

Soil Scientist/Hydrogeologist

GeoSystems Analysis, Inc. is searching for an entry-level soil scientist or hydrogeologist with an MS or PhD in Soil Science, Hydrology or other Natural Sciences field. Excellent writing skills and knowledge of standard computer software (i.e. MS Office) are required. The successful candidate will have strong analytical skills and experience in GIS, data collection and analysis and report writing. Written and spoken fluency in Spanish is highly desirable. Knowledge of saturated and unsaturated flow models, databases (i.e. SQL), computer programming and data processing of satellite imagery (i.e. Landsat, MODIS, ASTER) and/or the use of various remote sensing models are advantageous.

GeoSystems Analysis, Inc. provides state-of-the-art expertise to government and industry in the fields of mine reclamation, habitat restoration, artificial and natural groundwater recharge and unsaturated flow processes. The scientist will work within teams to design and implement studies within these disciplines; depending on experience, the scientist may specialize in a particular area. Work will typically involve planning, collecting, processing and interpreting field and laboratory data to evaluate and predict hydrologic processes. The position requires independent thinking, the handling of complex data sets, and the ability to work with minimal supervision. Some travel is required, project sites could range from the western USA, South America and Australasia with the potential for extended assignments (i.e. 1 to 3 months) to various international locations. Depending on applicant qualifications, the position will be located in either our Tucson, AZ, Albuquerque, NM or Hood River, OR office.

Please visit us at www.gsanalysis.com to learn more about us. A very competitive salary, excellent health insurance and SIMPLE IRA benefits are offered.

Please send resume and three references to:

GeoSystems Analysis, Inc. 3393 North Dodge Blvd Tucson, AZ 85716

or e-mail to: mike@gsanalysis.com