POSITION:
GIS Technician position (Research Associate I Special) available with the Center for Environmental Management of Military Lands, to be assigned to the U.S. Army Integrated Training Area Management (ITAM) staff at Fort Sill, Oklahoma. Position contingent on availability of funding for GIS efforts at Fort Sill.

MINIMUM QUALIFICATIONS:
BS/BA degree in GIS, cartography, environmental science, geography or natural resources with Geographic Information Systems (GIS) emphasis, closely related field, or GIS certification. One year of post-graduate work experience in GIS. Appointment is contingent on successful completion of a background check. U.S. citizenship required. Must have or be able to obtain a valid driver's license.

DESIRABLE QUALIFICATIONS IN ONE OR MORE OF THE FOLLOWING CRITERIA:
Demonstrated knowledge of ESRI ArcGIS 9.x software, Geodatabase development, and experience with Enterprise GIS. Demonstrated experience working with GIS applications in land management, Integrated Training Area Management (ITAM), natural resources management, digital cartography, and GPS. Knowledge of Army/DoD GIS programs and spatial data standards (SDSFIE). Experience working in highly structured organizations such as governmental agencies, the military, and corporations. Ability to do field work on uneven terrain under extreme weather conditions. Experience driving 4WD vehicle on rough roads. Excellent written and oral communication skills.

RESPONSIBILITIES:
Perform duties in support of the ITAM GIS program and Range and Training Lands Program. Function as part of the ITAM contractor team and support land rehabilitation and training lands monitoring programs. Produce high-quality map products with attention to detail using standardized map symbology, design specifications, and QA/QC guidelines. Create and update required GIS data layers IAW SDSFIE and quality assurance plans, collect field data (GPS), and assist with remote sensing analyses. Conduct spatial and database analyses. Provide GIS products and information for reports, presentations, and other products.

SALARY: Commensurate with experience and qualifications. Range $36,000-$39,000.

APPLICATION:
Prospective candidates should apply online at https://welcome.warnercnr.colostate.edu/jobs/ no later than March 27, 2008 for full consideration. Each of the items below must be uploaded individually as a Word Document (.doc), PDF (.pdf), or Rich Text Format (.rtf). Please note that incomplete applications cannot be considered. A complete application consists of:

1) LETTER OF INTENT - a letter stating your interest in the position;
2) CV - resume;
3) TRANSCRIPTS – copy of transcripts for each degree earned listed in the qualifications;
4) DEGREE CONFERRAL - if transcripts do not include confirmation that degree was awarded, include a copy of diploma;
5) REFERENCES - contact information for professional references, including at least one supervisor; and
6) STATEMENT OF QUALIFICATIONS - a letter responding to the minimum and desirable criteria in the announcement.

See complete listing of CEMML available positions at http://www.cemml.colostate.edu. Application materials will not be transferred from one position to another.
Colorado State University is committed to creating a university community which values and supports diversity; individuals who contribute to such diversity are strongly encouraged to apply.

Colorado State University is an equal opportunity/affirmative action employer and complies with all Federal and Colorado State laws, regulations, and executive orders regarding affirmative action requirements. The Office of Equal Opportunity and Diversity is located in Room 101 Student Services. In order to assist Colorado State University in meeting its affirmative action responsibilities, ethnic minorities, women and other protected class members are encouraged to apply and to so identify themselves.

POSITION #: SILL/GIS/3/27/08