

PROJECT: 21-1106 PLAN, BEAR CREEK AT FRIENDLY VILLAGE (PH III) PRELIM DES

Sponsor: Adopt A Stream Foundation Program: Salmon State Projects Status: Application Returned

GRANT MANAGER COMMENTS

LINKS TO ADDITIONAL INFORMATION

Restoration Projects - Manual 5

Salmon Recovery Grants - Manual 18

Appendix G: Partner Contribution Form

Appendix F: Landowner Acknowledgement Form

Appendix E: Barrier Information Forms

Salmon Application Checklist

PROJECT DETAILS

Page Grant Manager Comment

Worksites & Properties Additional utility location work needed as an early step in the planning project, in order to determine whether there are other

property interests in the project area.

(Walt noted Chinook spawn on the next property upstream. AASF thinks after restoration, we may be able to get chinook spawning

in this reach, but that is not the goal of the project. It could be a secondary benefit.)

Project Location Well done. Thanks.

QUESTIONS

Page Grant Manager Comment

Project Proposal Nice work.

Q5: Confirmed AASF has sufficient funding for Alternatives Assessment. And added the step to locate the underground

infrastructure and whether there are utility easements to work around.

Q7 Thanks for additional info -- looks like last sentence was cut off.

Virtual Site Visit: Encouraged the preservation of as much native vegetation as possible, particularly when shading the creek.

AASF will try to preserve, but impacts to tree roots can impact the trees, so sometimes those are incorporated into instream

structures.

METRICS

Page Grant Manager Comment

Overall Project Metrics If you need more than 18 mos, indirect is eligible as match.

CULTURAL RESOURCES

Page Grant Manager Comment

Cultural Resources Q1: Are you sure you won't need to complete geotech to get to your permit application designs? Locate utilities?

Q6, This bridge will be preserved and moved, right? Try to learn more about the bridge -- maybe look at old aerial images to

determine when it was constructed?

PROJECT PERMITS

Page Grant Manager Comment

Project Permits From Virtual Site Visits: Heard that the property floods more than the FEMA maps say. FEMA maps may be updates soon. The

entire site is inundated during the 100 year floods. Just nearly backs up to the vehicle bridge (Riffle of bridge is elevation 74). It's backed up from the Sammamish Slough so low flows through here and all of the way up. Unanchored logs float and move, so Jay

Kidder feels need to anchor some.

ATTACHMENTS

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Grant Manager Comments Report, Project 21-1106

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Grant Manager Comment

Attachments

Nice planning area map. (This one could be used an example of best practices-- so clearly lays out the context of this phase of the project. well done.)

Bear Creek -- thanks for the Chinook redd map. Thanks for the LiDAR map with design concepts.

Thanks for the riparian strategy to preserve large trees- helpful to apply that thought process from the beginning.

SUBMIT APPLICATION

Page

Grant Manager Comment

Submit Application

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