

Hartland Diversion Dam Reconstruction and Fish Passage Project Fish and Wildlife Resources Fund Grant Application



Project Goals

Increase habitat connectivity
Increase Fish Populations
Maintain Diversion Decree
Stabilize Downstream Banks
Recreation Hazard Mitigation

Hartland Diversion Dam Reconstruction – Fish and Wildlife Resources Fund Grant Application



Dam Constructed 1881

Dam Width = 120 yards

Dam Height = 5 feet

Hartland Irrigation
Company Diversion = 43 cfs

Hartland Diversion Dam Reconstruction and Fish Passage Project Fish and Wildlife Resources Fund Grant Application

Conformance with CWCB Policy 15

River Restoration construction project designed to directly mitigate the environmental impacts of existing water facility

Project designed to maintain senior water rights diversion and allow fish passage for species of special concern and other species

CWCB funding will match Federal stimulus funding from ARRA - Ratio = 1:1.4 Ratio of State Funding to full project funding = 1:2.7 FWRF request represents 30% of total project cost

Project widely supported by Gunnison/Colorado Basin Stakeholders including Federal, State, and Local Government