

5th Field	7th Field	7th Field Priority	Tech Team Round	Aquador No.	Culvert Name	Stream Name	Road Name	Culvert Location	Township & Range	Land Manager	Replacement Type	Project Status
Indian	Indian (mid)	moderate	A3	Site 3	Elk	Elk Creek	County 5110 - Thompson Creek Rd	Thompson Creek Rd.	T17S R10W 11	Lane County	pipe arch	Funding tentative 2006
Lake	Swamp	moderate	B3	Site 5	Swamp Creek (Lake)	Swamp Creek (Lake)	BLM 16-7-6	BLM 16-7-6 continuation off County Rd. 3658 (Swamp Creek Rd.)	T16S R7W 6	BLM	pipe arch	
Lower Siuslaw	Tide (Estuary)	very high	B8	Site 20	Cleveland Creek	Cleveland Creek	NA rail line	Railway adj. to Hwy. 36 MP?	T17S R10W 24	Central Pacific Railroad		Need final drawing.
Lower Siuslaw	Duncan Island (Estuary)	very high	B4	Site 8	Schoolhouse Creek	Schoolhouse Creek	private drive	driveway off Hwy. 126	T18S R11W 11	private	pedestrian bridge	
Lower Siuslaw	Duncan Island (Estuary)	very high	B5	Site 9	Hanson Creek	Hanson Creek	private drive	driveway off Hwy. 126	T18S R11W 11	private	driveway bridge	
Upper Siuslaw	Holland	moderate/low	C1	Site 13	Holland Creek	Holland Creek	County 4390 - Siuslaw River Rd.	Location: Country Rd. #4390 at milepost 28.9. Circular culvert, diameter=4.0'. Lane County road.	T19S R6W 32	Lane County	pipe arch	
Upper Siuslaw	Pheasant	moderate/low	C3	Site 12	Conger Tributary	Conger Tributary	County 4390 - Siuslaw River Rd.	Just downstream of Site 14	T19S R6W 30	Lane County	pipe arch	
Upper Siuslaw	Pheasant	moderate/low	C2	Site 14	Conger Creek	Conger Creek	County 4390 - Siuslaw River Rd.	Location: N 43 deg, 53.733'; W 123 deg, 27.359'. Circular culvert, diameter=5.0'. Lane County road.	T19S R6W 30	Lane County	pipe arch	
Wildcat	Bulmer	moderate	B6	Site 18	Penn Road #1	Fish Creek	Penn Rd (County 4336?)	Penn Road on county road near Site 19	T18S R7W 4	Lane County	pipe arch	
Wildcat	Bulmer	moderate	B7	Site 19	Penn Road (private)	Fish Creek	private drive	Penn Road - approx. 0.4 miles from Hwy126	T18S R7W 4	private	pipe arch	
Wildcat	Chickahominy	high	A1	Site 1	Knapp #1	Knapp Creek	County 3670 (Nelson Mtn. Rd)	Nelson Mtn. Rd.	T17S R7W 18	Lane County	3-sided bridge	Funded; need county go ahead
Wildcat	Chickahominy	high	A2	Site 2	Knapp #2	Knapp Tributary	County 3670 (Nelson Mtn. Rd)	Nelson Mtn. Rd.	T17S R7W 18	Lane County	3-sided bridge	Funded; need county go ahead
Wildcat	Salt	low	C5	Site 10	Warden Creek	Warden Creek	BLM 18-6-7.1	Travel Penn Rd. approx. 5.1 miles to BLM Rd. #18-6-7. Turn right. Take 18-6-7 approx. 1.2 miles to 18-6-7.1. Turn right. Road forks, STAY RIGHT. Approx. 1.3 miles to Warden Creek culvert. Location: approx. 1.3 miles from the jct. of BLM Rd. # 18-6-	T18S R7W 12	Roseburg Resources	pipe arch	Funding tentative 2006
Wildcat	Salt	low	C6	Site 17	Penn Road #2	Wildcat Tributary	Penn Rd (County 4336?)	Location: approx. 3.2 miles from the jct. of Hwy 126 and Penn Rd. Circular culvert, diameter=approx. 4.0'. Lane County road.	T18S R7W 11	Lane County	pipe arch	
Wildcat	Upper Wildcat	moderate	C4	Site 15	Wildcat #1 (main)	Wildcat Creek	15W (BLM - Roseburg?)	Location: past Warden Creek culvert, gated road on left. Gate is unlocked. Travel down road approx. 2.1 miles to another gate (locked). Culvert is right at gate. Circular culvert, diameter=7.6'. Roseburg road.	T18S R7W 24	Roseburg Resources	pipe arch	Funding tentative 2006
Wildcat	Upper Wildcat	moderate	C7	Site 16	Wildcat #2 (Trib)	Wildcat Tributary	15W (BLM - Roseburg?)	Location: Very close to #7. Cross gate at #7 (on foot), road goes to left, approx. 10 meters down road. Can't miss it.	T18S R7W 24	Roseburg Resources	pipe arch	Proposal planned 2006
Wildcat	Walker	moderate	B1	Site 6	Walker #1	Walker Creek	BLM 18-8-1	First crossing over Walker Creek	T18S R7W 1 or 2	BLM	pipe arch	Proposal planned 2006
Wildcat	Walker	moderate	B2	Site 7	Walker #2	Walker Creek	BLM 18-8-1	2nd crossing over Walker Creek	T18S R7W 1 or 2	BLM	pipe arch	Proposal planned 2006
Wolf	Lower Wolf	moderate	C8	Site 11	Wolf Creek Tributary	Wolf Creek Tributary	BLM C-Line	Location: BLM Rd. #19-6-9, approx. 3.2 miles from the jct. of 19-6-9 and 19-8-3. T18S R7W, sec. 31 SE 1/4. Circular culvert, diameter=3.5'. Roseburg controlled road.	T18S R7W 31	Roseburg Resources	pipe arch	