



State Fisheries Genomics Lab Tissue Sample Intake Form

Please complete the top part of this form and send to: <u>kathleen.omalley@oregonstate.edu</u>
Make arrangements with us prior to dropping off the tissue samples and include a copy of this form with your samples.

Project dropping off samples:

North Coast Watershed District

Person dropping off samples:

Phone: 541-867-4741 x252 **Email:** Eric.D.Schindler@state.or.us

Contact:

Phone: 503-842-2741 x18613 **Email:** robert.bradley@state.or.us

Description of samples (e.g. species, collection locations, collection dates, collection methods, number of samples, life stage; may attach spreadsheet):

Spring and fall Chinook samples from Nestucca and Tillamook basins. Includes angler caught samples, spawning ground samples, and samples from fish collected at hatcheries.

If applicable, known origin (e.g. natural or hatchery):

Natural – 5 spring NF Trask SGS, 1 spring Nestucca River, 14 fall Nestucca SGS, 4 fall Clear Creek (NF Trask) SGS, 3 fall NF Trask SGS, 4 fall SF Trask SGS, 30 fall Cedar Creek (Wilson) SGS, 25 fall Nestucca Bay angler caught, 27 fall Tillamook Bay angler caught

Hatchery – 30 spring Trask Hatchery Trap, 80 spring Cedar Creek Hatchery, 44 fall Trask Hatchery Trap, 30 fall Cedar Creek Hatchery Trap, 5 fall Nestucca Bay angler caught, 3 fall Tillamook Bay angler caught

Sample type (e.g. fin tissue, scale, muscle, etc):

Fin samples. Typically the tail, but dorsal or other fins also taken (especially on spawning ground samples).

Storage method (e.g. dry, 95% ethanol, RNA later, etc):

95% Ethanol in vials (samples sorted into individual boxes by sample type and location)