

#	Station	Crossing Name	Type	Size FT	Complete	GPS'ed	Camera start	Camera end	Land Use	animal use
1	132+87.6	Frog Creek Fish Crossing	Corr Metal pipe or concrete box culvert	7x5	UC	N			1	
2	148+02.3	North Evaro W C	Corr Metal pipe or concrete box culvert	12 x 22	UC	N			1	
3	163+05	Rail Link F&W C	Multi span bridge (existing)	n/a	UC	N			1_5	
4	168+62.5	Finely Creek #1	Corr Metal pipe or concrete box culvert	12x22	UC	N			1	
5	172+45.1	Finely Creek #2	Corr Metal pipe or concrete box culvert	12x22	UC	N			1	
6	173+40	Evaro Overpass	Wildlife Overpass	49wx197L	UC	N			1	
7	176+39.2	Finely Creek #3	Corr Metal pipe or concrete box culvert	12x22	UC	N			1	
8	181+21.3	Finely Creek #4	Corr Metal pipe or concrete box culvert	12x22	UC	N			1	
9	198+40	Schley Creek Crossing	Corr Metal pipe or concrete box culvert	12x22	UC	N			1_3	
10	204+09	East Fork Finley Creek	Corr Metal pipe or concrete box culvert	12x22					1_3	
11		Agency Creek	concrete box culvert					Not Fish pass 01.25.08		
12	310+00	Jocko Crossing 1	concrete box culvert	5x7	2006	Y			5	
13	310+50	Jocko Crossing 2	concrete box culvert	5x7	2006	Y			5	
14	311+10	Jocko Crossing 3	concrete box culvert	5x7	2006	Y			5	
15	312+00	Jocko River F&W C	Open Span Bridge	15x395	2006	Y			5_3	
16	377+00	Schall Flats #1 F&W C	concrete box culvert	6x4	2006	Y			4	
17	381+00	Jocko/Spring Creek F&W C	Open Span Bridge	10x100	2006	Y			3_5	
18	396+09	Ravalli Curves #1	Corr Metal arch culvert	12x22	2006	Y			5	
19	405+20	Ravalli Curves #2	Corr Metal arch culvert	12x22	2006	Y			5	
20	424+60	Jocko Side Channel	Open Span Bridge	12x100	2006	Y	10.31.07		5	
21	426+00	Ravalli Curves #3	concrete box culvert	6x4	2006	Y			5	
22	427+00	Ravalli Curves #4	concrete box culvert	6x4	2006	Y			5	
23	429+40	Ravalli Curves #5	concrete box culvert	6x4	2006	Y			5	
24	431+23	Copper Creek	Corr Metal arch culvert	12x24	2006	Y			5	
25	463+71	Ravalli Hill #1	Corr Metal arch culvert	17x24	2007	Y	01.08.08		4	
26	459+46.8	Ravalli Hill #2	Corr Metal arch culvert	17x24	2007	Y	01.08.08		4	
27	498+55.7	Pistol Creek #1	Corr Metal arch culvert	17x24	2007	Y	10.31.07	01.04.08	2	
28	501+63	Pistol Creek #2	Corr Metal arch culvert	17x24	2007	Y			2	
29	517+84.7	Sabine Creek Fish Crossing	Corr Metal arch culvert	24x13	2007	Y			5_2	
30	528+90	Mission Creek Crossing	Open Span Bridge	16x131	2007	Y			5	
31	544+43.2	Mission Stockpass	concrete box culvert	6x4	2007				2	
31	550+56.6	Post Creek #1 F&W C	Corr Metal arch culvert	24x15.5	2007	Y	10.29.07		3_4_5	
32	555+06	Post Creek #2 F&W C	Corr Metal arch culvert	24x15.5	2007	Y	10.29.07		4_5	
33	559+98.4	Post Creek #3 F&W C	Corr Metal arch culvert	24x13	2007	Y	10.12.07		5	
34	561+83.1	Post Creek #4 F&W C	Corr Metal arch culvert	6x4	2007	Y			2/4_3	
35	565+56.6	Post Creek #5 F&W C	Corr Metal arch culvert	8x8	2007	Y			2/4_3	
36	592+12.2	Post Creek #6 F&W C	Plastic coated corr metal culvert	6x4	2007	Y			2/4_3	
37	597+55.5	Post Creek #7 F&W C	Plastic coated corr metal culvert	6x4	2007	Y			2/4_3	
38	774+00	Ronan Canal #1(Spring Cr 1)	Conspan Arches	9x28	2008	Y	4/21/2009		2	
39	782+20	Ronan Stockpass	cement culvert	10x14	2008	N			2	
40	783+65	Ronan Canal #2 (Spring Cr 2)	Conspan Arches	9x28	2008	Y			2	
41	809+50	Mud Creek	Conspan Arches NB &SB	14x43	2008	Y	4/21/2009		5_2	
42	871+00	Bike Passage	cement culvert	10x14	2008	N				
43	917+00	Polson Hill W C	SSPP Conc.footers/Divided lanes	12x22	2005	Y			1_4_5	

Gray type Indicates under constructon

Land Use:	
1	forest
2	agriculture
3	residential/urban
4	grassland
5	Riparian/wetland