

**Wastewater Chief Operator – Warren County**  
**Commissioners**

**Position:** Wastewater Chief Operator

**Date Needed:** Not Listed

**Post Opening:** Until Filled

**Organization:** Warren County Commissioners

**Organization Address:**

Administrative Office

406 Justice Drive

LEBANON Ohio 45036

United States

**Primary Category:** Operator

**Type of Position:** Full Time

**Education Requirement:** High School / GED

**Experience Requirement:** 1-2 years

**Salary: Not Listed**

**Salary - Frequency:** Yearly

**How to Apply / Contact:**

Go to <https://www.co.warren.oh.us> . Click on Job Opportunities and download the application to your desktop and complete. Send completed application to: WCCOMMAPP@CO.WARREN.OH.US.

**Description & Details:**

POSITION SUMMARYLLMWWTP Chief Operator \$78-\$95k WRWWTP Chief Operator \$65-\$80kWarren County is looking for individuals to lead our team of operators, maintenance staff, ground crew, and technicians with the management of the Lower Little Miami and Waynesville Regional wastewater treatment plants. The chief at the Lower Little Miami WWTP will oversee the operation the County's 12 million gallon per day (mgd) facility that provides service to the Deerfield and Hamilton township areas. The treatment plant has an Ohio EPA Class IV rating and is equipped with fine screens, Vertical Loop Reactors, phosphorus removal through chemical addition, and ultraviolet disinfection. The Waynesville Regional facility is located on the national and state scenic Little Miami River and serves the communities of Waynesville, Corwin, and Harveysburg. This facility was recently upgraded with new preliminary treatment, aeration equipment, clarifiers, chemical feed system, and instrumentation and controls. It has a design capacity of 0.7 mgd and is rated as a Class II facility.

EDUCATION & EXPERIENCE - These positions require two years work experience as a supervisor in a treatment facility. Work at the Lower Little Miami facility requires a Class IV Ohio EPA wastewater treatment licensure while the Waynesville plant requires a Class II license.