

# Geo-Referenced Field Photo Library at the University of Oklahoma (<http://www.eomf.ou.edu/photos>)



A citizen science data portal for sharing and archiving geo-tagged field photos of cropland, rangeland, forest, wetland, water body, harmful algal bloom, wildlife, fire, drought, flood, diseases in the world. All photos are linked with satellite images (e.g., MODIS) from 2000 to present.



2011-06-29  
115.0304 °E  
8.423 °S  
View: NNE  
462m altitude.

*Share your field photos,  
show your footprint of travel and  
support monitoring of our planet Earth*



Earth Observation and Modeling  
University of Oklahoma

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### Global Geo-Referenced Field Photo Library

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Search by coordinates: Longitude min: Longitude max: Search by date: From: Search by metadata: Categories: Search by region: Countries:

Latitude min: Latitude max: To: Users: Geographical:

Search by keywords:

50460 photos

Map showing photo locations (orange circles) across the world. Countries labeled include Canada, United Kingdom, France, Spain, Italy, Germany, Poland, Norway, Sweden, Iceland, Greenland, Russia, Kazakhstan, Turkey, Ukraine, Afghanistan, Iran, Saudi Arabia, Iraq, Egypt, Libya, Algeria, Mali, Niger, Chad, Sudan, Ethiopia, Eritrea, South Africa, Madagascar, Botswana, Namibia, Angola, Tanzania, Kenya, Uganda, Rwanda, DRC, Congo, Venezuela, Colombia, Peru, Bolivia, Brazil, Chile, Argentina, Mexico, and South Korea.

Photo Thumbnail	Date	Coordinates	Aspect	Category	Field notes
	2011-08-16	122.5048 °E, 17.8887 °S	N	Mixed Forest	DLCMv1 class# 34
	2011-08-16	122.5048 °E, 17.8887 °S	E	Mixed Forest	DLCMv1 class# 34
	2011-08-16	122.5048 °E, 17.8887 °S	W	Mixed Forest	DLCMv1 class# 34
	2011-08-16	122.5048 °E, 17.8887 °S	N	Mixed Forest	DLCMv1 class# 34

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