The Network

The National Science Foundation created the Long Term Ecological Research (LTER) Network in 1980. The Network provides the scientific community, policy makers, and society with the knowledge and predictive understanding to conserve, protect, and manage the nation’s ecosystems, their biodiversity, and the services they provide. Its 26 sites are distributed from the Arctic to the Antarctic and from Polynesia to the Caribbean.

The Network Office

The LTER Network Office (LNO) was founded in 1983 to support and coordinate research, education, and governance activities for the Network. Specifically, the LNO:

- Contributes to an efficient and effective environment for conducting site, cross-site, and synthetic research and education
- Develops and deploys state-of-the-art techniques in information management
- Maintains a forward-looking public outreach program
- Coordinates interactions with other scientific networks, agencies, and entities
- Supports an efficient computational and communication infrastructure
- Provides administrative support to the Network

However, the impact of the LNO’s activities extends well beyond the LTER Network to other scientific communities. By supporting research working groups, the LNO encourages interactions between ecologists, physical scientists, social scientists, computer scientists, and information technologists, thus providing opportunities for increasing synthesis and expanding collaborations.

These collaborations encourage activity among disciplines as envisioned in the Decadal Plan for LTER. Additional benefits include distributed data services and their use for new synthetic research, standards of practice for ecological information management, new cyberinfrastructure tools, increased access to data for education and underserved groups, and collaboration with other environmental observing networks to plan a robust and efficient national cyberinfrastructure for ecological research.

For more information

LTER Network Office
CERIA Building, Suite 320
UNM Biology Department, MSC03-2020
1 University of New Mexico, Albuquerque, NM 87131-0001
Ph 505.277.2534
Fax 505.277.2541
Email office_support@lternet.edu
Web http://lno.lternet.edu

Research synthesis

The LNO plays a key role in fostering research synthesis between sites and across the network by supporting and facilitating a broad range of scientific meetings that are the foundation for coordinated research. Annual Science Council meetings provide an opportunity for sites to engage in shared problem solving, test new scientific ideas, and plan new research initiatives.

The LNO provides critical services in support of the research and education goals of the LTER Network, represents the Network in its interactions with other scientific networks and organizations, facilitates the operation of the Network as a cohesive research entity, and fosters new, broadly-based initiatives that extend LTER science, education, and cyberinfrastructure to new communities.

Cyberinfrastructure support

LTER science is intricately linked with developments in cyberinfrastructure (CI). The LNO supports CI within the Network by offering services that meet the needs of the community and keep pace with evolving technology. The LNO is responsible for developing and implementing the LTER Network Information System, and through an inclusive process of gathering input from community collaborators, investigators, and information managers, it provides leadership, coordination, and support for computing and communication, information technology, and workforce development for the LTER Network. LNO’s CI activities support synthetic research and important data products such as the EcoTrends database, and LNO staff provide on-site, group, and individualized consulting services for improving and maturing information management practices for sites.

Development and outreach

The LNO’s development, outreach, and training activities support Network sites in sharing their achievements and successes with the general public. Communication and information resources include tools and products such as brochures, newsletters, a traveling display, and a public website that highlight network activities and achievements. The LNO also manages a private intranet portal for LTER scientists to access Network information resources, such as archives of meeting documents, technical reports, and other network publications that underpin and support network level endeavors.

The LNO effectively communicates information about the LTER Network, its purpose, activities, and achievements, through an array of proven, high-visibility mechanisms such as the LTER traveling exhibit. Photo by John Sumrow.

Core services

In response to requests from the LTER sites and governing committees, the LNO provides a range of basic services to support the activities of the LTER Network:

- **Event Support**: Meeting logistics, technology infrastructure, training lab
- **Email Support**: Mailing lists, aliases, webmail, spam and virus protection
- **Hosting Services**: Web site, database, domain name service, virtual servers
- **Consulting Services**: Website design and construction, database design and construction, server design and configuration
- **Synthesis working groups**: Review and funding, meeting planning, technology infrastructure
- **Database support**: Personnel, site bibliography, data catalog, climate/hydrology, remotely-sensed data
- **Collaboration support**: Video teleconference hosting, collaboration software hosting