International Space Station Photography

ISS Earth Observations Science Plan - Long Term Ecological Research

The National Science Foundation established the Long Term Ecological Research (LTER) network over twenty years ago. This network is comprised of study sites located throughout the continental United States, Alaska, Puerto Rico, Antarctica, and the Pacific Ocean. The sites cover a wide range of ecosystems including reefs and coastal zones; hot and cold deserts; temperate, montane, and grassland regions; and urban areas. The core mission of the network is to understand ecological phenomena over long temporal and spatial scales, conduct well-designed and documented experiments at and between sites, and provide information for identification and solution of ecological problems. Astronaut photography is a uniquely useful dataset for the network due to its inherent variability in spatial scale and temporal frequency. Used together with traditional remotely sensed data, astronaut photography has the potential to increase the temporal resolution of land cover/land use change, vegetation dynamics, and surface soil process information for the LTER sites.

Science collaborators: John Vande Castle, LTER Network Office, University of New Mexico

Responsible NASA staff scientist: William L. Stefanov

Site Name: LTER Sites Center Point: See list

Box Coordinate Range: See list

Site objective: Characterization/monitoring of land cover/land use, vegetation, and surface soil change

Camera: Digital Camera

Window: Any

Lens: 180-250 for general site mapping, 400 for detail (particularly for tree/shrub/grassland

transitional areas)

Viewing Angle: Nadir (preferred) or low oblique

Season(s): All

Maximum clouds: 10%

Frequency: Four times/year to capture spring, summer, fall, winter seasonal change in vegetation

Site List - Long Term Ecological Research (LTER)

Site Name Box Coordinate Range Center Point

Andrews Forest Baltimore Ecosystem Study	43-46N, 121-123W 37-40N, 75-79W	44.2N, 122.26W 39.1N, 76.3W
California Current Ecosystem	31-33N, 119-121W	*
Cedar Creek Natural History Area	44-46N, 92-94W	45.4N, 93.2W
Central-Arizona Phoenix	31-35N, 109-114W	33.4N, 111.9W
Coweeta	34-36N, 82-84W	35.0N, 83.4W
Florida Coastal Everglades	24-26N, 79-81W	25.5N, 80.1W
Georgia Coastal Ecosystems	30-32N, 80-83W	31.4N, 81.4W
Harvard Forest	41-43N, 71-73W	42.5N, 72.2W
Hubbard Brook	42-44N, 70-73W	43.9N, 71.7W
Jornada Basin	31-33N, 105-107W	32.5N, 106.8W
Kellogg Biological Station	41-43N, 84-86W	42.4N, 85.4W
Konza Prairie	38-40N, 93-97W	39.1N, 94.6W
Luquillo	17-19N, 64-66W	18.3N, 65.8W

16-18S, 148-150W	17.5S, 149.8W
39-41N, 104-106W	40.0N, 105.4W
42-47N, 88-90W	46.0N, 89.7W
41-43N, 69-72W	42.8N, 70.9W
33-35N, 118-120W	34.4N, 119.9W
33-35N, 105-107W	34.3N, 106.9W
39-42N, 102-105W	40.8N, 104.8W
36-38N, 74-77W	37.4N, 75.7W
	39-41N, 104-106W 42-47N, 88-90W 41-43N, 69-72W 33-35N, 118-120W 33-35N, 105-107W 39-42N, 102-105W

This document is intended to give the ISS crew the general science objectives and locations for a site (or set of sites). High latitude sites are not included because of the orbital characteristics of the International Space Station. The coordinates listed here can be used to search for imagery on the technical search page: http://eol.jsc.nasa.gov/sseop/sql.htm