



ENGINEERING INTERN – WATER RESOURCES

TWO POSITIONS AVAILABLE

Job Description

Position Responsibilities

- Complete detailed field observations and record attributes of stormwater infrastructure
- Inspect sites for maintenance work required and perform manual labor/maintenance such as brush cutting and weed removal to improve the performance of water quality best management practices (BMPs)
- Perform surface water quality sampling
- Report findings and document field observations
- Maintain paper and computer files, maps, and databases related to the City's Public Works operations and BMPs
- Other duties or responsibilities as apparent, directed, or required

Qualifications

1. All applicants will be considered. However, preference will be given to current students majoring in Environmental Engineering, Environmental Science, and related fields.
2. Preference is given to students with coursework or practical experience related to water resources.
3. Must have valid driver's license with driving record acceptable to the City.
4. Must have the ability to lift up to 40 pounds and perform physical activity in outdoor weather conditions.

Skills and Abilities

- Must demonstrate initiative and strong attention to detail.
- Experience with water quality data collection, landscaping, inspections, or related field work is desired.
- Ability to communicate positively and effectively with the public and coworkers.

Additional Information

Work is completed in the field in outdoor conditions with exposure to the elements and in an office setting. Intern is limited to 140 days per calendar year; not more than 6 months consecutive employment permitted. Subject to annual recruitment. Non-exempt (eligible for overtime pay over 40 hours Sunday-Saturday work week). Work is performed under the general supervision the Water Resources Engineer. Starting at \$13.50 per hour.