

FY 2010 CMLG Project List

Admin Org (RRFF)	State 2 Ltr Code	Route ID	Road or Trail? (R/T)	Project Name	CMLG \$ (Thousands)	Other \$ & Fund Type/Name (Thousands)	No. of stream xings constr/reconstr to meet stream simulation	miles of stream habitat restored or enhanced	Miles of PC road improved	Miles of HC road improved	miles of PC road receiving maintenance	miles of HC road receiving maintenance	miles of system road decommissioned	miles of unauthorized roads decommissioned	No. of bridges constructed/reconstructed	Miles of trail maintained to std	Miles of trail improved to std	Acres of watershed improved	Funds obligated in FY10? (Y/N)	Project Description
				R10 CMLG Totals	\$2,998		277	44	0	125	0	15	25	18	0	0	6	248,884		
1005	AK	33535	T	Peterson Creek Trail Rehabilitation	\$51	\$30 ADF&G + SAGA	0	0	0	0	0	0	0	0	0	0	0.25	0.15	Y	Planning, Design and Construction to complete repairs on the first 1/4 mile of trail from the trailhead which consists of rotted planks and mudholes that parallels an anadromous stream. Work includes rerouting the first 300 feet to eliminate steep, eroding sections and a rotted staircase at the trail head.
1005	AK	35654	T	Middle Dangerous River Trail	\$11	\$50 State Grant + SAGA	9	1.7	0	0	0	0	0	0	0	0	3.8	1,000	Y	Planning and Design to improve a trail through a fen wetland. Improved motorized access will restore an anadromous stream and small palustrine channels to their original conditions as well as reestablish sheet flow and wetland function. Project includes a 1080 ft standard elevated boardwalk.
1005	AK	16 Routes	R	Prince of Wales Site Surveys	\$385	CMRD to finish designs	40	22.6	0	0	0	0	0	0	0	0	0	2,730	Y	Planning, Site Surveys for 40 red fish pipe crossings. The surveys will be used for developing in-house designs. Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processes will be improved by the reconstruction of culverts.
1005	AK	8502, 8576, 8508	R	Hoonah Site Surveys	\$45	CMRD to finish designs	4	0.89	0	0	0	0	0	0	0	0	0	70	Y	Planning, Site Surveys for 4 red fish pipe crossings. The surveys will be used for developing in-house designs. Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processes will be improved by the reconstruction of culverts.
1005	AK	31499	T	Harbor Mtn/Gavan Hill Trail, Phase III	\$383	\$ -	0	0	0	0	0	0	0	0	0	0	1.93	0.05	Y	Reconstruction of Phase III of the trail will provide a sustainable trail surface that will reduce sedimentation. The current trail has become rutted and eroded through increased use.
1005	AK	22 ROUTES	R	North Kuiu (TOTAL)	\$249	\$ -	78	5.9	0.0	8.7	0.0	14.8	3.3	0.0	0.0	0.0	59,833	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processes will be improved by the removal of culverts.	
1005	AK	21 ROUTES	R	Staney (Total)	\$175	\$ -	25	3.3	0	10	0	0	1	6	0	0	39,475	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processes will be improved by the removal of culverts.	

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1005	AK	67 ROUTES	R	HECATA (Total)	\$572	\$ -	26.0	1.8	0	38	0	0	5	2	0	0	0	45,382	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.
1005	AK	9 ROUTES	R	MARBLE (Total)	\$134	\$ -	15.0	1.3	0.0	2.9	0.0	0.0	0.7	0.6	0	0.0	0.0	3,167	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.
1005	AK	34 ROUTES	R	SUEMEZ (Total)	\$210	\$ -	24	2.0	0	15	0	0	1	2	0	0	0	10,981	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.
1005	AK	60 ROUTES	R	THORNE (Total)	\$541	\$ -	42	3.7	0	39	0	0	3	6	0	0	0	65,292	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.
1005	AK	17 ROUTES	R	SHAHEEN (Total)	\$191	\$ -	6	0.2	0	7	0	0	11	1	0	0	0	17,987	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.
1005	AK	14 ROUTES	R	LANCASTER (Total)	\$51	\$ -	8	0.6	0.0	5.1	0.0	0.0	0.0	0.0	0	0.0	0.0	2,967	Y	Construction, Value for miles of stream habitat restored or enhanced only includes amount of fish habitat upstream of culverts that will become fully accessible. In addition downstream hydrologic processess will be improved by the removal of culverts.