We are recruiting for a Quantitative Ecologist (GS-12) to join the team of the Southeast Alaska Inventory and Monitoring Network (SEAN) in Juneau, Alaska. Please see below for additional information and links to the announcement in USAJOBS. We will be accepting applications through November 13th. Help in circulating the opportunity is greatly appreciated.

**Job description:**

The Southeast Alaska Network (SEAN) supports Glacier Bay National Park and Preserve, Klondike Gold Rush National Historical Park, Sitka National Historical Park, and coastal portions of Wrangell-St. Elias National Park and Preserve by conducting long-term monitoring of ecosystem drivers and indicators of ecosystem condition. The environments of these parks span temperate coastal rainforests, continental subalpine and alpine, recently de-glaciated landscapes, marine and intertidal waters, and a variety of freshwater systems. The network parks include vast wilderness landscapes adjoining some of the largest continuous protected areas on earth, as well as important historical sites preserving Southeast Alaska’s cultural heritage.

The SEAN Quantitative Ecologist will be responsible for helping to develop and implement rigorous statistical designs and analyses for the network’s monitoring programs including, but not limited to, climate, glaciers, oceanographic conditions, water quality, streamflow, environmental contaminants, and marine wildlife (including sea otters, harbor seals, murrelets, marine predator (seabird/marine mammal) communities, and benthic invertebrate communities). The Quantitative Ecologist will have a central role in the integration of diverse monitoring datasets to advance a holistic understanding of park ecosystems and inform park management. As a member of a local and regional science team, the Quantitative Ecologist will collaborate with individual monitoring program leads and external partners to complete design and analysis projects.

The SEAN is currently undergoing a program expansion to incorporate additional marine and coastal areas, creating a unique opportunity for the right candidate to help align designs for monitoring climate, glaciers, oceanographic conditions, and wildlife to advance understanding of ecosystem function and inform stewardship of the network parks by current and future generations.

**More information on the Southeast Alaska Network:**
[https://www.nps.gov/im/sean/index.htm](https://www.nps.gov/im/sean/index.htm)

**Vacancy announcement:**
[https://www.usajobs.gov/GetJob/ViewDetails/551004400](https://www.usajobs.gov/GetJob/ViewDetails/551004400)

--

Mike Bower  
Program Manager, Southeast Alaska Network  
National Park Service, Inventory and Monitoring Program  
3100 National Park Road  
Juneau, Alaska 99801  
907-364-2621