

**1997 ASOTIN CREEK WATERSHED PROJECTS
PROJECT REVIEW**

Project Name: Asotin Creek Channel and Fish Habitat Restoration

BPA Project Number: 97-82

BPA Contract Number: 97AP36971

Project Implementor and Address: Asotin County Conservation District

725 6th Street, Suite 102

Clarkston, WA 99403

Project Leader(s): Bradley J. Johnson, District Manager

Project Description (Short): Implement bioengineering techniques to stabilize the streambank along portions of Asotin Creek.

Location Information:

Site Name (i.e. creek, hatchery): Asotin Creek Watershed Streambank Stabilization Proj. #11

Subsite Name (i.e. specific location, legal description): R44E, T10N, Sec. 35, SW 1/4

County & State: Asotin County, Washington

Hydrounit Number: 17060103040

Quad Map(s): Potter Hill

Site Type Description (See Attachment 1): F, S

Work Type Description (See Attachment 2): C

Is project completed? Yes: No:

If no, when is the project scheduled to be completed? 12/31/98

If yes, how long did the project take from start to finish (not including ongoing monitoring & evaluation activities)?

Was the project completed within the original budget? Yes: No

If no, what caused cost overruns?

What was the overall cost of the project? \$251.48

What was actually produced/built/accomplished by the project (please quantify if possible--e.g., 5 miles of fence constructed, 2 miles of streambank stabilized, 20 acres of land acquired, etc.)?

Two hundred twenty-five feet of erosion control fabric at Blankinship Site #4.

Seventy-five feet of erosion control fabric at Blankinship Site #3.

Grass was seeded and trees and shrubs will be planted in spring of 1998.

Are salmon production/supplementation activities planned or currently being implemented in this watershed? Not at this time.

What will be the benefits of the products described above for anadromous fish?

Increased riparian shading and reduced sediment delivered to the Creek.

When will these benefits become available (immediately, next summer, 5 years, 10 years)?

Project benefits will vary. Tree and shrub plantings are identified for the spring of 1998. Planting benefits will be seen over a longer period of time while erosion control matting will help immediately and after the grass grows for permanent cover.

Were monitoring and evaluation activities undertaken in association with the project?

Yes: X No

If Yes, list types and duration of monitoring:

Photo monitoring with before and after pictures and yearly pictures taken from a fixed point.
HOBO temperature meters record daily temperatures.
ISCO sediment samplers record daily suspended solids.
WSU Creek monitoring to measure monthly flows, fecal coliform levels, ammonia, nitrate, total nitrogen and total phosphorous.

Are "before and after" photographs of the project site available? Yes: X No