GIS Project Status – Orthoimagery Needs Assessment December 2018

Objectives

- Collect information from NH GIS stakeholders on needs for statewide orthoimagery - through input sessions and online survey
- Utilize information collected to develop image acquisition specifications, identify potential vendors, and develop a funding allocation model

Benefits

- Provides guidance and strategy for the regular acquisition of statewide imagery
- Increases utilization of spatial data assets
- Improves information-sharing, coordination, and collaboration among the state's GIS stakeholders

Accomplishments

- Drafted recommendations and funding model sections of final documents for review by working group members
- Completed research into vendor imagery options; results now being drafted.

Commentary

• Project is ahead of schedule as initially proposed.

Project Status:

Issues/Risks

 No issues or risks were identified over the past month that affect the project objectives, schedule, or budget

Changes

 No changes to objectives, schedule, or any other aspects have impacted the project over the past month

Cost

- DoIT capital budget funds in the amount of \$29,448 awarded to GRANIT, Earth Systems Research Center, UNH, to coordinate assessment. Funds provided through state/UNH cooperative agreement that specifies invoicing based on costs incurred
- Time of GIS TAC Task Force members' participation not charged to this project. Estimated 125 hours, based on 5 people @ 25 hrs/person

Stakeholders

Sponsor Organizations: DoIT

Project Sponsor: Denis Goulet Project Manager: Fay Rubin

Participants: GIS Technical Advisory

Committee Task Force, GIS Technical Advisory Committee, GIS practitioners

G On Track N Not Started A At Risk H On Hold R Off Track C Completed

Timeline



Project Milestone Month/Yr 1. Develop Project Plan & Schedule

- 2. Develop & Host User Needs Input Sessions Aug 18
- 3. Finalize and Distribute Online Survey4. Compile Results from Survey/Input Sessions Sep 18
- 5. Develop Final Imagery Specifications

 Oct 18
- 5. Develop Final Imagery Specifications6. Research Imagery Vendor Options
- 7. Develop Funding Allocation Model Feb 19
- 8. Finalize Plan Mar 19 G
- 9. Project Closeout Apr 19 N

July-Sept 2018

Oct-Dec 2018

Jan-April 2019

Apr-June 2018

DoIT Project Status Summary v.2017.08.09