

## GIS Analyst

*Goodnight Midstream provides professional fluids management services to oil and gas producers. The Company owns and operates an extensive network of water gathering pipelines and salt water disposal wells focused on gathering and disposing of produced saltwater. In addition to Goodnight's leading position in North Dakota, Goodnight has an emerging presence in Wyoming's Powder River Basin and the Permian Basin of Texas and New Mexico.*

### Job Summary

The GIS Analyst will report directly to the Vice President of Engineering, and provide a variety technical support to the Company's Engineering and Operations teams, including GIS mapping and project scheduling. The ideal candidate will possess the ability to prioritize, schedule, and logistically support multiple projects in a fast-paced environment, with tight deadlines.

### Responsibilities

- Complete GIS related reporting, mapping and analysis requests.
- Obtain and maintain accurate geographic market data for the region(s).
- Extract geographic information from various databases for use in maps or reports.
- Communicate directly with internal clients managing expectations, issues and time frames.
- Manage the built pipeline database.
- Research, catalog and inventory GIS data.
- Serve as primary contact and manage the one-call requirements with individual States as required.
- Create Ad-Hoc maps on an as-needed basis, by requesting departments.
- Provide technical expertise to the other managers for services provided by or related to pipeline information and GIS systems.
- Support the Engineering and Construction teams in project management, particularly project scheduling, milestone performance, and financial metrics.
- Follow safety rules and practices and other safety requirements for all projects.
- Maintain quality standards on all projects.
- Perform other duties as assigned.

### Education and Experience:

Associates degree in Engineering, Geography, AutoCAD, GIS or equivalent education and experience, along with a high school diploma or GED is required. Two to five years of related work experience in the oil and gas industry is strongly preferred. Experience with salt water disposal facilities is a plus. Understanding of engineering/GIS principles and terminology is required. Advanced skills in MS Office and prior experience working with AutoCAD is a plus.

This position requires a motivated and organized self-starter, with a passion for accuracy and integrity, who can manage his or her time efficiently and effectively. Ability to manage multiple projects simultaneously and meet deadlines is a must. This position requires a quick learner that demonstrates clear accountability, strong attention to detail and can adapt easily whether working independently or with a team. Candidate must possess strong communication and problem-solving skills. Ability to articulate and effectively present GIS information to non-GIS users is a must.

### Working Environment/Physical Requirements:

Working conditions are normal for an office environment, plus frequent work in outdoor environments requiring safety procedures and exposure to varying weather conditions. This position must be able to move around the office or SWD site up to 50% of the time; This position constantly operates computers, printers and other office productivity machines (e.g., fax machine, copier, printer, etc.). Must be able to occasionally climb ladders, crawl, crouch and kneel. Occasional lifting required up to 50 lbs. This position requires frequent communication and exchange of information verbally and in writing. Work in adverse driving and inclement weather conditions, and frequent work with and around high-pressure water pipelines, possibly toxic chemicals and flammable products, moving and/or hot and cold equipment, and high noise levels.

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Occasional overnight travel to our field locations/offices may be required (10-15%). Candidate must possess valid driver's license and clean driving record.