



NATURAL & CULTURAL RESOURCES

Potential Projects



Wolf Creek Trail System

Description: Create a pathway for pedestrians along Wolf Creek and enhance the safety of local residents, provide an attraction for tourists, and improve the health of the stream that flows through Greenville. This project would develop a footpath from the USFS Greenville Campground north of town to the Little League park at the south edge of Greenville.



Watershed Restoration Coordination Council

Description: To ensure the efficient and effective restoration of the forests of Plumas County impacted by the 2021 wildfires through the formation and operation of a coordinating body. This project consists of forming a coordinating body (potentially called a "Council") that will serve as the hub for coordination of post-fire forest and watershed restoration.



Wood Fiber Growing Media Feasibility Study

Description: Complete feasibility studies to determine viability of producing wood fiber growing media (potting mix substrate) from forest biomass. This project will examine the viability of setting up a wood fiber processing plant in Plumas County to produce wood fiber growing media for the horticulture and agriculture sectors.



Post Fire Watershed Assessment

Description: The project will assess priority watersheds within the Dixie Fire footprint for damages affecting aquatic habitat including damaged crossings, increased sedimentation, erosion, and barriers to fish passage. The project will fund a field team to survey and assess priority watersheds and identify areas of concern and propose mitigation to sedimentation, stream bank erosion, and fish passage.



Greenville Cy Hall Memorial Museum

Description: To rebuild the Greenville Cy Hall Memorial Museum for the town of Greenville and the communities of Indian Valley. The project would entail rebuilding the approximately 3,000 to 3,500 square feet of museum, office, and storage space lost in the wildfire.



Habitat and Watershed Restoration

Description: Fund and implement habitat and watershed restoration among diverse county partners who are already involved in this work for long-term fire recovery. This project includes ongoing and future assessments, project planning and design, environmental compliance, implementation, and monitoring of habitat restoration and watershed restoration efforts.

Please note some projects may be modified, combined with, or made components of other projects.



Please scan the QR code or visit
<https://plumascounty.us/2964/plumas-wildfire-recovery>
for more information and updates.





NATURAL & CULTURAL RESOURCES

Potential Projects



Large Animal Evacuation, Shelter Volunteers, Equipment & Training

Description: To stand up a livestock evacuation and shelter team with trained volunteers using proper equipment. This project would develop and equip a volunteer organization that would be able to meet the future needs of Plumas County. This organization would be able to handle evacuation, sheltering, and the shelter in place (SIP) needs for large/non-companion animals.



Biomass Product Innovation

Description: To develop and support of biomass product innovation, this project would aid in the development of value added products for woody biomass and feedstock sources. Some of the ideas presented were biomass energy, biochar, and wood fiber growing media. Feedstock innovations could include value added products and the marketing of these products over the Internet.



Tribal Integration & Needs

Description: Develop Tribal integration with recovery activities through partnerships, inclusiveness, and opening the lines of communication in order to address Tribal needs and cultural preservation. This project will consist of multiple lines of effort, in combination with each other, to develop a holistic strategy to address Tribal concerns and needs such as whole community health and wellness, social well-being, and housing.



Assessment of Post Fire Wildlife Movement

Description: Gain a better understanding of how the 2021 wildfires have impacted wildlife. Understand the patterns and behavior of animals as they move through their habitat. Wildlife movement assessments can provide valuable information for conservation, land management, and transportation planning. Overall, assessing wildlife movement can be an important tool for understanding and managing the impacts of human activity on wildlife and their habitats.



Plumas Emergency Forest Restoration Team (EFRT)

Description: Remove trees on privately-owned lands for the purpose of safety and reduced future wildfire risk, tree planting, maintenance and monitoring. Plumas EFRT goals are to address fire recovery in areas that are not currently being addressed by hazard tree removal or right of way clearings.



Hillside Project Learning Living Laboratory

Description: The goal is better understand methods for improving forest resilience. It will create a living laboratory on the hillside of Greenville managed for long-term resilience in a rapidly changing climate. Both the overstory canopy and the understory shrubs will be treated for adaptation to the warmer, drier conditions scientists have documented.

Please note some projects may be modified, combined with, or made components of other projects.



Please scan the QR code or visit
[https://plumascounty.us/2964/
plumas-wildfire-recovery](https://plumascounty.us/2964/plumas-wildfire-recovery)
for more information and updates.

