

OUTREACH NOTICE MALHEUR NATIONAL FOREST





January 24th - February 21st, 2024 SOCIETY OF RANGE MANAGEMENT HIRING EVENT VARIOUS FULL TIME POSITIONS BEING OFFERED

- o GS-0454-07/09 Rangeland Management Specialist ~ Duty Locations- John Day and Prairie City, OR (2 Positions)
 - Full Performance level: GS-11
 - Announcement # 24-NPT-SRM-454-79-FS-CAB; https://www.usajobs.gov/job/772263500 (Merit)
 - Announcement # 24-NPT-SRM-454-79-RG; https://www.usajobs.gov/job/772152500 (Recent Grad)
- GS-0454- 05/07 Rangeland Management Specialist ~ Duty Locations- Hines, John Day and Prairie City, OR (4 Positions)
 - Full Performance level: GS-09
 - Announcement # 24-NPT-SRM-454-57-FS-JBV; https://www.usajobs.gov/job/772228800 (Merit)
 - Announcement # 24-NPT-SRM-454-57-RG; https://www.usajobs.gov/job/772263200 (Recent Grad)
- o GS-0455-04/05/06 -Range Technician ~ Duty Locations- Hines, John Day, and Prairie City, OR (3 Positions)
 - Full Performance Level: GS-07
 - Announcement # 24-NPT-SRM-455-456-DP-KG; https://www.usajobs.gov/job/772249400 (Demo)
- GS-0499-03/04/05/07 Range Management Intern ~ Duty Location Prairie City, OR (1 Positions)
 - May be converted to any position with a Full Performance Level not to exceed GS-09
 - Announcement # 24-NPT-SRM-455-456-DP-KG; https://www.usajobs.gov/job/772169200 (Students)
- GS-1350-05/07- Geologist ~ Duty Location- John Day, OR (1 Position)
 - Full Performance Level: GS-09
 - Announcement # 24-NPT-SRM-1350-57-FS-JW; https://www.usajobs.gov/job/772228400 (Merit)
 - Announcement # 24-NPT-SRM-1350-57-RG; https://www.usajobs.gov/job/772244400 (Recent Grad)
- GS-0193-07 -Archeologist ~ Duty Locations- Hines and Prairie City, OR (2 Positions)
 - Full Performance Level: GS-09
 - Announcement # 24-NPT-SRM-193-7-FS-NSD; https://www.usajobs.gov/job/772168000 (Merit)
 - Announcement # 24-NPT-SRM-193-7-RG; https://www.usajobs.gov/job/772161300 (Recent Grad)
- GS-0470-05/07 -Soil Scientist ~ Duty Locations- John Day, OR (1 Position)
 - Full Performance Level: GS-09
 - Announcement # 24-NPT-SRM-470-79-FS-NSD; https://www.usajobs.gov/job/772263800 (Merit)
 - Announcement # 24-NPT-SRM-470-79-RG; https://www.usajobs.gov/job/772216800 (Recent Grad)

For more information contact Jennifer Bush – Jennifer.Bush@usda.gov

MALHEUR NATIONAL FOREST

"Caring for the Land and Serving People"

Join our team here on the Malheur National Forest and be a part of a good organization that cares about its people and the land they manage. The Malheur National Forest encompasses 1.7 million acres of wilderness, rangeland, and general forest in the majestic Blue Mountains of Eastern Oregon. The Malheur National Forest is at the center of a nationally recognized effort that is doubling the scale of restoration in Eastern Oregon. If you are looking for an opportunity to do groundbreaking nationally recognized work, we are certain you will find our approach to leadership in natural resource management refreshing.

Geology - The geology program manages mineral resources on the forest. These include mineral materials (e.g. rock aggregate for road surfacing), locatable metals, and leasable minerals. In addition, the geologist assesses and documents geologic hazards on the forest. They also work with other program areas as part of interdisciplinary teams to accomplish resource management objectives. The geologist works with district staff to authorize new mining activities on the forest and monitors work on existing mining claims.

<u>Range</u>- The range program on the Malheur National Forest is one of the largest in Region 6 with approximately 111 grazing allotments, 145,000 permitted cattle AUM's, and one wild horse territory. District and Forest staff work closely with resource professionals on the forest, with permittees, and with external partners to implement a wholistic approach to rangeland management through monitoring and implementation in riparian areas and uplands.

<u>Soils</u> - The Malheur National Forest Soils program is integrated with the watershed program on the Forest and plays a critical role in the implementation of watershed, stream, and restoration activities. Additionally, the Soil Scientists participate in interdisciplinary teams to collaborate across programs to achieve resource objectives. It is the role of the Soil Scientist to conduct soils monitoring, interpret soil surveys and analysis for proposed projects, watershed and soil rehabilitation and management planning, and providing technical guidance. Strong collaboration with our neighboring National Forests is integral to the success of the Soils program. The Malheur National Forest has an incredible network of partners that we collaborate with to implement restoration projects across the forest, ridge top to ridge top.

<u>Heritage</u> - The Malheur National Forest Heritage Program manages various cultural resources across the Forest. This includes supporting NEPA and NHPA compliance needed to maintain and enhance Forest resources. The Heritage Program works with Forest staff and partners to identify methods to protect, preserve, and utilize these cultural resources. In addition, the Heritage Program looks for opportunities to share these resources with the public through Passport in Time projects, local presentations and events, and professional conferences.

Must apply on USAJobs.gov Closes February 21st, 2024