

TITLE: Seasonal Park Biologist

STATUS OF EMPLOYMENT: Seasonal

CLASSIFICATION: Grade C, Hourly, Starting \$14.00 - \$17.00

BENEFITS: Ohio Public Employment Retirement System (OPERS)

PROFILE: Assigned to Conservation Department

Duties Include:

I. Assist with or perform wildlife studies, such as fish, turtle, bat, snake and other similar surveys;

- 2. Assist with or perform forestry surveys, wetlands and stream delineations and assessments, and other botanical studies;
- 3. Collect and prepare specimens and voucher labels;
- 4. Participate in Citizen Science Programs (requires the ability to supervise volunteers);
- 5. Assist with or perform data collection and mapping using GPS, GIS and drone technology;
- 6. Assist with or perform data entry and the preparation of documents as needed to illustrate geographically referenced data (sample stations, rare species, wildlife, etc.);
- 7. Assist in the implementation of natural resource management projects, including plant propagation, nursery maintenance, invasive species control, rare fish maintenance, bee hive maintenance and species monitoring.

QUALIFICATIONS:

Demonstrated understanding of biology with emphasis in botany, wildlife, or ecology. Bachelor's degree with professional experience preferred but students with relevant skills or experience are also encouraged to apply.

CONDITIONS:

Must be 18 years or older. Must successfully complete a onemonth probationary period. Must agree to and comply with Summit Metro Parks drug-free (including THC and alcohol) policies and testing. Must have valid Ohio driver's license. Must be self-motivated, able to work independently, in all weather conditions and carry light field equipment (40 pounds) for extended periods. Must be willing and able to apply herbicides with proper training and personal protective equipment (PPE). Must be available nights and weekends as needed to complete job assignments.

CONTACT: Send application to employment@summitmetroparks.org.

Phone calls will not be accepted.

CLOSING DATE: Open until filled.