

Weber Basin Water Conservancy District

Lab Director/Water Quality Manager

Weber Basin Water Conservancy District is accepting applications for a Lab Director/Water Quality Manager.

Under the general supervision of the Assistant General Manager and the M&I Water Department Manager. This position will assist the District Administration in all environmental and water quality planning efforts, including watershed restoration coordination and development of comprehensive technical reports. This position is Grade 11-12 with a salary range of \$57,803 – 90,085 annualized.

Duties and responsibilities (may include but not limited to):

- Assist in the development of comprehensive strategies and plans for the District's water resource planning, long-term facilities planning, drought management, conservation planning, watershed protection programs, and environmental related issues, including; Technical writing of environmental related planning reports and research for projects needing environmental documentation.
- Responsible for Lab Director duties and requirements
- Responsible for lab quality assurance and quality control requirements
- Responsible for State and EPA audits and lab certification
- Supervise analytical procedures in the lab
- Supervise all lab chemists and analysts
- Represent the District in all water quality related issues throughout the District
- Ensure that safety training and all other specifically required training is provided for all lab employees
- Manage water quality database and generate useful metrics from water quality data
- Some travel may be required

Job Qualifications

Graduation from an accredited four-year college or university with a degree in chemistry, environmental science, environmental engineering, biology, physical sciences or engineering, with emphasis in chemistry preferred. Graduate degree preferred. Must have prior laboratory experience in environmental analysis. Experience in water resource planning and technical writing (preferred). Three years of supervisory experience and leading the QA/QC function in a laboratory environment is desired. Knowledge of basic analytical methods, materials and techniques used in laboratory procedures. Knowledge of basic arithmetic, statistical and algebraic computations. Must have obtained or be able to obtain a Grade IV water treatment certification from the State of Utah within 1 year of hire.

Method of Application

Applications can be completed at <http://weberbasin.com/index.php/public-resources/employment> or may be picked up at 2837 E Hwy 193, Layton, UT 84040 between 8:00 a.m. and 4:00 p.m., Monday-Friday. For more information, please contact Kathy Wood at 801-771-4377 or kwood@weberbasin.com. **Job closes on Monday, August 26, 2019.**