

### Research Proposals Funded September 2007

App #	Region	Project Name	Category of Research	Capital	Non-Capital
208-8001	1,2	Effects of Comtemporary Forest Harvest on Aquatic Ecosystems in Trask, Hinkle and Alsea Watersheds*	Effectiveness(IMW)	\$395,000	\$5,000
208-8002	5	Fiber-optic Observation of Stream Function & Condition: Demonstration & Application*	Indicator of Conditions	\$280,000	\$45,000
208-8003	1	Recovery of Wild Coho Salmon in Salmon River Basin*	Hatchery/Wild Fish Interaction	\$396,160	\$3,840
208-8004	2	Effect of Tide Gates on Juvenile Coho Monvement & Residence Time in Estuarine Habitats	Effectiveness(Project)	\$238,180	\$28,941
208-8005	SW	Reconstructing Water Temperatures in Oregon Streams through Analysis of Growth Increments in Long-lived Pearshell Mussels	Indicator of Conditions	\$46,649	\$1,000
208-8006	3	Linking Coldwater Refuges into a Framework for River & Floodplain Restoration*	Landscape Evaluation(Cutthroat)	\$449,000	\$1,000
208-8007	1,5	Mapping Current Conditions & Modeling the Dynamic Responses of Riparian Vegetation & Salmon Habitat in Oregon*	Landscape Evaluation(Coho)	\$624,500	\$15,500
208-8008	5	Development of Physiological Health Criteria to Assess Habitat Quality in Degraded & Recovering/Restored Stream Systems*	Indicator of Conditions	\$235,500	\$4,500
208-8009	1	Integrated Dynamic Landscape & Coho Salmon Model*	Landscape Evaluation(Coho)	\$299,627	\$24,373
<b>Total Funding Recommended</b>				<b>\$2,964,616</b>	<b>\$129,154</b>

\* Recommended for funding at a reduced amount

### Research Proposals Not Funded

App #	Region	Project Name	Category of Research	Capital	Non-capital
208-8000	2,4	Evaluating the Role of Dam Removal For Salmon & Sucker Recovery in Oregon	Dam Removal	\$385,134	\$41,220