



Plum Creek Native Fish Habitat Conservation Plan

Reader's Introduction to the NFHCP Technical Reports

Technical Reports		
#1	Implementation of a Method to Detect the Presence of Bull Trout	Summary
#2	Factors Affecting the Distribution and Abundance of Bull Trout: An Investigation at Hierarchical Scales	Summary
#3	Surface Erosion And Mass Wasting Assessment and Management Strategies for Plum Creek's Native Fish Habitat Conservation Plan	Summary
#4	An Ecological Classification Integrating Uplands and Riverine/Riparian Habitats Applied to the Thompson River Basin, Montana	Summary
#5	Goat and Piper Creeks Watershed Analysis	Summary
#6	Summary of Regulatory and Voluntary Programs for Protecting Bull Trout on Forest Lands within Plum Creek's Aquatic Habitat Conservation Planning Area	Summary
#7	Design of Effective Riparian Management Strategies for Aquatic Resource Protection in Montana, Idaho, and Washington	Summary
#8	Synthesis of Watershed Analysis and Ecoclassification at a River-Basin Scale for the Conservation and Management of Aquatic Ecosystems	Summary
#9	Swan River Basin Ecological Classification	Summary
#10	Thompson River Basin Ecological Classification	Summary
#11	Thompson Watershed Analyses: Beatrice Creek, Boiling Springs Creek, Murr Creek	Summary
#12	Stream Temperature Considerations in the Development of Plum Creek's Native Fish Habitat Conservation Plan	Summary
#13	Adaptive Management: Concepts and Applications to Plum Creek's Native Fish Habitat Conservation Plan	Summary
White Papers		
	Livestock Grazing on Plum Creek Timber Company Land in the Native Fish Habitat Conservation Planning Area	Summary
	Plum Creek Timber Company Higher and Better Use Lands and Implications for Native Fish Conservation	Summary
	Thompson River Riparian Reconnaissance and Monitoring	Summary
	Grazing Best Management Practices	Summary