

## Job Opportunity— Become a Resource Monitoring Intern and work with the National Park Service



South Florida / Caribbean Inventory & Monitoring

Monitoring work, extensive field work, and independently directed office work. Monitoring is on a variety of resources such as: forest, soil, water, birds nest, invasive plants, periphyton. Task include: photo processing, maintenance and cleaning of field equipment, GIS, general data entry, data quality control, analysis, and reporting.

For more information, email Dr. Kevin Whelan at Kevin\_R\_Whelan@nps.gov

To Apply for the Job go to - <a href="https://hr.fiu.edu/careers/">https://hr.fiu.edu/careers/</a> click the Prospective employees - button Then Search job 532932

Resource Monitoring Intern (ReMI) is a paid

intern position through Florida International University. The intern will work on a number of resource monitoring projects related to the management of natural resources in Everglades National Park, Biscayne National Park, Big Cypress National Preserve, and national parks in the US Virgin Islands. Work will concentrate on the monitoring of forest, soil, bird, and exotic vegetation.

We are looking to fill a full time (40 hrs per week) intern position based on candidate's experience. The ideal candidate will have South Florida ecology knowledge, field experience, GIS, and sampling experiences, **or a strong desire to learn these skills.** Candidates will have a degree in: biology, environmental studies, sustainability, geosciences, earth sciences or related field. Candidates should be comfortable working independently on task orientated projects. Candidates should be comfortable working and camping in remote, hot, and buggy areas. Candidates should know how to swim. Please visit <a href="https://www.nps.gov/im/sfcn/index.htm">https://www.nps.gov/im/sfcn/index.htm</a> for background information on the South Florida/Caribbean Inventory and Monitoring Network.



South Florida / Caribbean Network 18001 Old Cutler Road Suite 419 Miami, FL 33157





