A close up of a logo

Description automatically generated

PO Box 706,

Providence, Utah

84332

September 10, 2020

Salmon Recovery Funding Board

Olympia, WA

**Subject: Donation of time for assessment and design of increasing wood density for the Asotin Creek Intensively Monitored Watershed: #19-1499.**

To whom it may concern

Eco Logical Research, Inc. has donated staff time and equipment to the *Increasing Wood Density Project* (19-1499) that is funded by the Salmon Recovery Funding Board. The following services and equipment were donated to assist in assessing post-assisted log structures in Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek to determine if they needed to be enhanced with the addition of more wood, designing the enhancement project (determining how much wood to add, whether to use more posts, or rebuild the structure), and planning the logistics of the restoration project. Funds came from the existing Asotin Creek Intensively Monitored Watershed project managed by Washington Recreation and Conservation Office and coordinated by the Snake River Salmon Recovery Board.

* Manager @ 1,280/day x 1.5 days = $ 1,920
* Biologist @ 880/day x 4 days = $ 3,520
* 1 vehicle @ 100/day x 4 days = $ 400

**TOTAL $ 5,840**

Stephen Bennett, Manager A picture containing table

Description automatically generated 09-10-2020

**Name/Title Signature Date**