National Spatial Data Infrastructure Cooperative Agreement Program Category 3 Fifty States Initiative Strategic and Business Plans

Agreement No. 06HQAG0103

Interim Report April 2007

Organization:

Connecticut Geospatial Information Systems Council c/o Connecticut Department of Information Technology 101 East River Drive East Hartford, CT 06108 http://www.ct.gov/doit/cwp/view.asp?a=2450&Q=310278

Project Leader:

Michael Varney CT Dept. of Information Technology CT GIS Council (860) 622-2462 <u>michael.varney@ct.gov</u>

Collaborating Organizations:

Daniel Morley CT Office of Policy and Management 450 Capitol Avenue Hartford, CT 06106 Daniel.Morley@po.state.ct.us

Scott Roberts Town of South Windsor 1540 Sullivan Avenue South Windsor, CT 06074 roberts@southwindsor.org

Wayne Kasacek CT Department of Agriculture 165 Capitol Avenue Hartford, CT 06106 Wayne.Kasacek@po.state.ct.us

Christina Lepage CT Siting Council Ten Franklin Square New Britain, CT 06051 Christina.Lepage@po.state.ct.us

Alan Sylvestre CT Department of Labor 200 Folly Brook Boulevard Wethersfield, CT 06109 Alan.Sylvestre@po.state.ct.us

Project Narrative:

The Connecticut Geospatial Information Systems Council (GIS Council), comprising 21 members representing state agencies, academic institutions, regional planning organizations (RPOs) and municipalities, was formally convened in February 2006. The GIS Council subsequently established bylaws, including the creation of a nine-member Executive Committee, various working groups, and a dedicated website to improve statewide GIS coordination and information sharing.

In March 2006, the GIS Council Chairman tasked the project leader and collaborating organizations with developing recommendations for a statewide strategic plan and associated business plans following the National States Geographic Information Council templates. The project leader for this grant also serves as the GIS Council Project Manager. Connecticut sent two representatives to the Fifty States Initiative kick-off workshop in Annapolis, MD on March 19, 2006.

In May 2006, staff from Applied Geographics, Inc. facilitated a workshop for the Connecticut team on developing strategic and business plans. Subsequently, a work plan and project specifications were developed to hire a consultant to assist the Connecticut team in developing the strategic and business plans. ESRI and Applied Geographics have been hired to assist the Council with these efforts.

In July 2006, the GIS Council accepted the Enterprise and Homeland Security GIS Requirements Analysis and Implementation Strategy report prepared by ESRI. The GIS Council entered into a contract with ESRI in August 2006 to conduct Phase 1 Development of the Enterprise and Homeland Security GIS. While this project is geared toward state, regional and municipal officials and first responders involved with emergency operations, much of the data and associated applications will be useful in the day-to-day responsibilities of myriad GIS users. Future phases are expected to build out the system into other facets of government functions.

The Connecticut team continues to provide stakeholder outreach to a number of organizations on the strategic and business planning process, including RPOs and the Connecticut Conference of Municipalities. The GIS Council also prepared the Connecticut Framework Geographic Data report within the National Spatial Data Infrastructure construct. The Connecticut framework consists of commonly needed, used, and produced data brought into a common standard and made widely accessible.

The GIS Council solicited, received and promoted the GIS user community for their examples of best practices to be displayed at the Connecticut GIS Day event held on November 15, 2006 at the state Legislative Office Building and aired on the CT Television Network.

Meetings with state, regional and municipal officials were conducted in January 2007 to review the status of the DEMHS GIS project and to facilitate discussion on future coordination and data needs.

A member of the Connecticut team to determine the extent of GIS usage in Connecticut municipalities is conducting a town-by-town survey and contact database.

Strategic Planning sessions have been held with the Connecticut GIS Council and Steering groups to date with several regional session scheduled.

Next Steps:

• Complete data development of Strategic Plan and Business Plan for GISC and present it to Connecticut GIS Council for Approval.

Attachments:

None at this time

Feedback on Cooperative Agreements Program:

The Connecticut team feels that the CAP Program serves as an effective focal point for GIS activities, and enhances our ability to network with peer states to address various themes and concerns of Connecticut's stakeholders. The level of financial assistance is will enable the creation of our first statewide strategic plan and initial business plan.