

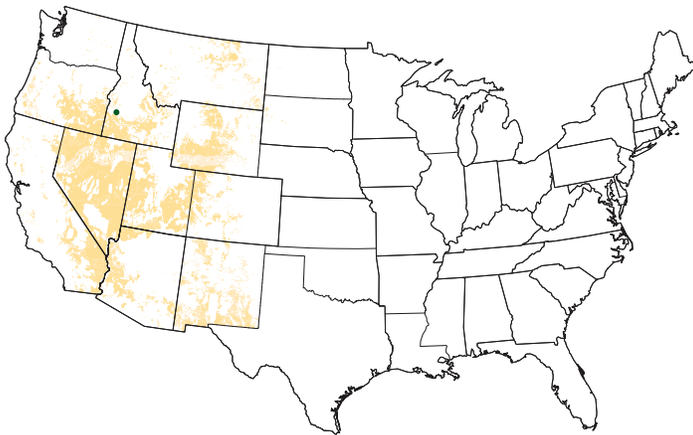


GREAT AMERICAN OUTDOORS ACT

300-Jack Wilson Headquarters Repairs and Uninterruptible Power Supply Replacement

Project ID L103

FIRE AND AVIATION DIRECTORATE, IDAHO



Year Constructed or Established: Building in 1992; site in 1968

Recreational Opportunities: Wildland Firefighters Monument visitation



Annual Visitation: 2,122 at headquarters building; 5,222 at site

District or Unit Name: National Interagency Fire Center

BUILDING AND STRUCTURES PROJECT



Purpose and Need: This project will replace two existing server room uninterruptable power system units along with two battery banks to modernize critical infrastructure necessary to support wildland firefighting activities. The office suite on the first floor will be repaired to meet Department and building standards, modernize infrastructure, and reduce annual maintenance costs. This project also repairs the main entrance lobby, where the failed subgrade has resulted in broken floor tiles, causing tripping hazards, and will repair aging and failing HVAC components, which will reduce annual maintenance costs and modernize infrastructure.

GAOA Funding, Fiscal Year 2021:

\$1,010,000



Cost

Total Economic Benefits from BLM Building and Structures Projects, Fiscal Year 2021:



353 jobs supported



Benefit

Estimated Deferred Maintenance Reduction:

\$1,010,000



\$37.7 million

in economic contributions

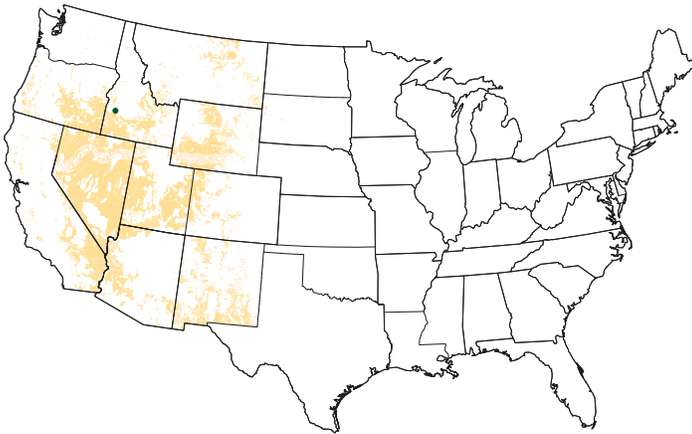


GREAT AMERICAN OUTDOORS ACT

405-Hangar Fire Safety System Replacement

Project ID L106

FIRE AND AVIATION DIRECTORATE, IDAHO



Year Constructed or Established: Building in 1984; site in 1968

Recreational Opportunities: Wildland Firefighters Monument visitation



Annual Visitation: 5,222 at site

District or Unit Name: National Interagency Fire Center

BUILDING AND STRUCTURES PROJECT



Purpose and Need: This project will repair the outdated fire detection and notification system and the HVAC system. The existing fire detection and notification system is 15 years old and requires continual repairs. Repairs will reduce false alarm calls and modernize infrastructure to reduce maintenance costs and provide a reliable system in the event of an emergency.

GAOA Funding, Fiscal Year 2021:

\$275,000



Cost

Through project efficiencies and other cost-saving measures, the funding received is anticipated to address a larger amount of deferred maintenance backlog



Benefit

Estimated Deferred Maintenance Reduction:

\$375,000

Total Economic Benefits from BLM Building and Structures Projects, Fiscal Year 2021:



353 jobs supported



\$37.7 million

in economic contributions

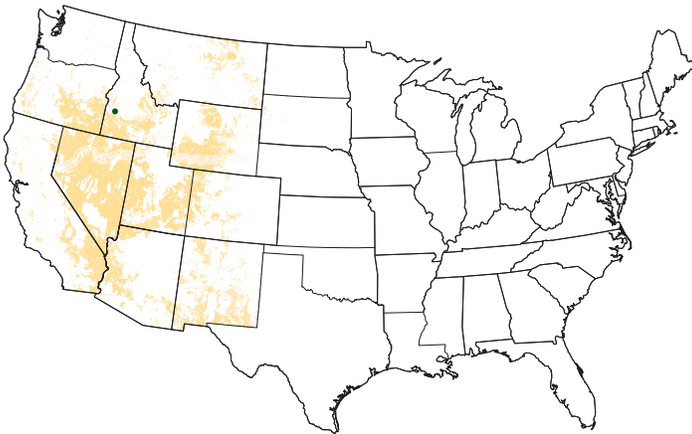


GREAT AMERICAN OUTDOORS ACT

Campus Storm Drain Piping Replacement

Project ID L107

FIRE AND AVIATION DIRECTORATE, IDAHO



Year Constructed or Established: 1968

Recreational Opportunities: Wildland Firefighters Monument visitation



Annual Visitation: 5,222 at site

District or Unit Name: National Interagency Fire Center

WATER AND UTILITIES PROJECT



Purpose and Need: This project will repair an aging drainage system that is causing water damage to structures and items that are stored outdoors. Additionally, current runoff interrupts the flow of traffic and accessibility during times of flooding and causes a slipping hazard when the pavement is wet or frozen. This project will modernize infrastructure and prevent flooding of areas surrounding equipment and buildings.

GAOA Funding, Fiscal Year 2021:

\$245,000



Total Economic Benefits from BLM Water and Utilities Projects, Fiscal Year 2021:

188 jobs supported

\$19.7 million in economic contributions



Estimated Deferred Maintenance Reduction:

\$245,000