

Mid-Level GIS Specialist

Artemis Environmental Services, Inc. is currently seeking a full-time mid-level GIS Specialist to be based in Southern California and serving projects in various counties throughout Southern California and the southwest. We are looking for someone with knowledge or interest in biological resources and planning who is comfortable working independently and remotely and can receive, prioritize, and complete GIS work requests within agreed upon deadlines. This person would work with project managers, regulatory specialists, and biologists to determine a project's GIS needs, provide information for project technical analyses, and ultimately prepare report figures and data exports with oversight from our Senior GIS Specialist teaming partner.

Artemis Environmental is a woman-owned consulting firm located in San Diego County focused on providing strategic leadership in regulatory permitting, environmental planning, and biological resources throughout the southwest since 2016. We support environmental planning, permitting, compliance, and restoration projects for private clients, public agencies, and the military. We offer competitive hourly pay, opportunities for advancement, and a positive, supportive work environment.

Responsibilities for this position include, but are not limited to:

- Creating final map products using ArcGIS for various reports, meetings, and exhibits
- Creation, maintenance, and QA/QC of geographic data sets using ArcGIS.
- Integrating CAD and GPS data with ArcGIS
- Conducting heads-up digitizing of geographic features
- Delivering data sets & metadata to clients, jurisdictions, and end-users.

Minimum requirements for applying include:

- Bachelor's degree with major course work in geography, planning, ecology or related field with an emphasis in GIS (or GIS certificate).
- At least 2-years environmental consulting or relevant experience; 5-years preferred.
- Demonstrated competence using ESRI's ArcGIS software applications and extensions.
- Demonstrated cartographic ability, including design principles, and understanding of map creation procedures and standards.
- Demonstrated capability integrating GPS data into ArcGIS.
- Experience working with end-users to determine and meet GIS needs.
- Demonstrated ability to assimilate biological, cultural and other environmental resources information from a variety of sources and present the information in map and tabular formats.
- Ability to interpret technical planning drawings.
- Knowledge or interest in biological resources and planning.
- Demonstrated ability to receive, prioritize and complete GIS work requests within agreed upon deadlines.
- Detail oriented; resourceful; strong time management skills; ability to work independently or as part of a team.

Desired:

- Working knowledge of Southern California.
- Demonstrated capability integrating CAD data into ArcGIS



Pay is an hourly rate based on experience.

To learn more about Artemis, please visit our website at https://www.artemis-environmental.com/

If you are interested in applying for this position, please send a cover letter, resume, and work example to info@artemis-environmental.com no later than March 19, 2021.