

# WHO are the <sup>Type 3</sup> PEOPLE in your ESIP Neighborhood?



Type III ESIP Federation Partners are engaged principally in the development and provision of Earth science applications.

Full Member (Facility) Name	Acronym	Member Rep/POC
Basic & Applied Spatial Information Collaborative	BASIC	
California Land Science Information Partners, California Resources Agency	CalSIP	
Earth Data Analysis Center, University of New Mexico	EDAC	Shirley Baros
Earth Data Discovery Consortium ESIP, New Media Studio Research Institute	EDDC	Bruce Caron
Environmental Legal Information System, Computer Science & Electrical Engineering Department, University of Maryland	ELIS	Konstantinos Kalpakis
Immersive Earth, Rice Space Institute, Rice University	Im Earth	Patricia Reiff
Mid-Atlantic Regional Earth Science Applications Center, Department of Geography, University of Maryland	MA RESAC	
Museums Teaching Planet Earth, Rice University; Carnegie Museum of Natural History in Pittsburgh	MTPE	Colin Law
Center for Land Use Education and Research, University of Connecticut	NE RESAC	Daniel Civco
Reading Information Technology Inc (RITI)	RITI	
Scientific Fishery Systems	SciFish	Patrick Simpson
Southern California Wildlife Hazard Center, Geography Department, California State University at Long Beach	SCWHC	Christopher Lee
StormCenter Communications	StormCenter	David Jones
Tactical Geographics, L.L.C.	TACGEO	Douglas Kliman
TerraSIP, Department of Forest Resources, University of Minnesota	Terra SIP	Thomas Burk
Terrain Data, Veridian Systems	Terrain Data	Hans Huth
Upper Midwest Aerospace Consortium, University of North Dakota	UMAC	Soizik Laguette
TERC	TERC	Tamara Ledley
Border Spatial Decision Support System, Department of Geography, San Diego State University	BorderDSS	Douglas Stow
Digital Earth Watch: Measuring Vegetation Health, Museum of Science	DEW	Annette Schloss
Project 3-D View, U.S. Satellite Laboratory, NASA	Project 3D-View	Glen Schuster
Kentucky Landscape Census, Governor's Office for Technology, Kentucky	KLC	
Laboratory for Advanced Information Technology & Standards, School of Computational Science, George Mason University	LAITS	Liping Di
Mentoring & Inquiring Using NASA Data, Langley Research Center, NASA	MY NASA DATA	Lin Chambers
NatureServe	NatureServe	
Services for Helping the Air-Quality Community Use ESE Data, Washington University in St. Louis	SHAIR-ED	Rudy Husar
Satellite Observations in Science Education, University of Wisconsin-SSEC-CIMSS	SOSE	Steven Ackerman
Integrating NASA ESE Data in Agricultural DSS, Goddard Earth Sciences Data and Information Services Center, NASA	Ag DSS	Bill Teng
Applied Coherent Technology	ACT	Erick Malaret
Digital Library for Earth System Education, University Corporation for Atmospheric Research at the National Center for Atmospheric Research	DLESE	Jamaica Jones
ESRI	ESRI	Christine White
Global Learning & Observations to Benefit the Environment (GLOBE), University Corporation for Atmospheric Research	GLOBE	Gary Randolph
Ittri Corporation	ITRI	Jim Etro
Pacific Disaster Center	PDC	Chris Chiesa
Sinte Gleska University	SINTE	Rod Bordeaux
Center for Research on Environment and Water (CREW)	CREW	Lydia Gates
Semantic Web for Earth and Environmental Terminology (SWEET)	SWEET	Thomas Huang
Baron Advanced Meteorological Systems	Baron	John McHenry
University of California Berkeley	GSS	Alan Gould
1901 S. First St., Suite C-2	HDF	Ted Habermann
ICREST, Missouri Spatial Data Information Service, University of Missouri	ICREST	Verne Kaupp
NASA Goddard Space Flight Center	NEO	Kevin Ward
One North College St. SERC-B	SERC	Cathryn Manduca
Thetus Corporation	THETUS	Danielle Forsyth
James Madison University - Geographic Science Program	JMUGSP	James Wilson
Massachusetts Maritime Academy	MMA	Tom Pham
iSciences, LLC	ISCI	Thomas Parris
Satellite Educators Association	SEA	Paula Arvedson
Sonoma Technology, Inc.	STI	Tim Dye
City of Chicago	City of Chicago	Peter Mulvaney
National Earth Science Teachers Association	NESTA	Robert Johnson
Northrop Gruman Information Systems	NGC	Stefan Falke
Ozone and Atmospheric Quality Processing Team, NASA Goddard Space Flight Center	OzoneAQ	Curt Tilmis
Data Intensive Cyber Environments Center	DICE	Reagan Moore
Information International Associates, Inc	IIA	Franciel Linares
In Situ Experience	In Situ Experience	Robert Freedland
Knowledge Motifs	Knowledge Motifs	Nancy Hoebelheinrich
Large-Scale Scientific Information Systems	LSIS	Peter Baumann
Mercury Consortium	Mercury Consortium	Giri Palanisamy

## Why do we participate?



### Why we participate in ESIP:

The projects and research of ITSC have been consistently aligned with ESIP interests so continued participation has been valuable for the center's staff, both for collaborations and the generation of ideas and directions.



Cooperative Institute for Meteorological Satellites Studies, UW-Madison

### Why we participate in ESIP:

The Cooperative Institute for Meteorological Satellite Studies participates in ESIP to leverage initiatives, provide opportunities for UW-Madison graduate students and collaborate with nice people!



### Why we participate in ESIP:

We are interested in ESIP projects for establishing collaboration environments and promoting federation of resources.

So REACH OUT to COLLABORATE with a Type III member in YOUR ESIP neighborhood!

