Boistfort Management Unit

Boistfort Management Unit - South Fork Chehalis River

Major Tributaries: Lake Creek Stillman Creek Anadromous Fish Stocks: fall Chinook spring Chinook coho cutthroat trout winter steelhead

Tier 1 Concerns

Riparian, Sediment

- □ Abandon roads on steep geologically sensitive areas
- □ Control invasive species
- □ Correct cross drains that may trigger mass wasting on geologically sensitive slopes
- □ Identify (pinpoint) sources that are contributing sediment loading
- □ Identify specific degraded riparian areas for restoration needs
- □ Implement bank stabilization (bioengineering) in locations of excessive erosion
- □ Install riparian fencing to exclude or reduce livestock access
- □ Interplant conifers in deciduous dominant areas where appropriate
- □ Reduce sediment loading by reducing road densities (abandon/decommission)
- \Box Revegetate open areas with native plants
- □ Revegetate streams and riverbanks for added protection from erosion
- □ Upgrade logging roads to comply with Forest Practices Act Rules and Regulations

Tier 2 Concerns

Large Woody Debris, Water Quality

- □ Abandon roads on steep geologically sensitive areas
- □ Correct cross drains that may trigger mass wasting on geologically sensitive slopes
- □ Educate landowners on importance of LWD in streams
- □ Identify specific degraded riparian areas for restoration needs
- □ Implement TMDL recommendations
- □ Install riparian fencing to exclude or reduce livestock access
- □ Interplant conifers in deciduous dominant areas where appropriate
- □ Reduce sediment loading by reducing road densities
- □ Revegetate open areas with native plants
- □ Revegetate stream and riverbanks for added protection from erosion
- Upgrade logging roads to comply with Forest Practices Act Rules and Regulations

Tier 3 Concerns

Water Quantity, Floodplain

- □ Assess floodplain conditions to identify impacts
- Determine if water withdrawals are being followed in accordance with current water rights
- □ Identify specific degraded riparian areas for restoration needs
- □ Implement approved nutrient enhancement efforts
- □ Install riparian fencing to exclude or reduce livestock access
- □ Interplant conifers in deciduous dominant areas where appropriate
- Reconnect, enhance, and/or restore potential off channel, floodplain, and wetland habitat
- □ Reduce water withdrawals from surface sources
- □ Remove hard armoring (riprap) or implement bioengineering techniques in place of hard armoring
- □ Revegetate open areas with native plants



