



COLORADO

Parks and Wildlife

Department of Natural Resources

Temporary Job Announcement

POSITION: Chronic Wasting Disease (CWD) Wildlife Technician I

Three separate positions will be available:

One 4-month position for 5 days/week (full-time),

One 3-month position for 5 days/week (full-time) and

One 3-month position for 3 days/week (part-time)

START & END DATE: August 21, 2023 to December 30, 2023 (End date depending on position)

PAY RATE: \$17.00/hour based on experience

LOCATION: Northeast Region Office, 6060 Broadway, Denver, CO 80216

DEADLINE FOR APPLICATIONS: July 20, 2023 or until 25 qualified applicants are received

JOB DESCRIPTION: Position is responsible for accepting hunter-harvested deer and elk heads, collecting data, payment and samples for chronic wasting disease (CWD) testing. Position is also responsible for driving relay routes to transport hunter-harvested deer and elk from collection sites to research sampling sites in all weather conditions. Training is provided on how to remove tissue samples from deer and elk for CWD testing and to perform mandatory inspections of hunter-killed moose, bighorn sheep, mountain goats, black bears and mountain lions. Must be able to maintain a clean and tidy work space between customers. This position will also sell products and provide information to customers, including sales of wildlife products (hunting and fishing licenses, refund and duplicate licenses, and hunter education cards), and parks products (parks passes, OHV permits, snowmobile and boat registrations). Opportunities to get out into the field with our field staff will be provided as time allows. Additional duties as assigned.

MINIMUM REQUIREMENTS: Valid driver's license required. Must be able to work outside in all weather conditions and lift 50lbs. Ability to interact positively with the public in various situations. Weekend and evening work may be required. Hunting and fishing experience helpful.

HOW TO APPLY: Email cover letter and resume to lauren.berry@state.co.us

