

Reach Wide Actions

Restore year round flows
Prepare new FEMA study to refine floodplain boundaries for use in regulation of future development
If improvements are made at the Cove Road Crossing, determine how increased flows will influence flooding in this reach.

Revegetate channel banks once year round flows are re-established
Install anchored LWD, ELJs or boulder vanes in secure and appropriate locations

Incised Reach

Conduct investigation to determine how longitudinal profile will adjust in the future and determine if actions can be taken to restore channel complexity

Spoil Pile Berms

Examine to determine impact on channel processes and habitat, and if improvements can be made to reduce impacts

Side Channels

Seek methods to reconnect and restore side channels

Reach 5
Abandoned Dam
(RM 2.6 to RM 3.3)

Legend

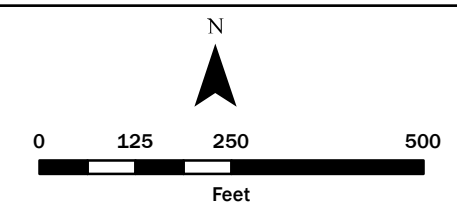
- Diversion
- Manastash Creek
- Bridges
- Approx. Limits of May 2011 Flood
- ⋯ Berm
- - - Reach Print Boundary
- Tax Parcels (from County GIS)
- Tenth Mile Marker
- 📏 River Mile

Priority

- High
- Medium
- Low

DRAFT

Note: Tax parcel boundaries are from Kittitas County GIS layer. GeoReferencing appears to be poor in many areas, however, they are included for general reference.



Aerial Photography: 2011 NAIP

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