GIS I&D Program Grant Awards

Revised: May 18, 2004

Ref. #	Cooperator	Project Location	Project Title	RFP Date	Grant Period	Funds Awarded	Final Product
1	University of Florida, Florida Sea Gran Program	t Florida	A Recreational Boater–Based Method for Re- designing the NOS Small–Craft Chart: Promoting Safe Navigation and Stewardship of Coastal Resources	N/A	August 1997 – September 2000	\$ 150,000	A publication, http://www.fiseagrant.org/faculty- students/quarterly%20reports/D ecJanFeb01/djfsmppage.htm and http://fiseagrant.org/science/anc horage/
2	North Carolina Division of Coastal Management	North Carolina	North Carolina – NOAA Coastal Services Center Coastal Hazard Mitigation Cooperative Agreement	N/A	Apri 1998 – June 2001	\$ 99,376	Maps and data shared w/collaborators Ortho photos on file
3	Ohio Department of Natural Resource	s Ohio	Digital Orthophotos for Lake Erie Shoreline	N/A	October 1998 – December 1999	\$ 75,000	w/collaborators
4	Florida Marine Research Institute	Florida	Development and Evaluation of a Monitoring and Emergency Response/Crisis Management System for Oil Spills and Hurricanes	N/A	October 1998 – September 1999	\$ 79,625	
5	University of Hawaii at Manoa	Hawaii	Hawaiian Shoreline Variability this Century: A Demonstration of Data Capacity Building Test Reducing Earthquake–Tsunami Hazards in	October 1998	September 1999 – August 2001		A publication and http://www.soest.hawaii.edu/coa sts/cgg_main.html http://www.csc.noaa.gov/product
7	Oregon State University West Coast Inland Navigation District	Oregon Florida	Pacific Northwest Ports and Harbors Bathymetric Data for Coastal Resource Management in Southwest Florida Waterways: A Proposal to Enhance and Standardize Field Collection Methods	N/A October 1999	October 1999 – September 2001 October 2000 – April 2002	,	s/tsunamis/ A publication, CD-ROM, and http://edis.ifas.ufl.edu/SG064
8	Palm Beach County Department of Environmental Resources Management	Florida	Comprehensive Bathymetric Mapping for Lake Worth Lagoon	October 2000	August 2001 – January 2003	\$ 57,623	A publication, maps, and a Web site. http://www.co.palm-beach.fl.us/erm/divisions/enhanc ement/habitat/lake_worth_lagoo n/lwl.htm
9	The Foundation of California State University, Monterey Bay	California	Integrated Spatial Data Model Tools Set for the Auto-Classification and Delineation of Species- Specific Habitat Maps from High-Resolution, Digital Hydrographic Data	October 2001	August 2002 – July 2003	\$ 79,769	Spatial data modeling tools and publishable manuscript. http://seafloor.csumb.edu/public ations/Kvitek_NA17OC2586_Rpt.pdf
10	(Grant Award) Great Lakes Commission	Michigan	Great Lakes Information Network Data Directory	June 2002	August 2002 – July 2003	\$ 60,000	EXPECTED Spatial data sets and metadata posted on the Web.

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11	New Jersey Meadowlands Commission	New Jersey	Spatially Integrated Coastal Permitting System	October 2001	September 2002 – August 2003	\$ 70,800	A graphical user interface accessible through the Web in which maps, images, and text can be retrieved by permit applicants. http://meri.rutgers.edu:8080/sicop/main.html
12	(Massachusetts) Executive Office of Environmental Affairs	Massachusetts	Coastal Structures Inventory of Cape Cod	October 2001	August 2002 – December 2003	\$ 80,550	A georeferenced, pre-storm inventory of Ma. Structures packaged on a CD-ROM and a document that will provide guidelines and procedures to allow other regions to conduct similar projects.
13	The Foundation of California State University, Monterey Bay	California	Hydrographic Data Acquisition for the Design and Management of Two Proposed California State Marine Protected Areas	October 2001	August 2002 – December 2003	\$ 79,352	A Web-based GIS site for sharing 3-D marine habitat maps and hydrographic products. http://www.dfg.ca.gov/mrd/chann el_islands/index.html
14	(Grant Award) Maryland Department of Natural Resources	Maryland	Data Stewardship Project FGDC Compliant metadata Data accessibility Retention of value of data Writing metadata	June 2002	April 2003 – March 2004	\$ 56,032	EXPECTED Metadata development on geospatial databases.
15	Maryland Department of Natural Resources	Maryland	Bathymetric Survey of Maryland's Portion of Chincoteauge Bay	October 2001	August 2002 – April 2004	\$ 88,111	EXPECTED A CD-ROM incorporating raw bathymetry data, bathymetry maps, and a final report detailing survey methods used to develop the first detailed bathymetric data set for Chincoteague Bay.

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16	Oregon Department of Fish and Wildlife	Oregon	Nearshore Rocky Reef Habitat Survey using Multibeam Sonar – Marine Resource Program	October 2001	August 2002 – May 2004	\$ 49,941	EXPECTED A CD-ROM incorporating multibeam survey data, bathymetric maps, a Web page with spatially referenced video clips from the Remotely Operated Vehicle (ROV) work, and survey field and descriptive reports and mapping products required under NOS hydrographic survey standards will be produced.
17	(Grant Award) Mississippi Department of Environmental Quality	Mississippi	Mississippi Coastal Information System	June 2002	March 2003 – May 2004	\$ 62,915	EXPECTED Web site to disseminate data on coastal resources and trends in coastal Mississippi.
18	Oregon Department of Land and Conservation Development	Oregon	Oregon Coastal Atlas and Climate Module	June 2002	July 2003 – June 2004	\$ 55,000	EXPECTED A special climate and coastal hazards module will be created within the Oregon Coastal Atlas
19	South Carolina Department of Health and Environmental Control, Office of Ocean and Coastal Resource Management	South Carolina	South Carolina Coastal Marsh Island Assessment and Management Strategy	June 2002	March 2003 – August 2004	\$ 54,863	EXPECTED Guidance for revising regulations governing bridge permits and island development through the design and construction of a stakeholder accepted, GIS-based decision support tool and related metadata.
20	(Grant Award) University of Florida	Florida	A Coastal Data Information Server System for the Gulf Intra-coastal Waterway and Adjoining Bay Waters of Southwest Florida	June 2002	September 2002 – August 2004	\$ 50,900	EXPECTED Metadata; and scanned, enhanced, georeferenced, and rectified aerial photographs.

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21	University of Wisconsin – Madison	Wisconsin	Developing a Dynamic and Distributed GIS to Support Coastal Management Along the Lake Superior Coast of Wisconsin	June 2002	June 2003 – December 2004	\$ 125,863	EXPECTED GIS Web sites serving spatial data relevant to coastal management long the Lake Superior coast of Wisconsin, two refereed journal articles, Web tutorials, and three project workshops.
	National States Geographic Information Council	national	Random Access Metadata Tool for Online National Assessments-Phase 2	March 2004	July 2004 – December 2004	\$60,000	EXPECTED A national level, state-based inventory of geospatial data, policies, and technology posted on the Web.
23	(Grant Award) Louisiana Universities Marine Consortium	Louisiana	Restructuring & Automating LUMCON's Environmental Monitoring Systems (LEMS)	June 2003	March 2004 – February 2005	\$ 48,150	EXPECTED Improvements to data handling, display, and distribution protocols related to its automated environmental monitoring system.
24	National States Geographic Information Council	national	Random Access Metadata Tool for Online National Assessments-Phase 1	June 2003	March 2004 – February 2005	\$90,000	EXPECTED A national level, state-based inventory of geospatial data, policies, and technology posted on the Web.
25	Washington Department of Ecology	Oregon & Washington	A Tiered Approach for Analysis of Cumulative Impacts Resulting from Land Use Change and Shoreline Habitat Alteration	June 2003	July 2004 – May 2005	\$100,000	EXPECTED GIS tools to help coastal planners identify land use alterations at varying scales and recommend geospatially explicit protection and restoration measures.
	(Grant Award) University of South Carolina	South Carolina	Coastal nutrient, water quality, toxic algal data, and metadata dissemination by Baruch Institute for Marine Biology and Coastal Research, University of South Carolina	June 2002	June 2003 – May 2005	\$ 84,502	EXPECTED Metadata development to certify, archive, and document nutrient and toxic algae databases from South Carolina. All data and metadata will be posted on Baruch's Web server < www.baruch.sc.edu >.

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27	California Department of Fish and Game	California	GIS and analytical tool development support for Calfish; a Web-based data storage, management, and retrieval system for California	June 2003	July 2004 – June 2005	\$77,308	EXPECTED A centralized California fisheries data storage, management, and retrieval system called CalFish.
28	Moss Marine Laboratory, San Jose State University Foundation	California	Bathymetric Mapping, Habitat Characterization, and Geohazards Assessment of the San Juan Archipelago: a U.S. – Canadian Cooperative Venture	October 2001	August 2002 – June 2005	\$ 99,850	EXPECTED Multiple products in the form of mas, digital data sets, and reports will be delivered. A Web site will be produced and a manuscript will be submitted to a peer-reviewed scientific journal.
29	(Grant Award) Geological Survey of Alabama	Alabama	Rescuing, Documenting Toxic Pollutant Data Sets for the Mobile Delta and Bay	June 2003	March 2004 – August 2005	\$ 75,620	EXPECTED Documented and easily accessible toxic pollutant data to local, state, and federal agencies, and others interested in protecting and improving the environment.
30	Tufts University	Connecticut, Delaware, Maine, Massachusetts, New York, and Rhode Island	Seabird Ecological Assessment Network Mapping Application (SEANET MAP): Distributed Internet Mapping for Marine Ecosystem Health	June 2003	September 2004 – August 2005	\$82,226	EXPECTED A comprehensive and integrated source that will allow users to correlate multiple environmental variables and risk factors with population fluctuations and mortality events for the U.S. northeast coast.
31	(Grant Award) University of South Carolina Research Foundation, Baruch Institute	South Carolina	Long-Term Coastal Data and Metadata Rescue and Product Dissemination by Belle W. Baruch Institute for Marine Biology and Coastal Research	October 2001	August 2002 – August 2005	\$ 106,840	EXPECTED Metadata development to certify, archive, and document nutrient and toxic algae databases from South Carolina. All data and metadata will be posted on Baruch's Web server. http://www.baruch.sc.edu
32	The Nature Conservancy	Oregon & Washington	Improving Methods for Identifying Priority Sites for Marine Conservation and Management: Integrating Across Environments in the Pacific Northwest	June 2003	July 2004 – December 2005	\$100,000	EXPECTED Methods for identifying conservation targets, GIS layers, suitability factors, site selection model, and repotrs.

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33	Pacific States Marine Fisheries Commission	Oregon	GIS I&D Curriculum for Marine Resource Managers	June 2003	March 2004 – February 2006	\$ 99,975	EXPECTED Development, testing, and implementation of GIS education for Pacific-focused marine resource management, targeting the needs for marine protected areas.
34	Cornell University, New York Sea Grant Program	New York	Development of a Website for Dissemination of NY Atlantic Coast Monitoring Program Erosion Hazards Data	June 2003	March 2004 – February 2006	\$ 40,287	EXPECTED Data and tools summarized on a Web site for improving coastal hazards management and planning in New York as a demonstration project.
_ 35	University of Florida	Florida	Manatee Protection Decision & Education Support System	June 2003	April 2004 – March 2006	\$ 98,274	EXPECTED A GIS-based manatee protection decision and education support system to promote public awareness of efforts to recover and/or protect manatee populations.
36	Oregon State University	Oregon	Spatial Technology Development and Educational Modules for the Fagatele Bay National Marine Sanctuary	June 2002	March 2003 – September 2005	\$ 64,917	EXPECTED A CD-ROM, an expanded Web site, maps, charts, educational modules, and FGDC-compliant metadata.
37	Land Trust Alliance	Maine	The Maine Coast Protection Initiative	March 2004	June 2004 – May 2007	\$ 500,000	EXPECTED A coastal conservation plan that identifies protection priorities and strategies and a series of pilot projects developing conservation plans at the local level.
38	Oregon State University	Oregon	Minority Fellowships for Education and Research Opportunities in Applying GIS and Remote Sensing in Coastal Resource Management	March 2004	June 2004 – May 2007	\$ 124,891	EXPECTED A three-year fellowship initiating a longer term minority graduate fellowship program in geospatial science with a focus on coastal resource management.

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_ 39	University of Southern Mississippi	Louisiana	A Proposal for the Establishment of the Louisiana/Mississippi Digital Coast Initiative	N/A	September 2003 – August 2005	\$ 400,000	EXPECTED A repository and Web site with on line mapping applications serving digital geospatial data and information to support and manage the rapid growth along the Mississippi and Louisiana coastal zone.
40	University of New Orleans	Louisiana and Mississippi	Establishment of the Louisiana Digital Information System	N/A	September 2003 – August 2005	\$ 400.000	EXPECTED A repository and Web site with on line mapping applications serving digital geospatial data and information to support and manage the rapid growth along the Mississippi and Louisiana coastal zone.