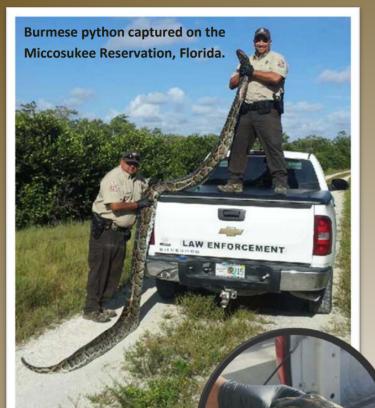
## **Agriculture and Rangeland**

Conservation, multiple use, and sustained yield management on over 46 million acres of trust Indian

land



### **Inventory**

Soil and vegetative survey data are used to support programmatic and lease/permit-level planning, land-use management decisions, and program review and development.

### **Invasive Species Management**

Management and treatment of noxious weeds on trust rangelands as well as projects to address fish and wildlife invasives which are causing widespread negative impacts on ecosystems across Indian country.



**Bindweeds** 

**Cirsium Thistle** 

St. Johnswort



Beef cattle production on Seminole rangelands, Florida

# Farm and Range Planning and Protection

Integrated and Agricultural Resource Management plans for Tribal resources along with conservation planning for individual leases and permits. Trust agricultural lands are monitored for and action taken against insect and other pest outbreaks as well as unauthorized use (e.g., livestock trespass) of Indian lands.

#### **Leasing and Permitting Services**

Determine proper use levels, best management practices and fair annual rental, and to address other management and regulatory aspects of leasing and/or permitting of range or agricultural lands.

### Farm and Rangeland Improvements

Design, engineering, and implementation of cropland and rangeland improvements such as drainage systems, erosion control, fencing, and livestock water sources.











### **Polar Bear Fire Drill**



Find your next steps to a brighter more fulling future!

CAREERS

- Natural Resource Specialist
- Water Rights Specialist
- Geographic Information System (GIS) Specialist
- Program Rangeland Manager
- Range Management Specialist
- Range Technician
- Soil and Moisture Conservation Specialist

http://iiamabqzucmw01p.ia.doi.net:16200/bia.gov/WhoWeAre/BIA/OTS/Youth/index.htm