RESTORATION LANDSCAPE

Blackfoot-Clark Fork



The Bureau of Land Management is infusing \$161 million for ecosystem restoration and resilience on the nation's public lands, as part of the Biden-Harris Administration's Investing in America agenda. The proposed work will focus on 21 "Restoration Landscapes" across 11 western states, restoring public lands, strengthening communities and local economies, advancing climate resilience and furthering our commitment to Tribal collaboration and partnership.

Forest watersheds, lands with associated treaty rights and aboriginal connections, and places for outdoor recreation come together where these two storied rivers merge. Big game, grizzly bears, Canada lynx and bull trout habitat have all felt effects of former industrial logging and the growing pressures of climate change. Restoration here, in young to medium-age forests, decommissioning legacy roads, and repairing perennial streams will put people to work creating healthy forestland and wildlife habitat on the edge of one of the state's largest cities, and ensure that the Blackfoot's tributaries deliver clear, cold water to one of the state's most beloved rivers.

This effort will complement \$1.89 million of funding from the Bipartisan Infrastructure Law.

Missoula Blackfoot area stewardship project implemented to restore forest health and wildlife habitat.



Restoration Features



Create Climate Resilience



Restore Streams/ Hydrology



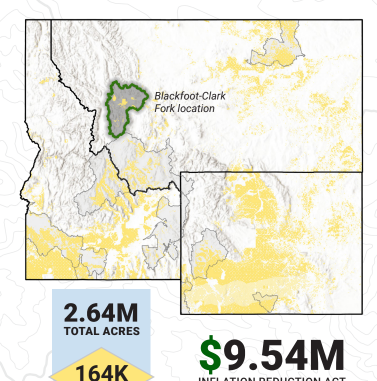
Enhance Recreation Experiences



Conduct Fire/Fuels Treatments



Restore Riparian/ Wetland



Blackfoot-Clark Fork Restoration Landscape

