STORMWATER MANAGER/ASSISTANT CITY ENGINEER for the CITY OF FAYETTEVILLE, NC (POP. 210,000) – Fayetteville, NC is one of the most family-friendly, patriotic, and diverse communities in America. They are proud to be home to Fort Bragg, the Army’s headquarters for Airborne and Special Operations forces, Pope Airfield and the Army Forces Command. Fayetteville is conveniently located in the south-central part of North Carolina, on Interstate 95 and is 140 miles east of Charlotte, 65 miles south of Raleigh and only 49 miles from Pinehurst, the American home of golf.

With the passage of the fiscal year 2019 budget, the City Stormwater Program began accelerating its watershed study program, and eventually its capital project program, to help reduce flooding on local roads and reduce the potential for damage to property. This will be the largest effort ever undertaken by the City and promises to create a long-term plan for the development of the City’s Stormwater utility. The first phase involved the completion of 15 watershed studies throughout the City. The remaining 12 studies will now take place over the next few years.

The City has hired a consulting firm for Program implementation of the study. The next Stormwater Manager/Assistant City Engineer along with the firm will support the Public Services Director in the completion of the study. This is a unique opportunity to be involved in a long term strategic planning project that will be one of a kind in NC and nationally. The next Stormwater Manager/Assistant City Engineer will be directly involved in the implementation of the study results and how the City should best proceed with building a strong stormwater management plan for current needs as well as future expansion needs as outlined within the watershed studies.

The successful candidate will have the following qualifications and experiences:

- The ability to manage the development and implementation of the Stormwater Division goals, objectives, policies, and priorities of each service area; establish, within city policy, appropriate service and staffing levels; allocate resources accordingly.
- Administer professional stormwater management duties during bidding and construction phases of a variety of stormwater improvement projects. Manage construction contractors, consultants, and inspection services, and coordinates staking, materials testing, permitting, environmental mitigation monitoring, scheduling, public relations, and related duties to promote safe, effective construction operations.
- A bachelor's degree in civil engineering or related field from an accredited college or university. Licensed Professional Engineer in North Carolina or the ability to transfer the license to the state within 6 months is required. A Certified Floodplain Manager and a Certified Stormwater Manager are preferred. At least six years of progressively responsible experience in civil engineering or private sector stormwater project management or the equivalent combination of education and experience, is desired.

The anticipated hiring salary range for the position is $95,000 - $105,000 DOQ with an excellent benefit package. Interested candidates should apply online to www.GovHRjobs.com by May 15, 2020 with resume, cover letter and contact information for at least five (5) professional references to the attention of Sarah McKee, Senior Vice-President, GovHR USA, 630 Dundee Road #130, Northbrook, IL 60062. Tel: (224) 282-8310.

Click HERE to Apply!