

OUTREACH NOTICE MALHEUR NATIONAL FOREST

Supervisor's Office- John Day, OR

"Caring for the Land and Serving People"



Now Open! STEM CAREERS HIRING EVENT

GS-0810-05/07 Civil Engineer GS-1399-03/04/05/07 Student Trainee-Soils

Closes: November 16th, 2023

Opportunities

Area	No. of Positions	Position/Series/GS	Duty Location	USAJobs Announcement #'s
Soils	1	Student Trainee (Physical Science) GS-1399-03/04/05/07 with planned conversion and promotion potential up to a GS-09	John Day, Or	24-NPT-ENG-1399-3457-INT
Engineering	1	Civil Engineer GS-0810-05/07 with promotion potential to a GS-09 being flown as merit and recent grad	John Day, Or	24-NPT-ENG-810-57-RG 24-NPT-ENG-810-57-FS-JW

For more info on this hiring event: https://www.fs.usda.gov/working-with-us/careers/recruitment-events/stem-career-opportunities

Duties

- Student Trainee (Physical Science- Soils)
 - The duties listed are at the highest grade level advertised (GS-07):
 - Assists in preparing cost estimates for engineering projects based on cost data and knowledge of projects.
 - Gathers necessary qualifying data to assist management in project decisions.
 - Resolves problems relating to plans, specifications, or materials by interpreting agency policy or contracts
 - Works with engineering specialists during the design phase to assist in integrating design features on projects.
 - Applies engineering practices to complete survey, design, construction, and maintenance projects.
 - Assists in the evaluation of facility plans and design objectives.
 - Assists in reviewing construction plans for adequacy and structural soundness.
 - Tests materials to determine construction compliance on items such as soil density, concrete and/or mortar mixes.

For qualifications, please see the announcement on USAJobs.gov https://www.usajobs.gov/job/753977800

Outreach Notice Cont. Malheur National Forest

- Civil Engineer The duties listed are at the highest grade level advertised (GS-07):
 - Assists in preparing cost estimates for engineering projects based on cost data and knowledge of projects.
 - Gathers necessary qualifying data to assist management in project decisions.
 - Resolves problems relating to plans, specifications, or materials by interpreting agency policy or contracts.
 - Works with engineering specialists during the design phase to assist in integrating design features on projects.
 - Applies engineering practices to complete survey, design, construction, and maintenance projects.
 - Assists in the evaluation of facility plans and design objectives.
 - Assists in reviewing construction plans for adequacy and structural soundness.
 - Tests materials to determine construction compliance on items such as soil density, concrete and/or mortar mixes.

For qualifications, please see the announcement on USAJobs.gov https://www.usajobs.gov/job/753978000 or https://www.usajobs.gov/job/753969400

Contact:

Matt Smith; Civil Engineer at matt.smith6@usda.gov or Jennifer Bush; Hiring Coordinator at jennifer.bush@usda.gov

About the Malheur National Forest:

The Malheur National Forest encompasses 1.7 million acres of wilderness, rangeland, and general forest in the majestic Blue Mountains of Eastern Oregon. It sustains a diversity of vegetation ranging from juniper-sagebrush woodlands and bunchgrass grasslands to high elevation alpine forests of sub-alpine fir and white bark pine. Extensive tracts of ponderosa pine, western larch, Douglas-fir, grand fir, and lodgepole forests occur between the juniper/grassland foothills and alpine peaks. Elevations range from 4,000 feet to 9,038 feet atop Strawberry Mountain. Much of the Forest lies in Grant and Harney counties, with portions in Baker, Crook, and Malheur counties. U.S. Highway 395 bisects the Forest north-to-south, and U.S. Highway 26 bisects it from east-to-west. The Forest has three Ranger Districts: Blue Mountain and Prairie City to the north, and the Emigrant Creek Ranger District on the southern portion of the forest.

Additional Information on the Malheur National Forest can be found at: Malheur National Forest - Home (usda.gov)

About the Area:

GRANT COUNTY: JOHN DAY AND PRAIRIE CITY

The upper John Day River Valley is home to the majority of the 8000 residents of Grant County. John Day constitutes the primary population "center" and county seat. It is a full-service community with a hospital, medical and dental offices, elementary, junior high and high school, restaurants, motels, bed and breakfasts, fairgrounds, and a county airport. For more information on Grant County go to the Grant County Chamber of Commerce https://www.gcoregonlive.com/ or the Grant County website https://grantcountyoregon.net/

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