



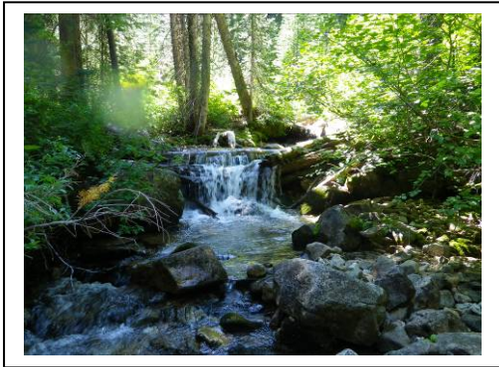
Payette National Forest 2012 Temporary Jobs Listing

Position Title: GS3 Biological Aid - Fisheries
Number of Positions: 1-2, budget dependent
Location: McCall, ID
Salary Range: \$11.95/hour
Estimated Start & End Date: 1 June through 30 September 2014
Application Due Date: March 1, 2014
Government Housing Available (Y or N): No
Announcement Number: 14-TEMP110412-011509MG-DT
Duties: Would you like to learn about the habitats of bull trout or rainbow trout? How about learning about spawning habitat for Chinook salmon? A job as a fisheries technician on the Payette National Forest maybe for you. As a biological aid you will collect habitat data, perform sediment sampling, identify trout species by snorkeling and electrofishing methods, and be a part of a close team of technicians and biologists. Duties include field data collection and site tracking (through photos and maps). The work requires moderate to strenuous physical exertion and exposure to extremes of weather. Work is performed in a forest environment with uneven, rocky terrain, steep slopes, and thick vegetation. Stream work can be arduous, walking upstream against currents and at times snorkeling in cold, freshwater streams. Work may also require camping out in remote locations without cell service. Look for the announcement in two to three weeks. The posting will be open for 14 days.
Position Requirements: <ul style="list-style-type: none">• Valid State Drivers License
Contact for more information: Gina Bonaminio, 208 634 0621, gtbonaminio@fs.fed.us Caleb Zurstadt, 208-634-0618, czurstadt@fs.fed.us



Payette National Forest 2013 Temporary Jobs Listing

Position Title: GS4 Biological Technician - Fisheries
Number of Positions: 1- 2, budget dependent
Location: McCall, ID
Salary Range: \$13.41/hour
Estimated Start & End Date: June 1 - September 30, 2014
Application Due Date: March 1, 2014
Government Housing Available (Y or N): No
Announcement Number: 14-TEMP110412-011516MG-DT
Duties: Would you like to learn about the habitats of bull trout or rainbow trout? How about learning about spawning habitat for Chinook salmon? A job as a fisheries technician on the Payette National Forest maybe for you. As a biological technician you will collect habitat data, perform sediment sampling, identify trout species by snorkeling and electrofishing methods, and be a part of a close team of technicians and biologists. Duties include field data collection, report writing, and site tracking (through photos and maps). The work requires moderate to strenuous physical exertion and exposure to extremes of weather. Work is performed in a forest environment with uneven, rocky terrain, steep slopes, and thick vegetation. Stream work can be arduous, walking upstream against currents and at times snorkeling in cold, freshwater streams. Work may also require camping out in remote locations without cell service. Knowledge and experience of various sediment sampling protocols is recommended. Need to be familiar with general fish habitat criteria (i.e. width, depth, bank stability, etc.) or PIBO methodology. Experience with fish identification, snorkeling and electrofishing recommended. Look for the announcement in two to three weeks. The posting will be open for 14 days.
Position Requirements: <ul style="list-style-type: none">• Valid State Driver's License
Contact for more information: Gina Bonaminio, 208 634 0621, gtbonaminio@fs.fed.us Caleb Zurstadt, 208-634-0618, czurstadt@fs.fed.us





Payette National Forest 2013 Temporary Jobs Listing

Position Title: GS5 Biological Technician - Fisheries
Number of Positions: 2-3, budget dependent
Location: McCall, ID
Salary Range: \$15.00/hour
Estimated Start & End Date: 1 June through 30 September 2014
Application Due Date: March 1, 2014
Government Housing Available (Y or N): No
Announcement Number: 14-TEMP110412-011524MG-DT
Description: <p>Would you like to learn about the habitats of bull trout or rainbow trout? How about learning about spawning habitat for Chinook salmon? A job as a fisheries technician on the Payette National Forest maybe for you. As a biological technician you will collect habitat data, perform sediment sampling, identify trout species by snorkeling and electrofishing methods, and be a part of a close team of technicians and biologists. Duties include field data collection, report writing, and site tracking (through photos and maps). The work requires moderate to strenuous physical exertion and exposure to extremes of weather. Work is performed in a forest environment with uneven, rocky terrain, steep slopes, and thick vegetation. Stream work can be arduous, walking upstream against currents and at times snorkeling in cold, freshwater streams. Work may also require camping out in remote locations without cell service. Knowledge and experience of various sediment sampling protocols is recommended. Need to be familiar with general fish habitat criteria (i.e. width, depth, bank stability, etc.) or PIBO methodology. Experience with fish identification, snorkeling and electrofishing recommended. GS-5 positions will also have some crew leadership responsibilities.</p> <p>Look for the announcement in usajobs in two to three weeks. Job will be posted for 14 days.</p>
Position Requirements: <ul style="list-style-type: none">• Valid State Drivers License
Contact for more information: <p>Gina Bonaminio, 208 634 0621, gtbonaminio@fs.fed.us Caleb Zurstadt, 208-634-0618, czurstadt@fs.fed.us</p>

