

STUDY COLLABORATORS AND CONTACTS

List of Type N study collaborators and the variables for which they are sampling.\*

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| <p>Washington State Department of Ecology<br/>P.O. Box 47710<br/>Olympia, WA 98504-7710</p>   | <p>Washington Department of Fish and Wildlife<br/>600 Capital Way N.<br/>Olympia, WA 98501-1091</p>  | <p>Weyerhaeuser Company<br/>P.O. Box 9777<br/>Federal Way, WA 98063-9777</p>                   |
| <p>Temperature<br/>Water—In-Channel and Export<br/>Air<br/>Soil</p> <p><i>Nutrients</i></p> <p><i>Drift</i><br/><i>Macroinvertebrates</i><br/><i>Detritus</i></p> <p><i>Sediment Export</i></p> <p><i>Stream Flow</i></p> <p>Shade</p> <p><i>Litterfall</i></p> | <p>Amphibians<br/>Occupancy<br/>Density<br/>Genetics</p> <p>Periphyton Standing Crop</p> <p>Channel Structure<br/>Gross Morphology<br/>Large Woody Debris<br/>Substrate<br/>Bank Erosion</p> <p>Stand Growth, Survival, and Large Woody Debris Recruitment</p> <p>Sediment Input Sources</p> | <p><i>Fish</i><br/><i>Density</i><br/><i>Quality</i><br/><i>Stable Isotopes</i></p>            |
| <p>Environmental Assessment Program<br/>William Ehinger, Principal Investigator<br/>Stephanie Estrella, Project Lead<br/>(360) 407-6688<br/>sest461@ecy.wa.gov</p>  | <p>Habitat Program<br/>Marc Hayes, Principal Investigator<br/>Aimee McIntyre, Project Lead<br/>(360) 902-2560<br/>mcintam@dfw.wa.gov</p>   | <p>Robert Bilby, Principal Investigator<br/>(253) 924-2345<br/>Brian Fransen, Project Lead</p> |

\*-italicized variables are monitored in only the eight study basins assessed for flow