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**State Fisheries Genomics Lab Tissue Sample Intake Form**

Please complete the top part of this form and send to: [kathleen.omalley@oregonstate.edu](mailto:kathleen.omalley@oregonstate.edu)

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: South Fork Crooked River Basin genetic analysis by the ODFW Prineville Field Office in the Deschutes Watershed.**

**Person dropping off samples: Tim Porter**

**Phone: (541) 447-5111 ext. 24 Email: timothy.k.porter@state.or.us**

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

**Samples are from rainbow trout collected from the South Fork Crooked River and Twelvemile Creek over a couple different sampling occasions in 2019 and 2020 via backpack electrofishing. To provide a natural comparison, samples were also collected from a known native population in Paulina Creek on July 2, 2019. A total of 93 samples were collected from fish of all ages of which 17 were from the South Fork Crooked River, 41 from Twelvemile Creek, and 35 from Paulina Creek. Spreadsheet sent already.**

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

**The samples from Paulina Creek are natural. The samples from the South Fork Crooked River and Twelvemile Creek are unknown and were collected to determine the origin by comparing them to the Paulina Creek and hatchery samples on file at the Abernathy Lab.**

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

**Caudal fin clips**

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

**100% non-denatured ethanol**