EROS Registration S	'n	<u>ystem</u> —
---------------------	----	----------------

- Change Password
- Feedback
- <u>Login</u>

The Contact Demographic information identifies user affiliation and usage of the data. This information is used to gather statistics on data applications and types of organizations using remotely-sensed data.

All fields on this page are required.

The USGS EROS Center serves remote sensing data to many different types of users. It is important for a us to know what data is being utilized by users and also how the data is being utilized. This information helps us continue to grow our services and interfaces based on the needs of the remote sensing community. General statistics are also valuable in showing the need of free and open data. Any Personally Identifiable Information (PII) is protected and is never shared with outside companies. Further detail regarding the USGS Privacy Policies can be found at https://www.usgs.gov/office-of-the-director/privacy-policies

In what sector do you work?	
Select a sector	•
Which of the following characteriz	es you as a user of remotely sensed data from USGS?
(Please check all that apply.)	
Data provider (provide data for someone els	e to use)
☐ End user (apply data or products derived fro	m the data to accomplish my work, including scientific research and education)
Product developer (create products derived	from Landsat imagery, such as land cover maps)
☐ Manager (supervise technical and/or end use	ers; also may make decisions based on work which uses the data)
☐ Technical user (work on technical issues spec	cifically related to the imagery, like calibration and validation)
Other (please specify):	
Does your work use remotely sense	d data from the USGS?
No 🕶	
What is the <u>primary</u> application fo <u>year</u> ?	r which you have used remotely sensed data from USGS in the past
Select a Primary Usage	•

In addition to the primary application, in what other areas have you used remotely sensed data from USGS in the past year?

(Please check all that apply)	
☐ I have not used it in other areas	
☐ Agriculture forecasting	☐ Agricultural management/production/conservation
Alternative energy exploration/development	☐ Assessments and taxation
☐ Biodiversity conservation	☐ Climate science/change
Coastal science/monitoring/management	Cryospheric science
Cultural resource management/anthropology/archaeology	☐ Ecological/ecosystem science/monitoring
☐ Education: K-12	☐ Education: university/college
Emergency/disaster management	Energy/metals/minerals exploration/extraction/development
☐ Engineering/construction/surveying	☐ Environmental regulation
Fish and wildlife science/management	☐ Fire science/management
☐ Forest science/management	Geology
☐ Humanitarian aid	☐ Hazard insurance
☐ Land use/land cover change	☐ Law enforcement
☐ Defense/national security	☐ Public health
Range/grassland science/management	☐ Real estate/property management
Recreation science/management	Rural planning and development
☐ Software development	☐ Telecommunications
☐ Technical training	☐ Transportation
Urban planning and development	☐ Urbanization
☐ Utilities	☐ Water resources
Other Application	
Over the next year, approximately how much of the distribute to others to use as opposed to using it ye	ne remotely sensed data you acquire from USGS will you ourself?
Select a Distribution Amount 🕶	
Over the next year, how important will free and openducting your work?	pen access to remotely sensed data from USGS be to
Select Access Importance	
Continue to Contact Information	
OMB nu	mber 1028-0119

OMB number 1028-0119
OMB expiration date 08/31/2022

Privacy and Paperwork Reduction Act statements: 16 U.S.C. 1a7 authorized collection of this information. This information will be used by the U.S. Geological Survey to better serve the public. The time required to complete this information

collection is estimated to average 2 minutes per response. We will not distribute responses associated with you as an individual. We ask you for some basic organizational and contact information to help us interpret the results and, if needed, to contact you for clarification. Comments on this collection should be sent to custserv@usgs.gov.

- DOI Privacy Policy
- <u>Legal</u>
- Accessibility
- Site Map
- Contact USGS
- <u>U.S. Department of the Interior</u>
- DOI Inspector General
- White House
- <u>E-gov</u>
- No Fear Act
- FOIA