

# Project Manager Report Approval Form

Purpose: Document public dollar investment to protect and restore healthy watersheds and natural habitats that support thriving communities and strong economies.

Date of Report: \_\_\_\_\_ Grant #: \_\_\_\_\_ Project Manager: \_\_\_\_\_

Report type: PISR # \_\_\_\_\_ Progress#: \_\_\_\_\_ Quarterly # \_\_\_\_\_ Other: \_\_\_\_\_

## Checklist

IC # \_\_\_\_\_

1) **Review requirements noted in Special Conditions** (Exh B) of the grant agreement to identify additional and/or different reporting requirements.

**Progress Report** indicates grantee will not be able to meet project objectives described in grant scope of work.

**PISR** special conditions were not met.

Did Grantee meet these requirements?

Yes

**Other:**

No

**EXPLAIN WHY:**

n/a

2) **Review PISR requirements noted in Exhibit D** of the grant agreement.

**PISR report** did not provide sufficient documentation to determine the status of OWEB investment.

Did Grantee meet these requirements?

Yes

**Other:**

No

**EXPLAIN WHY:**

n/a

3) **Photo points:** Did Grantee fulfill the requirements for photo point monitoring (i.e. before and after photos located at consistent photo points, including a current photo).

Photo points do not include all major project components.

Photo points do not include project location on each landowner site.

Grantee is unable to locate photo point site(s).

Did Grantee meet these requirements?

Grantee is unable to access photo point location.

Yes

**Other:**

No

**EXPLAIN WHY:**

n/a

4) **Other requirement(s):**

**EXPLAIN WHY:**

## REPORT APPROVAL

**Progress report** demonstrates a trajectory for success in meeting project objectives. If not, report sufficiently indicates Grantee is taking action to increase likelihood for project success

**PISR** sufficiently describes project status to determine OWEB investment is in place and functioning as intended. If not, report sufficiently documents why, so to inform future OWEB decisions.

**JUSTIFICATION:** Briefly explain how you resolved issues documented in the checklist and/or attach relevant communications. If you need more room, continue on reverse side

Report approved by: \_\_\_\_\_

Project Manager Signature

Date



## Wheeler Soil and Water Conservation District

40535 Highway 19

Fossil, OR 97830

(541) 468-2990

Lower Pine Hollow Bridge and Diversion

Grant Number- 218-6010-15634

Post Implementation Status Report #1

6/15/2023

1. To Date, this project continues to meet the goals specified in the grant agreement:
  - Improve fish passage and barriers.
  - Improve habitat complexity.
  - Improve riparian buffers.
  - Improve vegetation and soil erosion.
  - Improve water quality/quantity.
2. As of this report there has been no maintenance performed on this project. Diversions are working properly, keeping water in-stream for a greater distance, and reducing sediment build-up. Large wood structures are still in place creating habitat complexity. The stream simulation is still creating passage to both juveniles and adults at all flow levels, and the fish screen has eliminated fish entrapment into the irrigation network. Exclusion fencing remains in good condition allowing native riparian species to continue to thrive and flourish. Reporting costs come to \$550.00 per report, which includes transportation and report compilation.

3. This project was featured in the Wheeler SWCD annual meeting in December of 2020, as well as the district's annual report. It was also included in presentations given to Wheeler County residents and government agency personnel during watershed meetings being held.
4. Lesson learned were discussed in the completion report.
5. Photos attached below.

Project name- Lower Pine Hollow Bridge and Diversion

Grant Number- 218-6010-15634

Site Location- This project was located on Pine Hollow, a tributary to Rock Creek (which flows into the John Day River at Picture Gorge). 18 miles east-southeast of Mitchell on the Antone Ranch.

Date: 6/15/2023    Time: 1:00pm    Weather: Overcast 65 degrees



Above: New diversion structure.





Above: New diversion structure.

Below: Fish screen and flow measuring device.







Above: Downstream, after bridge installation.

Below: Upstream, after bridge installation.







Above: After instream grade control riffles were installed.

Below: Upstream from bridge, after instream grade control riffles were installed.







Above: Photo of caged riparian plantings, showing HD fencing in the background.

Below: Caged riparian plantings, showing wire fence in the background.







Above: Stream channel with large woody placement.

Below: Large woody structure placed inside channel.







Above: Caged riparian plantings, showing wire fencing in the background.

Below: Showing large woody placement on stream bank.







Above: Large woody placement in side channel.

Below: HD riparian fencing installed, showing gate access.







Above: Showing HD riparian fencing across creek and large woody structure.

Below: Showing large woody structure place in stream.







Above: After project completion. Showing large woody structures, HD fencing, new diversion, and riparian plantings.