKAY CREEK	1707010305	Dgff	dry grand fir forest	SI	597.996	0.568740555	56.87405546	A
940 MCKAY CREEK	1707010305	Dgff	dry grand fir forest	UR	119.321	0.113483521	11.34835212	A
941 MCKAY CREEK	1707010305	Dgff	dry grand fir forest	YFMS	165.188	0.157106594	15.71065939	W
942 MEACHAM CREEK	1707010302	Dgff	dry grand fir forest	OFMS	11.322	0.121681749	12.16817488	W
943 MEACHAM CREEK	1707010302	Dgff	dry grand fir forest	SE	4.535	0.048739333	4.873933323	B
944 MEACHAM CREEK	1707010302	Dgff	dry grand fir forest	SI	41.418	0.445134665	44.51346646	A
945 MEACHAM CREEK	1707010302	Dgff	dry grand fir forest	UR	0.789	0.008479677	0.847967672	B
946 MEACHAM CREEK	1707010302	Dgff	dry grand fir forest	YFMS	34.982	0.375964577	37.59645767	A
947 MEADOW CREEK	1706010402	Dgff	dry grand fir forest	OFMS	2907.481	0.12584955	12.58495495	W
948 MEADOW CREEK	1706010402	Dgff	dry grand fir forest	SE	2185.843	0.094613639	9.461363871	W
949 MEADOW CREEK	1706010402	Dgff	dry grand fir forest	SI	6939.424	0.300371141	30.03711406	A
950 MEADOW CREEK	1706010402	Dgff	dry grand fir forest	UR	3362.87	0.145560942	14.55609425	A
951 MEADOW CREEK	1706010402	Dgff	dry grand fir forest	YFMS	7707.214	0.333604729	33.36047286	A

952 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	MISSING I	17.352	0.002235205	0.223520481	N
953 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	OFMS	1032.131	0.132954367	13.2954367	W
954 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	OFSS	2.284	0.000294214	0.029421437	B
955 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	SE	610.845	0.078686243	7.868624266	W
956 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	SI	118.329	0.015242597	1.52425974	B
957 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	UR	4879.685	0.628578572	62.85785723	A
958 MIDDLE IMNAHA RIVER	1706010202	Dgff	dry grand fir forest	YFMS	1102.421	0.142008801	14.20088014	W
959 MIDDLE WALLOWA RIVER	1706010503	Dgff	dry grand fir forest	UR	61.029	1	100	A
960 MINAM RIVER	1706010505	Dgff	dry grand fir forest	OFMS	215.789	0.016018151	1.601815087	B
961 MINAM RIVER	1706010505	Dgff	dry grand fir forest	SE	4728.208	0.350977803	35.09778028	A
962 MINAM RIVER	1706010505	Dgff	dry grand fir forest	UR	8164.794	0.606077706	60.60777061	A
963 MINAM RIVER	1706010505	Dgff	dry grand fir forest	YFMS	362.739	0.02692634	2.692634022	B
964 NO DATA		Dgff	dry grand fir forest	SE	0.522	0.238683128	23.86831276	A
965 NO DATA		Dgff	dry grand fir forest	UR	1.665	0.761316872	76.13168724	A
966 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	OFMS	4637.165	0.196261091	19.62610905	W
967 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	OFSS	3.121	0.000132092	0.013209167	B
968 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	SE	1276.569	0.054028878	5.402887843	W
969 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	SI	4149.065	0.175602986	17.56029862	A
970 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	UR	3205.633	0.135673634	13.56736343	A
971 NORTH FORK BURNT RIVER	1705020201	Dgff	dry grand fir forest	YFMS	10355.978	0.438301319	43.83013189	A
972 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	OFMS	786.16	0.165010392	16.50103919	W
973 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	OFSS	14.703	0.003086074	0.308607382	B
974 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	SE	1196.032	0.251040131	25.10401305	A
975 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	SI	523.541	0.109888198	10.98881978	W
976 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	UR	590.564	0.123955934	12.3955934	A
977 NORTH POWDER RIVER	1705020305	Dgff	dry grand fir forest	YFMS	1653.306	0.347019272	34.70192721	A
978 PINE CREEK	1705020106	Dgff	dry grand fir forest	OFMS	7134.427	0.413659514	41.36595138	A
979 PINE CREEK	1705020106	Dgff	dry grand fir forest	OFSS	139.171	0.008069241	0.806924063	B
980 PINE CREEK	1705020106	Dgff	dry grand fir forest	SE	1496.632	0.086775864	8.677586377	W
981 PINE CREEK	1705020106	Dgff	dry grand fir forest	SI	801.637	0.046479524	4.647952409	B
982 PINE CREEK	1705020106	Dgff	dry grand fir forest	UR	4439.105	0.25738269	25.73826904	A
983 PINE CREEK	1705020106	Dgff	dry grand fir forest	YFMS	3236.128	0.187633167	18.76331673	W
984 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	OFMS	69.278	0.056922045	5.692204544	W
985 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	OFSS	157.971	0.129796363	12.97963631	B
986 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	SE	557.287	0.457893068	45.78930676	A
987 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	SI	0.853	0.000700865	0.07008647	B
988 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	UR	61.537	0.050561678	5.056167774	W
989 POWDER RIVER/BALDOCK SLOUGH	1705020303	Dgff	dry grand fir forest	YFMS	370.142	0.304125981	30.41259815	A
990 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	OFMS	1286.972	0.420912927	42.09129267	A
991 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	OFSS	367.344	0.120142348	12.01423482	B
992 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	SE	311.999	0.10204139	10.20413903	W
993 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	SI	27.702	0.009060127	0.90601271	B
994 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	UR	733.616	0.239934092	23.99340915	A
995 POWDER RIVER/ROCK CREEK	1705020304	Dgff	dry grand fir forest	YFMS	329.94	0.107909116	10.79091162	W
996 POWDER RIVER/RUCKLES CREEK	1705020308	Dgff	dry grand fir forest	OFMS	245.428	0.034585225	3.458522545	B
997 POWDER RIVER/RUCKLES CREEK	1705020308	Dgff	dry grand fir forest	SE	223.816	0.031539705	3.153970541	B
998 POWDER RIVER/RUCKLES CREEK	1705020308	Dgff	dry grand fir forest	SI	383.852	0.05409166	5.409166012	W
999 POWDER RIVER/RUCKLES CREEK	1705020308	Dgff	dry grand fir forest	UR	2794.755	0.393831314	39.38313141	A
1000 POWDER RIVER/RUCKLES CREEK	1705020308	Dgff	dry grand fir forest	YFMS	3448.474	0.485952095	48.59520949	A
1001 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	MISSING I	33.747	0.004830415	0.483041517	N
1002 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	OFMS	558.949	0.0800058	8.000579988	W
1003 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	OFSS	344.901	0.049367796	4.936779632	B
1004 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	SE	1283.133	0.183662699	18.36626991	W
1005 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	SI	1168.035	0.167188016	16.71880162	A
1006 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	UR	1294.56	0.185298316	18.52983157	A
1007 POWDER RIVER/SUTTON CREEK	1705020302	Dgff	dry grand fir forest	YFMS	2303.031	0.329646958	32.96469576	A

1008	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	OFMS	423.509	0.123308296	12.33082956	W
1009	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	OFSS	241.863	0.070420497	7.04204971	B
1010	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	SE	218.69	0.063673478	6.367347842	W
1011	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	SI	623.519	0.181542931	18.1542931	A
1012	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	UR	211.454	0.061566655	6.156665465	W
1013	POWDER RIVER/WOLF CREEK	1705020306	Dgff	dry grand fir forest	YFMS	1715.519	0.499488143	49.94881431	A
1014	SNAKE RIVER/CHERRY CREEK	1706010301	Dgff	dry grand fir forest	OFMS	107.56	0.04088139	4.088139	B
1015	SNAKE RIVER/CHERRY CREEK	1706010301	Dgff	dry grand fir forest	SE	1243.258	0.47253733	47.25373295	A
1016	SNAKE RIVER/CHERRY CREEK	1706010301	Dgff	dry grand fir forest	SI	1.73	0.000657538	0.065753816	B
1017	SNAKE RIVER/CHERRY CREEK	1706010301	Dgff	dry grand fir forest	UR	1063.867	0.404354423	40.4354423	A
1018	SNAKE RIVER/CHERRY CREEK	1706010301	Dgff	dry grand fir forest	YFMS	214.611	0.081569319	8.156931935	W
1019	SNAKE RIVER/GRANITE CREEK	1706010101	Dgff	dry grand fir forest	SE	2055.522	0.228780183	22.87801834	A
1020	SNAKE RIVER/GRANITE CREEK	1706010101	Dgff	dry grand fir forest	UR	6601.968	0.734800917	73.48009166	A
1021	SNAKE RIVER/GRANITE CREEK	1706010101	Dgff	dry grand fir forest	YFMS	327.213	0.0364189	3.641889999	B
1022	SNAKE RIVER/INDIAN CREEK	1705020107	Dgff	dry grand fir forest	OFMS	16.906	0.008082452	0.808245191	B
1023	SNAKE RIVER/INDIAN CREEK	1705020107	Dgff	dry grand fir forest	SE	1016.23	0.485841128	48.58411277	A
1024	SNAKE RIVER/INDIAN CREEK	1705020107	Dgff	dry grand fir forest	SI	58.296	0.02787026	2.787026006	B
1025	SNAKE RIVER/INDIAN CREEK	1705020107	Dgff	dry grand fir forest	UR	1000.26	0.47820616	47.82061604	A
1026	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dgff	dry grand fir forest	OFMS	818.453	0.149202881	14.92028809	W
1027	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dgff	dry grand fir forest	SE	1908.902	0.347990267	34.79902667	A
1028	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dgff	dry grand fir forest	UR	2481.149	0.452310125	45.2310125	A
1029	SNAKE RIVER/TEMPERANCE CREEK	1706010102	Dgff	dry grand fir forest	YFMS	277	0.050496727	5.049672737	W
1030	SNAKE RIVER/WOLF CREEK	1706010103	Dgff	dry grand fir forest	SE	197.929	0.113622678	11.36226776	W
1031	SNAKE RIVER/WOLF CREEK	1706010103	Dgff	dry grand fir forest	UR	867.051	0.497737351	49.77373514	A
1032	SNAKE RIVER/WOLF CREEK	1706010103	Dgff	dry grand fir forest	YFMS	677.005	0.388639971	38.86399711	A
1033	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	MISSING I	21.202	0.00163017	0.163016994	N
1034	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	OFMS	2205.058	0.169541518	16.9541518	W
1035	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	OFSS	109.871	0.008447713	0.844771254	B
1036	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	SE	896.797	0.068952529	6.895252855	W
1037	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	SI	4298.301	0.330485854	33.0485854	A
1038	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	UR	842.361	0.064767078	6.476707761	W
1039	SOUTH FORK BURNT RIVER	1705020202	Dgff	dry grand fir forest	YFMS	4632.416	0.356175139	35.61751394	A
1040	SOUTH WILLOW CREEK	1705011901	Dgff	dry grand fir forest	SI	172.364	1	100	A
1041	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	MISSING I	55.922	0.009832682	0.98326816	N
1042	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	OFMS	1851.791	0.325597641	32.55976411	A
1043	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	SE	359.86	0.063273645	6.327364542	W
1044	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	SI	177.379	0.031188284	3.11882842	B
1045	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	UR	2186.332	0.384419485	38.44194846	A
1046	UPPER BIG SHEEP CREEK	1706010203	Dgff	dry grand fir forest	YFMS	1056.076	0.185688263	18.56882631	W
1047	UPPER CAMAS CREEK	1707020205	Dgff	dry grand fir forest	OFMS	280.695	0.117200809	11.7200809	W
1048	UPPER CAMAS CREEK	1707020205	Dgff	dry grand fir forest	SE	110.989	0.046342117	4.634211722	B
1049	UPPER CAMAS CREEK	1707020205	Dgff	dry grand fir forest	SI	697.598	0.291273624	29.12736243	A
1050	UPPER CAMAS CREEK	1707020205	Dgff	dry grand fir forest	UR	382.842	0.159851056	15.98510559	A
1051	UPPER CAMAS CREEK	1707020205	Dgff	dry grand fir forest	YFMS	922.868	0.385332394	38.53323936	A
1052	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	OFMS	2986.089	0.432197524	43.21975243	A
1053	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	OFSS	43.09	0.006236717	0.623671676	B
1054	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	SE	357.058	0.051679499	5.167949905	W
1055	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	SI	988.807	0.143116946	14.31169457	W
1056	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	UR	621.452	0.08994709	8.994708995	W
1057	UPPER CATHERINE CREEK	1706010405	Dgff	dry grand fir forest	YFMS	1912.588	0.276822224	27.68222242	A
1058	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	MISSING I	255.367	0.011137891	1.113789086	N
1059	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	OFMS	1980.632	0.086385724	8.638572351	W
1060	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	OFSS	55.031	0.00240019	0.240018981	B
1061	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	SE	1731.405	0.07551563	7.551563017	W
1062	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	SI	7227.018	0.315208064	31.52080643	A
1063	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	UR	2596.374	0.113241453	11.32414535	A

1064	UPPER GRANDE RONDE RIVER	1706010401	Dgff	dry grand fir forest	YFMS	9081.943	0.396111048	39.61110479	A	
1065	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	MISSING I	305.031	0.051011574	5.101157377	N	
1066	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	OFMS	1202.957	0.201175388	20.11753879	A	
1067	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	SE	332.767	0.055649978	5.564997777	W	
1068	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	SI	357.469	0.059780994	5.978099361	W	
1069	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	UR	3214.33	0.537545469	53.75454689	A	
1070	UPPER IMNAHA RIVER	1706010201	Dgff	dry grand fir forest	YFMS	567.089	0.094836598	9.48365981	W	
1071	UPPER JOHN DAY RIVER	1707020106	Dgff	dry grand fir forest	YFMS	0.002		1	100	A
1072	UPPER JOSEPH CREEK	1706010605	Dgff	dry grand fir forest	OFMS	945.05	0.378745525	37.87455249	A	
1073	UPPER JOSEPH CREEK	1706010605	Dgff	dry grand fir forest	SE	147.77	0.059221445	5.92214446	W	
1074	UPPER JOSEPH CREEK	1706010605	Dgff	dry grand fir forest	SI	10.086	0.004042143	0.404214313	B	
1075	UPPER JOSEPH CREEK	1706010605	Dgff	dry grand fir forest	UR	1124.035	0.450476934	45.04769336	A	
1076	UPPER JOSEPH CREEK	1706010605	Dgff	dry grand fir forest	YFMS	268.27	0.107513954	10.75139537	W	
1077	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dgff	dry grand fir forest	OFMS	1.139	0.147500648	14.75006475	W	
1078	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dgff	dry grand fir forest	SE	0.001	0.0001295	0.012950013	B	
1079	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dgff	dry grand fir forest	SI	0.672	0.087024087	8.702408702	W	
1080	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dgff	dry grand fir forest	UR	3.289	0.425925926	42.59259259	A	
1081	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Dgff	dry grand fir forest	YFMS	2.621	0.339419839	33.94198394	A	
1082	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dgff	dry grand fir forest	OFMS	304.042	0.284920154	28.49201537	A	
1083	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dgff	dry grand fir forest	SE	150.7	0.141222157	14.12221574	W	
1084	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dgff	dry grand fir forest	SI	351.492	0.329385923	32.93859226	A	
1085	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dgff	dry grand fir forest	UR	208.666	0.195542553	19.55425527	A	
1086	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Dgff	dry grand fir forest	YFMS	52.213	0.048929214	4.892921368	B	
1087	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	OFMS	2943.005	0.116848621	11.68486215	W	
1088	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	OFSS	158.726	0.006302033	0.630203288	B	
1089	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	SE	4092.78	0.162499113	16.24991126	W	
1090	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	SI	1916.3	0.076084483	7.60844828	W	
1091	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	UR	5238.407	0.207984912	20.79849122	A	
1092	UPPER POWDER RIVER	1705020301	Dgff	dry grand fir forest	YFMS	10837.258	0.430280838	43.0280838	A	
1093	UPPER WALLOWA RIVER	1706010501	Dgff	dry grand fir forest	SE	633.812	0.337197357	33.71973567	A	
1094	UPPER WALLOWA RIVER	1706010501	Dgff	dry grand fir forest	UR	975.133	0.518785176	51.87851762	A	
1095	UPPER WALLOWA RIVER	1706010501	Dgff	dry grand fir forest	YFMS	270.702	0.144017467	14.40174671	W	
1096	WILLOW CREEK	1706010408	Dgff	dry grand fir forest	OFMS	106.006	0.660296618	66.02966184	A	
1097	WILLOW CREEK	1706010408	Dgff	dry grand fir forest	SE	11.944	0.074397513	7.439751344	W	
1098	WILLOW CREEK	1706010408	Dgff	dry grand fir forest	UR	21.249	0.132357063	13.23570632	A	
1099	WILLOW CREEK	1706010408	Dgff	dry grand fir forest	YFMS	21.344	0.132948805	13.2948805	W	
1100	BEAR CREEK	1706010504	Ddff	dry Douglas-fir forest	OFMS	331.708	0.085810357	8.58103567	W	
1101	BEAR CREEK	1706010504	Ddff	dry Douglas-fir forest	SE	1849.667	0.478494896	47.84948963	A	
1102	BEAR CREEK	1706010504	Ddff	dry Douglas-fir forest	SI	114.84	0.029708241	2.970824148	B	
1103	BEAR CREEK	1706010504	Ddff	dry Douglas-fir forest	UR	1088.183	0.281504731	28.15047312	A	
1104	BEAR CREEK	1706010504	Ddff	dry Douglas-fir forest	YFMS	481.196	0.124481774	12.44817743	W	
1105	BIG CREEK	1707020303	Ddff	dry Douglas-fir forest	OFMS	418.235	0.140658416	14.0658416	W	
1106	BIG CREEK	1707020303	Ddff	dry Douglas-fir forest	SI	111.59	0.037529314	3.7529314	B	
1107	BIG CREEK	1707020303	Ddff	dry Douglas-fir forest	UR	127.72	0.042954064	4.295406384	W	
1108	BIG CREEK	1707020303	Ddff	dry Douglas-fir forest	YFMS	2315.864	0.778858206	77.88582062	A	
1109	BURNT RIVER/AUBURN CREEK	1705020205	Ddff	dry Douglas-fir forest	MISSING I	39.102	0.015962723	1.596272344	N	
1110	BURNT RIVER/AUBURN CREEK	1705020205	Ddff	dry Douglas-fir forest	SE	379.714	0.155011753	15.5011753	W	
1111	BURNT RIVER/AUBURN CREEK	1705020205	Ddff	dry Douglas-fir forest	SI	835.507	0.341081458	34.1081458	A	
1112	BURNT RIVER/AUBURN CREEK	1705020205	Ddff	dry Douglas-fir forest	UR	75.048	0.030637064	3.063706379	W	
1113	BURNT RIVER/AUBURN CREEK	1705020205	Ddff	dry Douglas-fir forest	YFMS	1120.211	0.457307002	45.73070018	A	
1114	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	OFMS	577.782	0.270236317	27.02363168	A	
1115	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	OFSS	20.015	0.009361281	0.936128138	B	
1116	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	SE	496.324	0.232137328	23.21373281	W	
1117	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	SI	101.137	0.047303118	4.730311843	B	
1118	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	UR	156.446	0.073171872	7.317187247	W	
1119	BURNT RIVER/BIG CREEK	1705020204	Ddff	dry Douglas-fir forest	YFMS	786.358	0.367790083	36.77900828	A	

1120 BURNT RIVER/CANYON	1705020206	Ddff	dry Douglas-fir forest	MISSING I	2.158	0.002921724	0.292172406	N
1121 BURNT RIVER/CANYON	1705020206	Ddff	dry Douglas-fir forest	SE	165.346	0.223862552	22.38625517	W
1122 BURNT RIVER/CANYON	1705020206	Ddff	dry Douglas-fir forest	SI	359.251	0.486391238	48.63912375	A
1123 BURNT RIVER/CANYON	1705020206	Ddff	dry Douglas-fir forest	UR	171.688	0.232449009	23.24490086	A
1124 BURNT RIVER/CANYON	1705020206	Ddff	dry Douglas-fir forest	YFMS	40.162	0.054375478	5.43754781	W
1125 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	OFMS	709.19	0.201119844	20.11198438	A
1126 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	OFSS	18.369	0.005209282	0.520928159	B
1127 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	SE	136.546	0.038723206	3.872320562	B
1128 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	SI	1077.546	0.30558226	30.55822604	A
1129 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	UR	661.793	0.187678485	18.7678485	A
1130 CAMP CREEK	1705020203	Ddff	dry Douglas-fir forest	YFMS	922.762	0.261686924	26.16869236	A
1131 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	MISSING I	27.418	0.002034714	0.203471362	N
1132 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	OFMS	162.381	0.012050435	1.205043519	B
1133 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	SE	3085.781	0.228998491	22.89984909	W
1134 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	SI	108.212	0.008030507	0.80305066	B
1135 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	UR	4975.428	0.369230838	36.92308377	A
1136 CHESNIMNUS CREEK	1706010604	Ddff	dry Douglas-fir forest	YFMS	5115.895	0.379655016	37.96550159	A
1137 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	OFMS	2161.316	0.308683757	30.8683757	A
1138 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	OFSS	458.608	0.065499372	6.549937187	B
1139 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	SE	1652.01	0.235943589	23.59435887	W
1140 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	SI	103.332	0.014758096	1.475809644	B
1141 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	UR	1231.832	0.175932871	17.59328713	A
1142 EAGLE CREEK	1705020310	Ddff	dry Douglas-fir forest	YFMS	1394.618	0.199182315	19.91823147	W
1143 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	OFMS	498.136	0.125679347	12.56793473	W
1144 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	OFSS	0.466	0.000117571	0.011757146	B
1145 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	SE	411.075	0.103713921	10.37139209	W
1146 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	SI	481.371	0.12144955	12.14495501	W
1147 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	UR	235.85	0.059504782	5.950478195	W
1148 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Ddff	dry Douglas-fir forest	YFMS	2336.649	0.589534828	58.95348283	A
1149 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	OFMS	277.571	0.091557974	9.155797419	W
1150 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	OFSS	30.247	0.009977102	0.997710152	B
1151 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	SE	384.768	0.12691736	12.69173603	W
1152 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	SI	56.09	0.018501525	1.850152492	B
1153 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	UR	122.498	0.040406486	4.040648599	W
1154 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Ddff	dry Douglas-fir forest	YFMS	2160.468	0.712639553	71.26395531	A
1155 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Ddff	dry Douglas-fir forest	SE	28.109	0.04418348	4.418348035	B
1156 GRANDE RONDE RIVER/GROSSMAN CREEK	1706010601	Ddff	dry Douglas-fir forest	UR	608.079	0.95581652	95.58165196	A
1157 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Ddff	dry Douglas-fir forest	OFMS	76.305	0.961456076	96.14560758	A
1158 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Ddff	dry Douglas-fir forest	SI	2.723	0.034310267	3.431026662	B
1159 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Ddff	dry Douglas-fir forest	UR	0.336	0.004233658	0.423365758	B
1160 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	MISSING I	251.635	0.015918447	1.591844664	N
1161 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	OFMS	1093.11	0.06915021	6.915021046	W
1162 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	OFSS	21.423	0.00135522	0.135522039	B
1163 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	SE	5244.126	0.331743755	33.17437555	A
1164 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	SI	1267.707	0.080195228	8.019522815	W
1165 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	UR	4721.976	0.298712512	29.87125122	A
1166 GRANDE RONDE RIVER/MUD CREEK	1706010602	Ddff	dry Douglas-fir forest	YFMS	3207.784	0.202924627	20.29246267	W
1167 GRANITE CREEK	1707020202	Ddff	dry Douglas-fir forest	OFMS	66.84	0.035262929	3.526292882	B
1168 GRANITE CREEK	1707020202	Ddff	dry Douglas-fir forest	SE	179.563	0.094732455	9.473245493	B
1169 GRANITE CREEK	1707020202	Ddff	dry Douglas-fir forest	SI	531.719	0.280520186	28.05201862	A
1170 GRANITE CREEK	1707020202	Ddff	dry Douglas-fir forest	UR	192.451	0.101531806	10.1531806	A
1171 GRANITE CREEK	1707020202	Ddff	dry Douglas-fir forest	YFMS	924.902	0.487952624	48.7952624	A
1172 LADD CREEK	1706010406	Ddff	dry Douglas-fir forest	SE	0.613	0.013717329	1.371732904	B
1173 LADD CREEK	1706010406	Ddff	dry Douglas-fir forest	SI	42.078	0.941595059	94.15950591	A
1174 LADD CREEK	1706010406	Ddff	dry Douglas-fir forest	YFMS	1.997	0.044687612	4.468761189	B
1175 LITTLE MALHEUR RIVER	1705011612	Ddff	dry Douglas-fir forest	OFMS	21.263	0.999529921	99.95299206	A

1176	LITTLE MALHEUR RIVER	1705011612	Ddff	dry Douglas-fir forest	SI	0	0	0	B
1177	LITTLE MALHEUR RIVER	1705011612	Ddff	dry Douglas-fir forest	UR	0.01	0.000470079	0.047007944	B
1178	LOSTINE RIVER	1706010502	Ddff	dry Douglas-fir forest	OFMS	0.678	0.000216658	0.021665827	B
1179	LOSTINE RIVER	1706010502	Ddff	dry Douglas-fir forest	SE	468.804	0.14980865	14.98086505	W
1180	LOSTINE RIVER	1706010502	Ddff	dry Douglas-fir forest	UR	2275.06	0.727006741	72.70067413	A
1181	LOSTINE RIVER	1706010502	Ddff	dry Douglas-fir forest	YFMS	384.81	0.12296795	12.29679499	W
1182	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	MISSING I	1110.903	0.329116463	32.91164629	N
1183	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	OFMS	632.561	0.187402716	18.74027155	W
1184	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	OFSS	24.952	0.007392287	0.739228716	B
1185	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	SE	176.898	0.052407856	5.240785564	B
1186	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	SI	38.519	0.011411651	1.141165073	B
1187	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	UR	884.169	0.261944179	26.19441786	A
1188	LOWER BIG SHEEP CREEK	1706010204	Ddff	dry Douglas-fir forest	YFMS	507.408	0.150324849	15.03248494	W
1189	LOWER CATHERINE CREEK	1706010407	Ddff	dry Douglas-fir forest	OFMS	31.901	0.171261227	17.12612269	W
1190	LOWER CATHERINE CREEK	1706010407	Ddff	dry Douglas-fir forest	UR	93.692	0.502987583	50.29875826	A
1191	LOWER CATHERINE CREEK	1706010407	Ddff	dry Douglas-fir forest	YFMS	60.678	0.32575119	32.57511905	A
1192	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	MISSING I	67.764	0.003398669	0.339866892	N
1193	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	OFMS	344.025	0.017254399	1.725439872	B
1194	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	SE	2335.661	0.117143888	11.71438883	W
1195	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	SI	1854.786	0.093025848	9.302584752	W
1196	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	UR	14986.499	0.751640227	75.16402274	A
1197	LOWER IMNAHA RIVER	1706010205	Ddff	dry Douglas-fir forest	YFMS	349.659	0.017536969	1.753696913	B
1198	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	MISSING I	1927.281	0.153224679	15.32246787	N
1199	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	OFMS	2857.03	0.227142541	22.71425411	A
1200	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	SE	2095.054	0.16656314	16.65631405	W
1201	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	SI	1624.108	0.129121507	12.91215066	W
1202	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	UR	2795.363	0.222239828	22.22398277	A
1203	LOWER JOSEPH CREEK	1706010606	Ddff	dry Douglas-fir forest	YFMS	1279.301	0.101708305	10.17083055	W
1204	LOWER POWDER RIVER	1705020311	Ddff	dry Douglas-fir forest	OFMS	25.765	1	100	A
1205	LOWER WALLOWA RIVER	1706010506	Ddff	dry Douglas-fir forest	OFMS	8.082	0.007135535	0.713553544	B
1206	LOWER WALLOWA RIVER	1706010506	Ddff	dry Douglas-fir forest	SE	612.766	0.541006374	54.10063736	A
1207	LOWER WALLOWA RIVER	1706010506	Ddff	dry Douglas-fir forest	UR	436.438	0.385327743	38.53277429	A
1208	LOWER WALLOWA RIVER	1706010506	Ddff	dry Douglas-fir forest	YFMS	75.355	0.066530348	6.65303481	W
1209	MCKAY CREEK	1707010305	Ddff	dry Douglas-fir forest	SE	33.564	0.903813012	90.38130116	A
1210	MCKAY CREEK	1707010305	Ddff	dry Douglas-fir forest	SI	2.809	0.075640888	7.564088755	W
1211	MCKAY CREEK	1707010305	Ddff	dry Douglas-fir forest	UR	0.763	0.020546101	2.054610082	W
1212	MEACHAM CREEK	1707010302	Ddff	dry Douglas-fir forest	SE	0.158	0.289377289	28.93772894	A
1213	MEACHAM CREEK	1707010302	Ddff	dry Douglas-fir forest	YFMS	0.388	0.710622711	71.06227106	A
1214	MEADOW CREEK	1706010402	Ddff	dry Douglas-fir forest	OFMS	320.025	0.082190567	8.219056706	W
1215	MEADOW CREEK	1706010402	Ddff	dry Douglas-fir forest	SE	342.412	0.087940119	8.794011858	B
1216	MEADOW CREEK	1706010402	Ddff	dry Douglas-fir forest	SI	312.187	0.080177569	8.017756912	W
1217	MEADOW CREEK	1706010402	Ddff	dry Douglas-fir forest	UR	603.547	0.155006234	15.50062344	A
1218	MEADOW CREEK	1706010402	Ddff	dry Douglas-fir forest	YFMS	2315.524	0.594685511	59.46855108	A
1219	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	MISSING I	2087.791	0.162133678	16.21336785	N
1220	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	OFMS	1404.688	0.109085264	10.90852641	W
1221	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	SE	1477.483	0.114738378	11.47383783	W
1222	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	SI	325.201	0.02525446	2.525446003	B
1223	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	UR	5876.429	0.456351737	45.63517373	A
1224	MIDDLE IMNAHA RIVER	1706010202	Ddff	dry Douglas-fir forest	YFMS	1705.381	0.132436482	13.24364818	W
1225	MIDDLE WALLOWA RIVER	1706010503	Ddff	dry Douglas-fir forest	OFMS	35.321	0.462183664	46.21836644	A
1226	MIDDLE WALLOWA RIVER	1706010503	Ddff	dry Douglas-fir forest	UR	10.294	0.134699432	13.46994321	A
1227	MIDDLE WALLOWA RIVER	1706010503	Ddff	dry Douglas-fir forest	YFMS	30.807	0.403116904	40.31169035	A
1228	MINAM RIVER	1706010505	Ddff	dry Douglas-fir forest	OFMS	151.988	0.005690419	0.569041915	B
1229	MINAM RIVER	1706010505	Ddff	dry Douglas-fir forest	SE	2523.5	0.094479648	9.447964796	B
1230	MINAM RIVER	1706010505	Ddff	dry Douglas-fir forest	SI	98.807	0.003699327	0.369932656	B
1231	MINAM RIVER	1706010505	Ddff	dry Douglas-fir forest	UR	20801.774	0.778816836	77.88168355	A

1232 MINAM RIVER	1706010505	Ddff	dry Douglas-fir forest	YFMS	3133.387	0.117313771	11.73137708	W
1233 NO DATA		Ddff	dry Douglas-fir forest	MISSING I	0.004	0.000441745	0.044174489	N
1234 NO DATA		Ddff	dry Douglas-fir forest	SE	1.837	0.202871342	20.28713418	W
1235 NO DATA		Ddff	dry Douglas-fir forest	SI	1.25	0.138045279	13.80452789	W
1236 NO DATA		Ddff	dry Douglas-fir forest	UR	5.287	0.583876311	58.38763114	A
1237 NO DATA		Ddff	dry Douglas-fir forest	YFMS	0.677	0.074765323	7.476532303	W
1238 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	MISSING I	3.974	0.000219585	0.021958451	N
1239 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	OFMS	3164.588	0.174860215	17.48602152	W
1240 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	OFSS	15.519	0.000857507	0.085750678	B
1241 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	SE	724.944	0.040056988	4.005698809	B
1242 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	SI	711.5	0.039314136	3.931413603	B
1243 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	UR	2245.025	0.124049499	12.40494986	A
1244 NORTH FORK BURNT RIVER	1705020201	Ddff	dry Douglas-fir forest	YFMS	11232.266	0.620642071	62.06420708	A
1245 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Ddff	dry Douglas-fir forest	SI	40.342	0.989841986	98.98419865	A
1246 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Ddff	dry Douglas-fir forest	YFMS	0.414	0.010158014	1.015801354	B
1247 NORTH POWDER RIVER	1705020305	Ddff	dry Douglas-fir forest	SE	168.681	0.434864769	43.48647694	A
1248 NORTH POWDER RIVER	1705020305	Ddff	dry Douglas-fir forest	SI	39.773	0.102536009	10.25360086	W
1249 NORTH POWDER RIVER	1705020305	Ddff	dry Douglas-fir forest	UR	27.18	0.07007087	7.007087006	W
1250 NORTH POWDER RIVER	1705020305	Ddff	dry Douglas-fir forest	YFMS	152.259	0.392528352	39.25283519	A
1251 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	OFMS	2653.012	0.28240858	28.24085798	A
1252 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	OFSS	349.989	0.037255729	3.725572913	B
1253 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	SE	1682.825	0.179133837	17.91338367	W
1254 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	SI	43.68	0.004649661	0.464966113	B
1255 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	UR	3117.934	0.33189873	33.18987298	A
1256 PINE CREEK	1705020106	Ddff	dry Douglas-fir forest	YFMS	1546.793	0.164653463	16.46534635	W
1257 POWDER RIVER/BALDOCK SLOUGH	1705020303	Ddff	dry Douglas-fir forest	OFMS	0.446	0.00069555	0.069555019	B
1258 POWDER RIVER/BALDOCK SLOUGH	1705020303	Ddff	dry Douglas-fir forest	SE	103.62	0.161598455	16.15984554	W
1259 POWDER RIVER/BALDOCK SLOUGH	1705020303	Ddff	dry Douglas-fir forest	SI	0.554	0.000863979	0.086397939	B
1260 POWDER RIVER/BALDOCK SLOUGH	1705020303	Ddff	dry Douglas-fir forest	UR	14.664	0.022868942	2.286894181	W
1261 POWDER RIVER/BALDOCK SLOUGH	1705020303	Ddff	dry Douglas-fir forest	YFMS	521.935	0.813973073	81.39730732	A
1262 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	MISSING I	4.445	0.005407839	0.540783863	N
1263 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	OFMS	150.231	0.18277278	18.27727795	W
1264 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	SE	167.765	0.204104848	20.41048476	W
1265 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	SI	99.425	0.12096161	12.09616098	W
1266 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	UR	112.749	0.137171743	13.7171743	A
1267 POWDER RIVER/ROCK CREEK	1705020304	Ddff	dry Douglas-fir forest	YFMS	287.34	0.349581181	34.95811815	A
1268 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	OFMS	473.251	0.180705056	18.07050556	W
1269 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	OFSS	79.009	0.030168612	3.016861187	B
1270 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	SE	178.054	0.067987723	6.798772316	B
1271 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	SI	39.11	0.014933671	1.493367098	B
1272 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	UR	797.52	0.304523173	30.45231726	A
1273 POWDER RIVER/RUCKLES CREEK	1705020308	Ddff	dry Douglas-fir forest	YFMS	1051.97	0.401681766	40.16817658	A
1274 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	MISSING I	49.292	0.014659392	1.465939189	N
1275 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	OFMS	110.003	0.032714783	3.271478305	B
1276 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	SE	918.919	0.273285599	27.32855988	A
1277 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	SI	354.79	0.105514194	10.5514194	W
1278 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	UR	618.519	0.183946937	18.39469369	A
1279 POWDER RIVER/SUTTON CREEK	1705020302	Ddff	dry Douglas-fir forest	YFMS	1310.963	0.389879095	38.98790954	A
1280 POWDER RIVER/WOLF CREEK	1705020306	Ddff	dry Douglas-fir forest	SE	211.095	0.63868315	63.868315	A
1281 POWDER RIVER/WOLF CREEK	1705020306	Ddff	dry Douglas-fir forest	SI	21.919	0.066317516	6.631751564	W
1282 POWDER RIVER/WOLF CREEK	1705020306	Ddff	dry Douglas-fir forest	UR	22.728	0.068765203	6.87652035	W
1283 POWDER RIVER/WOLF CREEK	1705020306	Ddff	dry Douglas-fir forest	YFMS	74.774	0.226234131	22.62341309	W
1284 RAPID RIVER	1706021004	Ddff	dry Douglas-fir forest	SE	19.998	0.715287217	71.52872165	A
1285 RAPID RIVER	1706021004	Ddff	dry Douglas-fir forest	UR	7.96	0.284712783	28.47127835	A
1286 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	MISSING I	586.818	0.067104556	6.710455582	N
1287 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	OFMS	140.833	0.016104714	1.610471374	B

1288 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	SE	3750.736	0.428908918	42.89089177	A
1289 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	SI	1129.452	0.129156527	12.91565269	W
1290 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	UR	2278.957	0.26060618	26.06061798	A
1291 SNAKE RIVER/CHERRY CREEK	1706010301	Ddff	dry Douglas-fir forest	YFMS	858.035	0.098119106	9.811910602	W
1292 SNAKE RIVER/GRANITE CREEK	1706010101	Ddff	dry Douglas-fir forest	SE	2675.911	0.175172217	17.51722175	W
1293 SNAKE RIVER/GRANITE CREEK	1706010101	Ddff	dry Douglas-fir forest	SI	251.135	0.016439962	1.643996188	B
1294 SNAKE RIVER/GRANITE CREEK	1706010101	Ddff	dry Douglas-fir forest	UR	10838.902	0.709543217	70.95432167	A
1295 SNAKE RIVER/GRANITE CREEK	1706010101	Ddff	dry Douglas-fir forest	YFMS	1509.939	0.098844604	9.884460392	W
1296 SNAKE RIVER/INDIAN CREEK	1705020107	Ddff	dry Douglas-fir forest	OFMS	9.248	0.003907225	0.390722537	B
1297 SNAKE RIVER/INDIAN CREEK	1705020107	Ddff	dry Douglas-fir forest	SE	607.555	0.256688398	25.66883984	A
1298 SNAKE RIVER/INDIAN CREEK	1705020107	Ddff	dry Douglas-fir forest	SI	30.5	0.01288607	1.288606982	B
1299 SNAKE RIVER/INDIAN CREEK	1705020107	Ddff	dry Douglas-fir forest	UR	1679.6	0.709621078	70.96210777	A
1300 SNAKE RIVER/INDIAN CREEK	1705020107	Ddff	dry Douglas-fir forest	YFMS	39.994	0.016897229	1.689722873	B
1301 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	MISSING I	600.938	0.034471856	3.447185562	N
1302 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	OFMS	112.588	0.006458432	0.645843212	B
1303 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	OFSS	10.874	0.00062377	0.062376977	B
1304 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	SE	2468.176	0.141583003	14.15830031	W
1305 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	SI	3541.688	0.203163317	20.3163317	A
1306 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	UR	9102.204	0.522133501	52.21335014	A
1307 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Ddff	dry Douglas-fir forest	YFMS	1596.246	0.091566121	9.156612103	W
1308 SNAKE RIVER/WOLF CREEK	1706010103	Ddff	dry Douglas-fir forest	MISSING I	18.313	0.003969927	0.396992715	N
1309 SNAKE RIVER/WOLF CREEK	1706010103	Ddff	dry Douglas-fir forest	SE	1023.437	0.221862629	22.18626292	W
1310 SNAKE RIVER/WOLF CREEK	1706010103	Ddff	dry Douglas-fir forest	SI	536.735	0.116354439	11.63544393	W
1311 SNAKE RIVER/WOLF CREEK	1706010103	Ddff	dry Douglas-fir forest	UR	2772.79	0.601090717	60.10907165	A
1312 SNAKE RIVER/WOLF CREEK	1706010103	Ddff	dry Douglas-fir forest	YFMS	261.656	0.056722288	5.672228785	W
1313 SOUTH FORK BURNT RIVER	1705020202	Ddff	dry Douglas-fir forest	OFMS	1826.521	0.321002684	32.10026838	A
1314 SOUTH FORK BURNT RIVER	1705020202	Ddff	dry Douglas-fir forest	SE	330.052	0.058005124	5.800512438	B
1315 SOUTH FORK BURNT RIVER	1705020202	Ddff	dry Douglas-fir forest	SI	520.178	0.091418896	9.141889639	W
1316 SOUTH FORK BURNT RIVER	1705020202	Ddff	dry Douglas-fir forest	UR	338.396	0.059471544	5.947154409	W
1317 SOUTH FORK BURNT RIVER	1705020202	Ddff	dry Douglas-fir forest	YFMS	2674.902	0.470101751	47.01017513	A
1318 SOUTH WILLOW CREEK	1705011901	Ddff	dry Douglas-fir forest	OFMS	16.972	0.017332693	1.733269335	B
1319 SOUTH WILLOW CREEK	1705011901	Ddff	dry Douglas-fir forest	SE	194.153	0.19827919	19.82791899	W
1320 SOUTH WILLOW CREEK	1705011901	Ddff	dry Douglas-fir forest	SI	60.559	0.061846016	6.184601558	W
1321 SOUTH WILLOW CREEK	1705011901	Ddff	dry Douglas-fir forest	UR	691.935	0.706640182	70.66401822	A
1322 SOUTH WILLOW CREEK	1705011901	Ddff	dry Douglas-fir forest	YFMS	15.571	0.015901919	1.590191893	B
1323 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	MISSING I	1505.948	0.116984753	11.69847529	N
1324 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	OFMS	3679.828	0.285855667	28.58556666	A
1325 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	OFSS	40.464	0.003143316	0.31433164	B
1326 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	SE	1190.83	0.092505819	9.250581914	B
1327 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	SI	770.137	0.059825629	5.982562921	W
1328 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	UR	4409.019	0.342500537	34.25005368	A
1329 UPPER BIG SHEEP CREEK	1706010203	Ddff	dry Douglas-fir forest	YFMS	1276.802	0.099184279	9.918427894	W
1330 UPPER CAMAS CREEK	1707020205	Ddff	dry Douglas-fir forest	SE	28.721	0.135290072	13.52900722	W
1331 UPPER CAMAS CREEK	1707020205	Ddff	dry Douglas-fir forest	SI	14.456	0.068094888	6.809488817	W
1332 UPPER CAMAS CREEK	1707020205	Ddff	dry Douglas-fir forest	UR	8.4	0.039568142	3.956814199	W
1333 UPPER CAMAS CREEK	1707020205	Ddff	dry Douglas-fir forest	YFMS	160.715	0.757046898	75.70468977	A
1334 UPPER CATHERINE CREEK	1706010405	Ddff	dry Douglas-fir forest	OFMS	595.746	0.539406111	53.94061106	A
1335 UPPER CATHERINE CREEK	1706010405	Ddff	dry Douglas-fir forest	SE	99.449	0.090044076	9.004407632	B
1336 UPPER CATHERINE CREEK	1706010405	Ddff	dry Douglas-fir forest	SI	119.561	0.108254078	10.82540781	W
1337 UPPER CATHERINE CREEK	1706010405	Ddff	dry Douglas-fir forest	UR	79.52	0.071999768	7.199976821	W
1338 UPPER CATHERINE CREEK	1706010405	Ddff	dry Douglas-fir forest	YFMS	210.172	0.190295967	19.02959669	W
1339 UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	MISSING I	16.188	0.001704434	0.170443418	N
1340 UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	OFMS	441.712	0.046507847	4.650784726	B
1341 UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	OFSS	10.203	0.001074274	0.107427366	B
1342 UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	SE	610.841	0.064315436	6.431543614	B
1343 UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	SI	5202.618	0.547783541	54.77835406	A

1344	UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	UR	978.832	0.103061201	10.30612009	A
1345	UPPER GRANDE RONDE RIVER	1706010401	Ddff	dry Douglas-fir forest	YFMS	2237.186	0.235553267	23.55532673	W
1346	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	MISSING I	302.409	0.031717692	3.171769158	N
1347	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	OFMS	1197.643	0.125612899	12.56128994	W
1348	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	SE	2098.465	0.220094196	22.00941958	W
1349	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	SI	415.402	0.043568784	4.356878439	B
1350	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	UR	4171.66	0.437537987	43.75379875	A
1351	UPPER IMNAHA RIVER	1706010201	Ddff	dry Douglas-fir forest	YFMS	1348.816	0.141468441	14.14684414	W
1352	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	MISSING I	101.989	0.005748998	0.574899762	N
1353	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	OFMS	1744.349	0.098326861	9.832686126	W
1354	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	SE	3953.861	0.222874403	22.2874403	W
1355	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	SI	1047.313	0.059035778	5.903577784	W
1356	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	UR	4800.523	0.270599725	27.05997246	A
1357	UPPER JOSEPH CREEK	1706010605	Ddff	dry Douglas-fir forest	YFMS	6092.275	0.343414236	34.34142357	A
1358	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Ddff	dry Douglas-fir forest	OFMS	1.324	0.917532918	91.75329175	A
1359	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Ddff	dry Douglas-fir forest	SE	0.056	0.038808039	3.880803881	B
1360	UPPER MIDDLE FORK JOHN DAY RIVER	1707020301	Ddff	dry Douglas-fir forest	YFMS	0.063	0.043659044	4.365904366	B
1361	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Ddff	dry Douglas-fir forest	MISSING I	3.554	0.032270073	3.227007346	N
1362	UPPER NORTH FORK JOHN DAY RIVER	1707020201	Ddff	dry Douglas-fir forest	SI	106.579	0.967729927	96.77299265	A
1363	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	MISSING I	40.087	0.005711277	0.57112767	N
1364	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	OFMS	661.863	0.094296972	9.429697243	W
1365	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	SE	1320.299	0.188105693	18.81056932	W
1366	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	SI	502.591	0.071605166	7.160516552	W
1367	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	UR	1296.467	0.184710299	18.47102995	A
1368	UPPER POWDER RIVER	1705020301	Ddff	dry Douglas-fir forest	YFMS	3197.614	0.455570593	45.55705927	A
1369	UPPER WALLOWA RIVER	1706010501	Ddff	dry Douglas-fir forest	OFMS	84.216	0.052985632	5.298563242	W
1370	UPPER WALLOWA RIVER	1706010501	Ddff	dry Douglas-fir forest	SE	552.953	0.347897839	34.78978389	A
1371	UPPER WALLOWA RIVER	1706010501	Ddff	dry Douglas-fir forest	SI	10.512	0.006613767	0.66137666	B
1372	UPPER WALLOWA RIVER	1706010501	Ddff	dry Douglas-fir forest	UR	848.822	0.534047811	53.40478114	A
1373	UPPER WALLOWA RIVER	1706010501	Ddff	dry Douglas-fir forest	YFMS	92.909	0.058454951	5.845495064	W
1374	WILLOW CREEK	1706010408	Ddff	dry Douglas-fir forest	OFMS	149.502	0.374815729	37.48157285	A
1375	WILLOW CREEK	1706010408	Ddff	dry Douglas-fir forest	SE	97.481	0.244394135	24.43941354	W
1376	WILLOW CREEK	1706010408	Ddff	dry Douglas-fir forest	SI	35.387	0.088718574	8.871857356	W
1377	WILLOW CREEK	1706010408	Ddff	dry Douglas-fir forest	YFMS	116.498	0.292071563	29.20715625	A
1378	BEAR CREEK	1706010504	Cf	cold forest	OFMS	2555.748	0.236188736	23.61887356	W
1379	BEAR CREEK	1706010504	Cf	cold forest	OFSS	292.271	0.027010143	2.701014261	W
1380	BEAR CREEK	1706010504	Cf	cold forest	SE	2552.038	0.235845877	23.5845877	A
1381	BEAR CREEK	1706010504	Cf	cold forest	SI	303.561	0.028053505	2.80535048	W
1382	BEAR CREEK	1706010504	Cf	cold forest	UR	2820.68	0.260672352	26.06723522	A
1383	BEAR CREEK	1706010504	Cf	cold forest	YFMS	2296.489	0.212229388	21.22293878	W
1384	BIG CREEK	1707020303	Cf	cold forest	OFMS	7.945	0.768598239	76.85982393	A
1385	BIG CREEK	1707020303	Cf	cold forest	SI	1.047	0.10128664	10.12866402	W
1386	BIG CREEK	1707020303	Cf	cold forest	UR	0.7	0.067717907	6.771790655	W
1387	BIG CREEK	1707020303	Cf	cold forest	YFMS	0.645	0.062397214	6.239721389	B
1388	BURNT RIVER/AUBURN CREEK	1705020205	Cf	cold forest	YFMS	47.912	1	100	A
1389	CHESNIMNUS CREEK	1706010604	Cf	cold forest	OFMS	12.382	0.074083824	7.408382445	B
1390	CHESNIMNUS CREEK	1706010604	Cf	cold forest	SE	59.339	0.355036348	35.50363479	A
1391	CHESNIMNUS CREEK	1706010604	Cf	cold forest	SI	22.029	0.131803632	13.18036318	W
1392	CHESNIMNUS CREEK	1706010604	Cf	cold forest	UR	73.385	0.439076196	43.90761959	A
1393	EAGLE CREEK	1705020310	Cf	cold forest	OFMS	8727.935	0.537958202	53.79582017	W
1394	EAGLE CREEK	1705020310	Cf	cold forest	OFSS	136.647	0.008422425	0.842242459	W
1395	EAGLE CREEK	1705020310	Cf	cold forest	SE	1135.764	0.070004366	7.000436632	W
1396	EAGLE CREEK	1705020310	Cf	cold forest	SI	448.03	0.027614941	2.761494135	W
1397	EAGLE CREEK	1705020310	Cf	cold forest	UR	2847.869	0.175532298	17.55322978	W
1398	EAGLE CREEK	1705020310	Cf	cold forest	YFMS	2927.943	0.180467768	18.04677682	B
1399	GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Cf	cold forest	OFMS	1707.825	0.208169719	20.81697191	W

1400 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Cf	cold forest	SE	1099.485	0.134018113	13.40181129	W
1401 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Cf	cold forest	SI	659.2	0.080351019	8.035101889	W
1402 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Cf	cold forest	UR	1002.235	0.122164144	12.21641435	W
1403 GRANDE RONDE RIVER/BEAVER CREEK	1706010403	Cf	cold forest	YFMS	3735.258	0.455297006	45.52970056	W
1404 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Cf	cold forest	OFMS	365.686	0.473024784	47.3024784	W
1405 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Cf	cold forest	SI	124.822	0.161460651	16.14606509	W
1406 GRANDE RONDE RIVER/FIVE POINTS CREEK	1706010404	Cf	cold forest	YFMS	282.572	0.365514565	36.55145651	W
1407 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	OFMS	1494.457	0.186200182	18.62001822	B
1408 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	OFSS	147.098	0.018327509	1.832750919	W
1409 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	SE	879.026	0.109521252	10.95212518	W
1410 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	SI	867.324	0.108063254	10.80632543	W
1411 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	UR	1388.036	0.172940778	17.29407779	W
1412 GRANDE RONDE RIVER/INDIAN CREEK	1706010409	Cf	cold forest	YFMS	3250.136	0.404947025	40.49470246	W
1413 GRANDE RONDE RIVER/MUD CREEK	1706010602	Cf	cold forest	UR	81.401	0.405854403	40.58544028	A
1414 GRANDE RONDE RIVER/MUD CREEK	1706010602	Cf	cold forest	YFMS	119.166	0.594145597	59.41455972	A
1415 GRANITE CREEK	1707020202	Cf	cold forest	OFMS	690.882	0.29890843	29.89084301	W
1416 GRANITE CREEK	1707020202	Cf	cold forest	SE	485.201	0.209921042	20.99210418	A
1417 GRANITE CREEK	1707020202	Cf	cold forest	SI	321.863	0.13925325	13.92532503	W
1418 GRANITE CREEK	1707020202	Cf	cold forest	UR	268.873	0.116327255	11.63272546	W
1419 GRANITE CREEK	1707020202	Cf	cold forest	YFMS	544.531	0.235590023	23.55900231	W
1420 LADD CREEK	1706010406	Cf	cold forest	OFMS	264.301	0.348382853	34.83828532	W
1421 LADD CREEK	1706010406	Cf	cold forest	OFSS	10.692	0.014093437	1.40934369	W
1422 LADD CREEK	1706010406	Cf	cold forest	SE	66.2	0.08726015	8.726014992	W
1423 LADD CREEK	1706010406	Cf	cold forest	SI	41.297	0.05443478	5.443477963	W
1424 LADD CREEK	1706010406	Cf	cold forest	UR	138.047	0.181963775	18.19637752	W
1425 LADD CREEK	1706010406	Cf	cold forest	YFMS	238.114	0.313865005	31.38650051	W
1426 LOSTINE RIVER	1706010502	Cf	cold forest	OFMS	7927.316	0.419042383	41.90423833	W
1427 LOSTINE RIVER	1706010502	Cf	cold forest	OFSS	197.966	0.010464594	1.046459413	W
1428 LOSTINE RIVER	1706010502	Cf	cold forest	SE	1188.905	0.062846187	6.284618713	W
1429 LOSTINE RIVER	1706010502	Cf	cold forest	SI	920.868	0.048677601	4.867760052	W
1430 LOSTINE RIVER	1706010502	Cf	cold forest	UR	3078.096	0.162709886	16.27098862	W
1431 LOSTINE RIVER	1706010502	Cf	cold forest	YFMS	5604.544	0.296259349	29.62593487	W
1432 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	MISSING I	1944.329	0.270940475	27.09404754	N
1433 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	OFMS	1647.37	0.229559509	22.95595092	W
1434 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	OFSS	1023.591	0.142636474	14.26364736	A
1435 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	SE	658.963	0.091825894	9.18258939	W
1436 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	SI	587.791	0.081908141	8.190814052	W
1437 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	UR	144.049	0.020073097	2.007309696	B
1438 LOWER BIG SHEEP CREEK	1706010204	Cf	cold forest	YFMS	1170.129	0.16305641	16.30564105	B
1439 LOWER CATHERINE CREEK	1706010407	Cf	cold forest	OFMS	262.235	0.193129001	19.31290013	B
1440 LOWER CATHERINE CREEK	1706010407	Cf	cold forest	SE	66.569	0.049026272	4.90262722	W
1441 LOWER CATHERINE CREEK	1706010407	Cf	cold forest	SI	111.555	0.082157247	8.21572473	W
1442 LOWER CATHERINE CREEK	1706010407	Cf	cold forest	UR	378.107	0.278465603	27.84656027	A
1443 LOWER CATHERINE CREEK	1706010407	Cf	cold forest	YFMS	539.357	0.397221876	39.72218765	W
1444 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	MISSING I	3994.101	0.304355241	30.43552408	N
1445 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	OFMS	1519.048	0.115753262	11.57532621	B
1446 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	OFSS	46.631	0.003553338	0.355333759	W
1447 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	SE	2986.697	0.227589859	22.75898593	A
1448 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	SI	986.039	0.075137343	7.513734312	W
1449 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	UR	1926.843	0.146827725	14.68277255	W
1450 LOWER IMNAHA RIVER	1706010205	Cf	cold forest	YFMS	1663.796	0.126783232	12.67832316	B
1451 LOWER JOSEPH CREEK	1706010606	Cf	cold forest	OFMS	59.461	1	100	A
1452 LOWER JOSEPH CREEK	1706010606	Cf	cold forest	SE	0	0	0	W
1453 LOWER WALLOWA RIVER	1706010506	Cf	cold forest	OFMS	685.576	0.438873408	43.88734079	W
1454 LOWER WALLOWA RIVER	1706010506	Cf	cold forest	SE	480.676	0.307706096	30.77060956	A
1455 LOWER WALLOWA RIVER	1706010506	Cf	cold forest	SI	57.981	0.0371167	3.71167005	W

1456 LOWER WALLOWA RIVER	1706010506	Cf	cold forest	UR	182.186	0.116626881	11.66268812	W
1457 LOWER WALLOWA RIVER	1706010506	Cf	cold forest	YFMS	155.708	0.099676915	9.967691487	B
1458 MEACHAM CREEK	1707010302	Cf	cold forest	OFMS	4.927	1	100	A
1459 MEADOW CREEK	1706010402	Cf	cold forest	OFMS	63.359	0.520804564	52.08045637	W
1460 MEADOW CREEK	1706010402	Cf	cold forest	SE	19.715	0.162055303	16.20553035	W
1461 MEADOW CREEK	1706010402	Cf	cold forest	SI	4.106	0.033750904	3.375090419	W
1462 MEADOW CREEK	1706010402	Cf	cold forest	UR	31.587	0.259641941	25.96419412	A
1463 MEADOW CREEK	1706010402	Cf	cold forest	YFMS	2.889	0.023747287	2.374728743	B
1464 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	OFMS	1580.791	0.364610233	36.46102329	W
1465 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	OFSS	13.045	0.003008836	0.300883576	W
1466 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	SE	605.606	0.139683326	13.96833261	W
1467 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	SI	416.48	0.09606132	9.606131982	W
1468 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	UR	740.667	0.170835213	17.08352131	W
1469 MIDDLE IMNAHA RIVER	1706010202	Cf	cold forest	YFMS	978.975	0.225801072	22.58010722	W
1470 MIDDLE WALLOWA RIVER	1706010503	Cf	cold forest	OFMS	123.616	1	100	A
1471 MINAM RIVER	1706010505	Cf	cold forest	OFMS	18214.409	0.338632212	33.86322117	W
1472 MINAM RIVER	1706010505	Cf	cold forest	OFSS	22.028	0.000409532	0.040953238	W
1473 MINAM RIVER	1706010505	Cf	cold forest	SE	14621.656	0.271837736	27.18377362	W
1474 MINAM RIVER	1706010505	Cf	cold forest	SI	916.382	0.017036867	1.703686699	W
1475 MINAM RIVER	1706010505	Cf	cold forest	UR	13266.481	0.246643073	24.66430726	W
1476 MINAM RIVER	1706010505	Cf	cold forest	YFMS	6747.22	0.12544058	12.54405801	B
1477 NO DATA		Cf	cold forest	OFMS	1.906	0.261885133	26.18851333	W
1478 NO DATA		Cf	cold forest	OFSS	0.367	0.050425941	5.042594119	A
1479 NO DATA		Cf	cold forest	SE	1.848	0.253915911	25.3915911	A
1480 NO DATA		Cf	cold forest	YFMS	3.157	0.433773015	43.37730146	W
1481 NORTH FORK BURNT RIVER	1705020201	Cf	cold forest	SE	5.585	0.158994506	15.89945057	W
1482 NORTH FORK BURNT RIVER	1705020201	Cf	cold forest	UR	29.542	0.841005494	84.10054943	W
1483 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Cf	cold forest	OFMS	0.007	0	0	B
1484 NORTH FORK JOHN DAY RIVER/BIG CREEK	1707020203	Cf	cold forest	SI	0.016	0	0	B
1485 NORTH POWDER RIVER	1705020305	Cf	cold forest	OFMS	6212.695	0.346741187	34.67411872	W
1486 NORTH POWDER RIVER	1705020305	Cf	cold forest	OFSS	73.102	0.004079948	0.407994828	W
1487 NORTH POWDER RIVER	1705020305	Cf	cold forest	SE	502.132	0.02802485	2.802485006	W
1488 NORTH POWDER RIVER	1705020305	Cf	cold forest	SI	789.415	0.044058608	4.405860811	W
1489 NORTH POWDER RIVER	1705020305	Cf	cold forest	UR	1494.011	0.083383322	8.338332203	W
1490 NORTH POWDER RIVER	1705020305	Cf	cold forest	YFMS	8846.029	0.493712084	49.37120843	W
1491 PINE CREEK	1705020106	Cf	cold forest	OFMS	7583.961	0.417725591	41.77255914	W
1492 PINE CREEK	1705020106	Cf	cold forest	OFSS	470.527	0.02591669	2.591669042	W
1493 PINE CREEK	1705020106	Cf	cold forest	SE	1378.686	0.07593821	7.593821022	W
1494 PINE CREEK	1705020106	Cf	cold forest	SI	5712.107	0.314623621	31.46236215	A
1495 PINE CREEK	1705020106	Cf	cold forest	UR	2042.452	0.112498531	11.24985307	W
1496 PINE CREEK	1705020106	Cf	cold forest	YFMS	967.633	0.053297356	5.329735572	B
1497 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	OFMS	1643.715	0.213905375	21.39053752	W
1498 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	OFSS	27.04	0.003518859	0.351885902	W
1499 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	SE	1542.733	0.20076405	20.07640505	A
1500 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	SI	615.062	0.080041289	8.004128933	W
1501 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	UR	616.672	0.080250807	8.02508072	W
1502 POWDER RIVER/ROCK CREEK	1705020304	Cf	cold forest	YFMS	3239.087	0.421519619	42.15196187	W
1503 POWDER RIVER/SUTTON CREEK	1705020302	Cf	cold forest	OFMS	39.243	0.059097611	5.909761052	B
1504 POWDER RIVER/SUTTON CREEK	1705020302	Cf	cold forest	SE	86.26	0.1299024	12.99024	W
1505 POWDER RIVER/SUTTON CREEK	1705020302	Cf	cold forest	UR	105.327	0.158616161	15.86161614	W
1506 POWDER RIVER/SUTTON CREEK	1705020302	Cf	cold forest	YFMS	433.207	0.652383828	65.2383828	A
1507 POWDER RIVER/WOLF CREEK	1705020306	Cf	cold forest	OFMS	169.987	0.296265893	29.62658928	W
1508 POWDER RIVER/WOLF CREEK	1705020306	Cf	cold forest	SE	1.33	0.002318022	0.231802219	W
1509 POWDER RIVER/WOLF CREEK	1705020306	Cf	cold forest	SI	24.654	0.042968811	4.296881127	W
1510 POWDER RIVER/WOLF CREEK	1705020306	Cf	cold forest	UR	25.081	0.043713018	4.37130184	B
1511 POWDER RIVER/WOLF CREEK	1705020306	Cf	cold forest	YFMS	352.713	0.614734255	61.47342553	A

1512 RAPID RIVER	1706021004	Cf	cold forest	MISSING I	10.417	0.001291974	0.129197364	N
1513 RAPID RIVER	1706021004	Cf	cold forest	OFMS	3665.46	0.454610512	45.46105116	W
1514 RAPID RIVER	1706021004	Cf	cold forest	OFSS	48.996	0.006076753	0.607675343	W
1515 RAPID RIVER	1706021004	Cf	cold forest	SE	1560.762	0.193574288	19.35742884	W
1516 RAPID RIVER	1706021004	Cf	cold forest	SI	510.03	0.063256726	6.325672609	W
1517 RAPID RIVER	1706021004	Cf	cold forest	UR	49.009	0.006078366	0.607836576	B
1518 RAPID RIVER	1706021004	Cf	cold forest	YFMS	2218.184	0.275111381	27.51113811	W
1519 SNAKE RIVER/CHERRY CREEK	1706010301	Cf	cold forest	OFMS	21.637	0.261404823	26.14048229	W
1520 SNAKE RIVER/CHERRY CREEK	1706010301	Cf	cold forest	SI	7.681	0.092797081	9.279708114	W
1521 SNAKE RIVER/CHERRY CREEK	1706010301	Cf	cold forest	YFMS	53.454	0.645798096	64.5798096	A
1522 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	MISSING I	219.172	0.007709153	0.770915333	N
1523 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	OFMS	10902.528	0.38348539	38.34853905	W
1524 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	OFSS	628.429	0.022104354	2.210435419	W
1525 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	SE	4795.886	0.168690437	16.86904372	W
1526 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	SI	4048.792	0.142412162	14.24121618	W
1527 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	UR	2274.395	0.079999543	7.999954274	W
1528 SNAKE RIVER/GRANITE CREEK	1706010101	Cf	cold forest	YFMS	5560.898	0.19559896	19.55989603	B
1529 SNAKE RIVER/INDIAN CREEK	1705020107	Cf	cold forest	OFMS	3.504	0.011052896	1.105289555	B
1530 SNAKE RIVER/INDIAN CREEK	1705020107	Cf	cold forest	SE	5.738	0.018099747	1.809974734	W
1531 SNAKE RIVER/INDIAN CREEK	1705020107	Cf	cold forest	UR	2.562	0.008081484	0.808148356	B
1532 SNAKE RIVER/INDIAN CREEK	1705020107	Cf	cold forest	YFMS	305.217	0.962765874	96.27658736	A
1533 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Cf	cold forest	MISSING I	152.348	0.096686531	9.668653098	N
1534 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Cf	cold forest	OFMS	700.02	0.444262514	44.42625136	W
1535 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Cf	cold forest	SE	140.648	0.089261213	8.926121255	W
1536 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Cf	cold forest	UR	164.48	0.104386015	10.4386015	W
1537 SNAKE RIVER/TEMPERANCE CREEK	1706010102	Cf	cold forest	YFMS	418.194	0.265403728	26.54037279	W
1538 SOUTH FORK BURNT RIVER	1705020202	Cf	cold forest	OFMS	29.365	0.182804602	18.28046017	B
1539 SOUTH FORK BURNT RIVER	1705020202	Cf	cold forest	SE	5.092	0.031698996	3.169899649	W
1540 SOUTH FORK BURNT RIVER	1705020202	Cf	cold forest	UR	46.918	0.292076496	29.20764959	A
1541 SOUTH FORK BURNT RIVER	1705020202	Cf	cold forest	YFMS	79.261	0.493419906	49.34199059	W
1542 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	MISSING I	2294.591	0.159139826	15.9139826	N
1543 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	OFMS	5655.37	0.392224408	39.22244084	W
1544 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	OFSS	128.438	0.008907732	0.890773169	W
1545 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	SE	1003.618	0.069605256	6.960525595	W
1546 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	SI	1624.347	0.112655501	11.26555011	W
1547 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	UR	913.052	0.063324112	6.332411152	W
1548 UPPER BIG SHEEP CREEK	1706010203	Cf	cold forest	YFMS	2799.294	0.194143165	19.41431654	B
1549 UPPER CAMAS CREEK	1707020205	Cf	cold forest	SI	17.661	1	100	A
1550 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	OFMS	6001.855	0.500292664	50.02926641	W
1551 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	OFSS	92.279	0.00769204	0.769203967	W
1552 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	SE	1030.02	0.085858697	8.5858697	W
1553 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	SI	420.356	0.035039338	3.503933752	W
1554 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	UR	1415.82	0.118017573	11.80175729	W
1555 UPPER CATHERINE CREEK	1706010405	Cf	cold forest	YFMS	3036.358	0.253099689	25.30996888	W
1556 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	OFMS	2040.63	0.169775681	16.97756808	B
1557 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	OFSS	5.436	0.000452263	0.045226259	W
1558 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	SE	533.857	0.044415664	4.441566359	W
1559 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	SI	3059.19	0.254517509	25.45175092	A
1560 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	UR	458.384	0.038136485	3.813648513	B
1561 UPPER GRANDE RONDE RIVER	1706010401	Cf	cold forest	YFMS	5922.069	0.492702399	49.27023987	W
1562 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	MISSING I	346.256	0.013432747	1.3432747	N
1563 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	OFMS	12673.217	0.491648138	49.16481379	W
1564 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	OFSS	137.218	0.005323271	0.532327145	W
1565 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	SE	3343.408	0.129705056	12.97050557	W
1566 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	SI	2059.617	0.079901328	7.990132756	W
1567 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	UR	1616.062	0.062693937	6.269393738	W

1568 UPPER IMNAHA RIVER	1706010201	Cf	cold forest	YFMS	5601.228	0.217295523	21.7295523	W
1569 UPPER JOHN DAY RIVER	1707020106	Cf	cold forest	YFMS	0.027	1	100	A
1570 UPPER JOSEPH CREEK	1706010605	Cf	cold forest	OFMS	44.922	1	100	A
1571 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	OFMS	3370.374	0.181607253	18.16072528	B
1572 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	OFSS	988.579	0.05326801	5.326801011	A
1573 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	SE	3382.096	0.182238874	18.22388741	W
1574 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	SI	3848.264	0.207357597	20.73575968	A
1575 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	UR	2143.064	0.115475602	11.54756017	W
1576 UPPER NORTH FORK JOHN DAY RIVER	1707020201	Cf	cold forest	YFMS	4826.21	0.260052665	26.00526646	W
1577 UPPER POWDER RIVER	1705020301	Cf	cold forest	OFMS	2792.878	0.406691644	40.66916439	W
1578 UPPER POWDER RIVER	1705020301	Cf	cold forest	OFSS	2.926	0.000426077	0.042607652	W
1579 UPPER POWDER RIVER	1705020301	Cf	cold forest	SE	1247.396	0.181642567	18.16425672	W
1580 UPPER POWDER RIVER	1705020301	Cf	cold forest	SI	227.377	0.033110048	3.311004846	W
1581 UPPER POWDER RIVER	1705020301	Cf	cold forest	UR	1111.613	0.161870199	16.18701993	W
1582 UPPER POWDER RIVER	1705020301	Cf	cold forest	YFMS	1485.121	0.216259465	21.62594646	W
1583 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	MISSING I	21.091	0.000892452	0.089245172	N
1584 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	OFMS	8754.734	0.37045078	37.04507802	W
1585 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	OFSS	52.603	0.002225861	0.222586116	W
1586 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	SE	3214.097	0.136002389	13.60023892	W
1587 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	SI	805.789	0.034096429	3.409642871	W
1588 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	UR	2483.381	0.105082625	10.50826249	W
1589 UPPER WALLOWA RIVER	1706010501	Cf	cold forest	YFMS	8300.956	0.351249464	35.12494641	W
1590 WILLOW CREEK	1706010408	Cf	cold forest	OFMS	106.736	0.681353054	68.13530542	A
1591 WILLOW CREEK	1706010408	Cf	cold forest	SI	2.733	0.017446203	1.744620275	W
1592 WILLOW CREEK	1706010408	Cf	cold forest	YFMS	47.184	0.301200743	30.1200743	W