



Prospectus of Proposed Project Opportunity

Submitted Sep 12, 2023

Opportunity Title

TEST PROSPECTUS (DO NOT REPLY)

Opportunity Lead

Connar Stone
Organization: GRMW
Phone: 541-805-4740
Email: connar@grmw.org

Technical Contact

Connar Stone
Organization: GRMW
Phone: 541-805-4740
Email: connar@grmw.org

Landowners

Contacted: No
Supportive: Sure.
Contribution: They're fictional, so probably with monopoly money.

River

Name: Stone River
Mile: RM 0 - RM 100
Tributary: My River

Restoration Atlas

BSR: CC1
Tier: Tier 1

Initial Score: 50
Proposed Score: 100

Restoration Activities

1. Protect Land and Water (Easement, Acquisition, Management)
2. Channel Reconstruction
3. Pool Development
4. Riffle Construction
5. Meander (Oxbow) Re-connect - Reconstruction
6. Spawning Gravel Cleaning and Placement
11. Perennial Side Channel
12. Secondary (non-perennial) Channel
13. Floodplain Pond - Wetland
14. Alcove
18. Riparian Buffer Strip, Planting
20. Remove non-native plants
23. Structural Passage (Diversion)
24. Addition of organic and inorganic nutrients
27. LWD Placement
28. Modification or Removal of Bank Armoring
33. Reduce - Mitigate Point Source Impacts
34. Upland Vegetation Treatment - Management

Species Affected

Focal: Spring Chinook Salmon
Other: Whaling Trout

Description

This is a great project, I swear!

Objectives

Don't worry, we'll get it done.

Major Risks

Don't worry, we won't make mistakes!

Permits and Consultation

ESA Section 7 USFWS: Applicable
ESA Section 7 NMFS:
COE or DSL Permit: Applicable
Cultural Resources Section 106: Applicable

DEQ 401 Water Quality Permit:

Project Schedule

Year: 2025

Monitoring: World-wide.

Project Relations

Multi-phase Effort: No

Preliminary Cost Estimate

Total: 100000

BPA Funding: 0

OWEB Funding: 0

Design Funding

Design Funds Requested: Yes

Design Option: Option 1

Type of Work:

Technical project management

Hydrology, geomorphology, or river hydraulic modeling

Fish passage and fish screening design

Specialties:

Supervisor

GIS specialist

Project manager