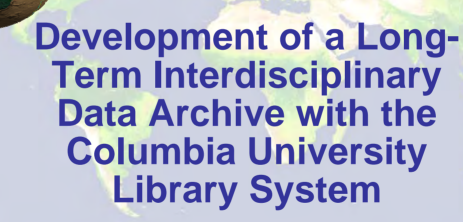


20th International CODATA Conference Beijing, China





24 October 2006

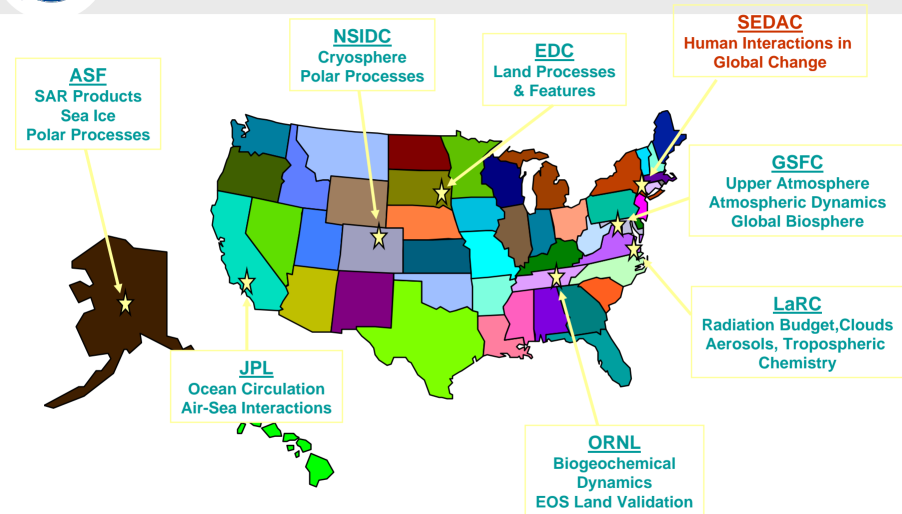
Robert S. Chen, Robert R. Downs, and W. Christopher Lenhardt CIESIN, Columbia University



Columbia University in the City of New York



SEDAC is one of 8 NASA Active Archives



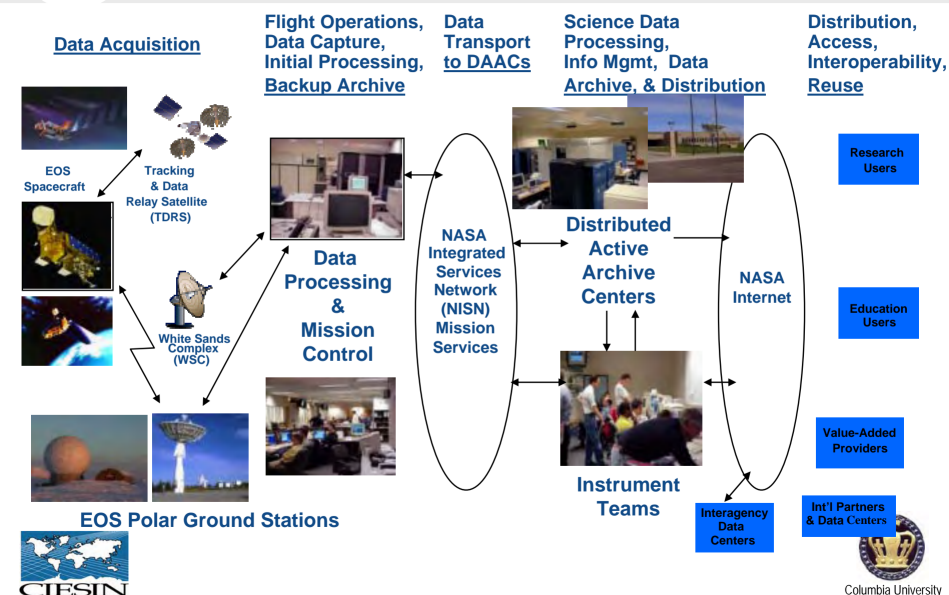


SEDAC = Socioeconomic Data and Applications Center Based at CIESIN, part of the Earth Institute of Columbia University in New York





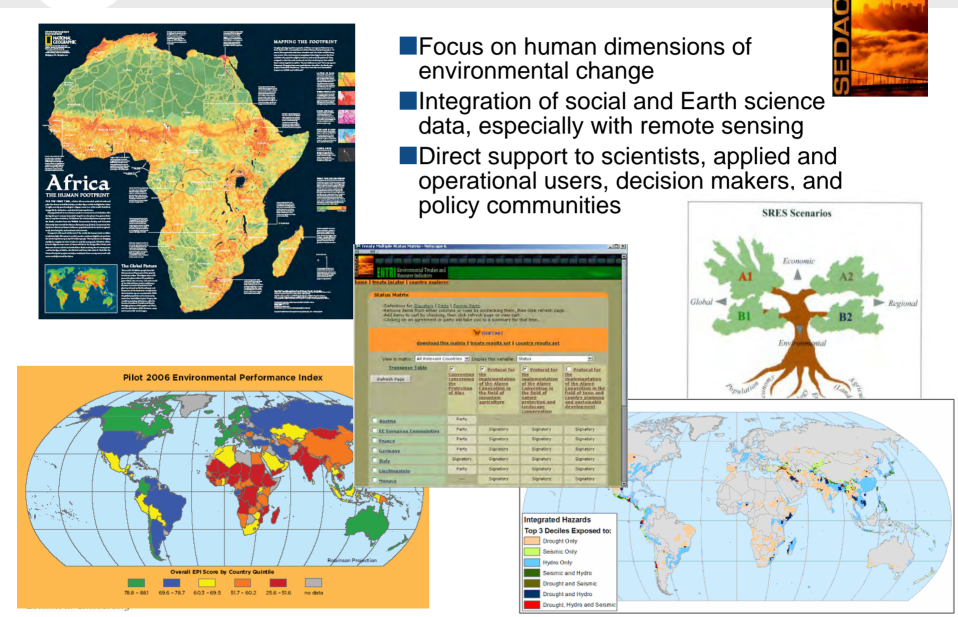
DAACs play a key role in the data system



in the City of New York



SEDAC supports a wide range of data





SEDAC users are diverse

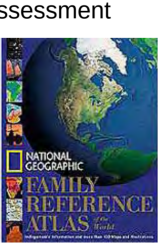
Example Users:

- Millennium Ecosystem Assessment
- ■UN Millennium Project
- ■UN Geographic Information Support Team
- ■The World Bank
- National Geographic
- ■Earth & Sky

LIVING BEYOND

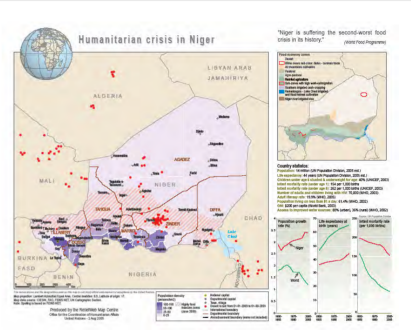
NATURAL ASSETS AND HUMAN WELL-BEING

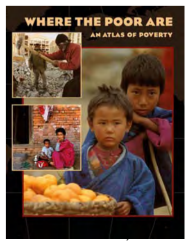
- The Times Atlas
- ■IPCC Fourth Assessment













Older SEDAC data need a long-term home

e.g., early versions of Gridded Population of the World



Version (pub)	GPW v1 (1995)	GPW v2 (2000)	GPW v3 (2005)
Estimates for	1994	1990, 1995	1990, 1995, 2000
Input units	19,000	127,000	~ 375,000







DAACs do not have a long-term charge

- NASA as a research agency is supposed to transition observations to NOAA, an operational agency
 - Earth Observing System program could end around 2015
 - SEDAC is on a five-year contract; could be terminated before then.
- What happens to SEDAC's data and information resources if SEDAC disappears??

	Imaging and	d Sounding							
	SeaWiFS	Terra	Aqua	NPP		NPOESS			
		>	>	<u> </u>					
	Solar Irradia								
tion	ACRIMsat	SORCE	SIGF			NPOESS			
Va	SAGE III	AURA				NPOESS			
ser		>	>			111 0200			
) QQ	Ocean Surface Topography								
	Jason	OSTM				NPOESS/partners			
	Land Cover/Land Use Change								
	Landsat 7	LDCM				Commercial (USGS)			

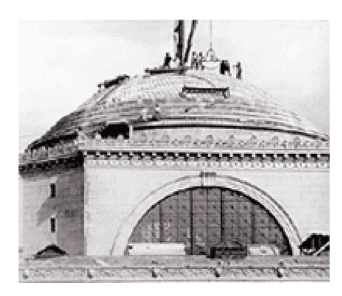




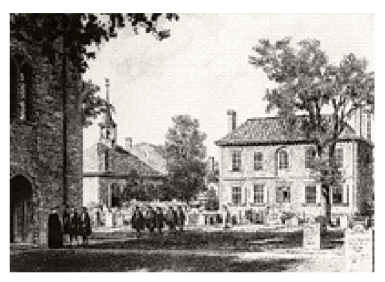


SEDAC LTA at Columbia University

- Columbia University established in 1754 (before the U.S. government!)
- Library potentially a suitable long-term home for SEDAC long-term archive (LTA)



Low Memorial Library circa 1897



Columbia's first campus



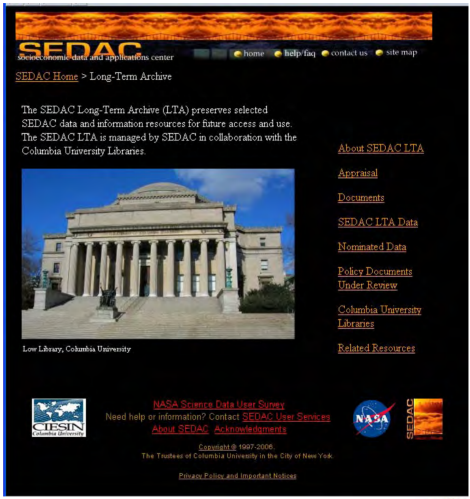
Low Memorial Library today





SEDAC LTA Mission

The SEDAC Long-Term Archive acquires, preserves, and maintains the content of selected high-quality data, data products, documentation, and services relevant to human dimensions of global change in a digital form to support the discovery, access, and use of archived resources by scientific, educational, and decisionmaking communities for at least the next 50 years.









SEDAC LTA Organizational Structure

SEDAC LTA Board

- Responsible for approving mission, goals, and strategic plans
- Responsible for approving appraisal criteria
- Appraises and selects data for accession

SEDAC LTA Manager

- Reports to the LTA Board
- Responsible for development and operations of LTA systems, including staff and procedures, to ensure data stewardship
- If SEDAC operations are discontinued, university appoints LTA Manager

SEDAC LTA Staff

- Report to LTA Manager
- Responsible for accessioning and maintaining LTA holdings in accordance with LTA procedures
- If SEDAC operations are discontinued, University appoints LTA staff members







SEDAC LTA Board

- LTA Board established with representation from SEDAC, the Earth Institute, and the Columbia University Libraries:
 - SEDAC Project Scientist
 - SEDAC Systems Engineer
 - SEDAC Archives Manager (serves as Chair)
 - Two representatives designated by Earth Institute
 - Two representatives designated by Columbia University Libraries
- If SEDAC discontinues operations at Columbia University
 - CIESIN will designate a replacement for one SEDAC position
 - Columbia University Library will appoint replacements for the other two positions, including the chair







Selection Criteria for LTA Data Appraisal

Scientific or Historical Value

 citation, research, and educational use as published in refereed scientific publications/reports from recognized committee of scientists

Potential Usability and Use

 evidence of usability, usefulness, and sufficient usage by the community interested in human dimensions of the environment. Adequate evidence indicate potential for future use justifies costs of long-term archiving

Uniqueness of Data (non-redundant stewardship)

 not being preserved in any form in another archive and is at risk of loss if not accessioned into the Long-Term Archive

Relevance to LTA Mission

 currently endorsed or approved by community interested in human interactions in the environment. For the short-term, relevance includes content germane to SEDAC mission and SEDAC strategic plan

Documented for Accessibility

 completeness and correctness of documentation to facilitate future discovery, access, and use

■ Technological Accessibility (feasibility)

 received in format meeting technical criteria for the Service Level designated for the resource

Legality and Confidentiality

 unrestricted permissions for preservation and future dissemination. No information that is confidential or prohibited from dissemination

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Non-Replicability

data replication not feasible, excessively costly or prohibitive





SEDAC Data Repository Organization

SEDAC Digital Object Repository

SEDAC Active Archive
Data and Information
Products

Public Access to Data and Information

Restricted Access to Data and Information SEDAC Long-Term Archive Data and Information Products

Public Access to Data and Information Restricted
Access to Data
and
Information

in the City of New York

Active Archive is for near-term dissemination with high levels of service.

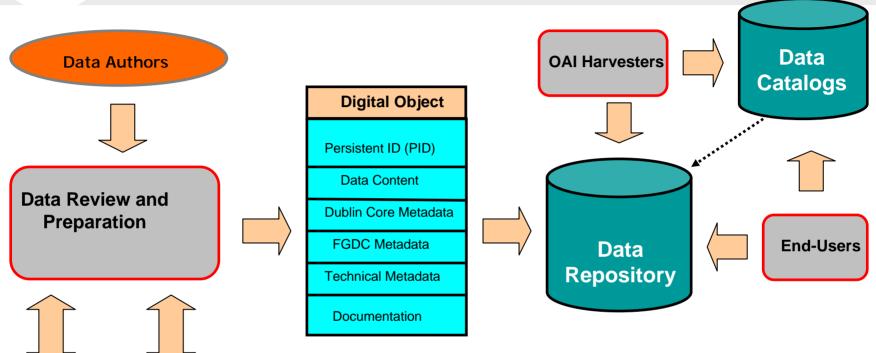
Primary users are discipline-specific scientists.

Long-Term Archive is for the 50 – 100 year preservation time-frame with

different expectations for levels of service.



Use of Fedora to Implement LTA



Handles Server (PID Assignment) JHOVE Technical Metadata Validation

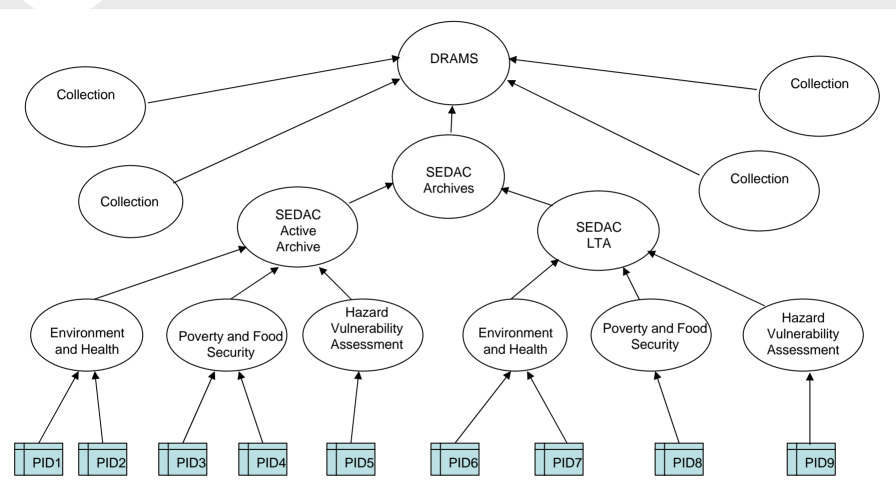


Data authors contribute data and related documentation
Data is reviewed and prepared for ingest
A Persistent Identifier (PID) is assigned by Handles server
Technical metadata is validated using JHOVE server
Digital object is ingested in data repository
Open Archives Initiative (OAI) Harvesters get Metadata
OAI Harvesters deposit metadata in data catalogs
End-users discover data in data catalogs
End-users access data from data repository

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Digital Repository Collections Organization





Each data object is assigned a unique Persistent Identifier (PID). Data objects are organized in Multiple collections and sub-collections within the Data Repository and Asset Management System (DRAMS).





Current LTA Infrastructure Initiatives

- Install VITAL digital library and asset management software based on Fedora Digital Object Repository Architecture
- Develop Data Repository and Asset Management System (DRAMS)
- Establish Data Preservation and Public Dissemination Services
- Import LTA Data from Fedora digital repository prototype to DRAMS
- Ingest, preserve, and disseminate data when approved for accession







Next Steps for LTA

- Continue strategic planning with CU Libraries, Information Services, and Earth Institute
- Enhance the LTA technical infrastructure
- Disseminate accessioned LTA data
- Explore expansion of LTA to support other CIESIN, Earth Institute, and Columbia University data resources
- Build on LTA as example of collaboration between the research community and academic libraries in long-term digital preservation







Summary: Benefits of Collaborative LTA

- Columbia University community has 250 years of experience in preserving knowledge for future generations
- Fosters organizational learning on digital preservation
- Interdepartmental effort enhances LTA sustainability
- Columbia University Libraries contribute perspectives on supporting diverse users and uses
- Earth Institute contributes perspectives on science community needs
- SEDAC contributes data life cycle perspectives on data management, preservation, and dissemination
- Interdisciplinary scientific communities share experiences on developments to improve data archiving







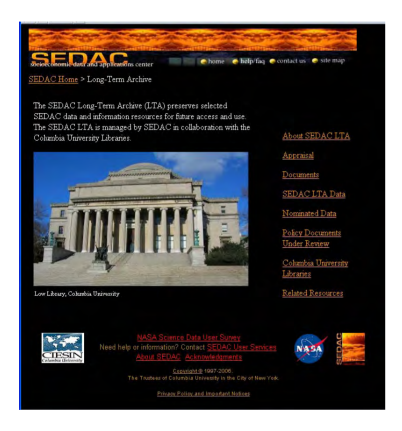
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http://sedac.ciesin.columbia.edu/lta

http://www.columbia.edu/cu/lweb/



