OSMP is happy to announce we are seeking an undergraduate science student to join our new internship program. Students with foundations in ecology, conservation biology, and/or natural resource management, as well as interests in data processing, analysis, and visualization are welcome to apply.

Working with the Science Officer and other OSMP mentors, our intern will analyze large volumes of data in various forms, resulting in an array of core results. To extract insights from OSMP’s data, the intern will develop a hypothesis to test using existing information, design an analytical work flow, analyze the data, interpret the results, and repeat as necessary. If they obtain significant, novel results, the intern will have the opportunity to co-author a manuscript for publication in a peer-reviewed journal. By completing this project, the intern will valuable “data wrangling” skills useful in graduate school or in work as a professional technician.

Accepting this position requires a minimum commitment of 80 hours (spread over two semesters). An ideal applicant will have finished classes in statistics and biometry; experience with R is a plus.

Contact: Brian Anacker
Science Officer
720-564-2040 anackerb@bouldercolorado.gov