# GIS Project Status – Orthoimagery Needs Assessment July 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**

- Finalized survey for online data collection
- Scheduled 4 user input sessions in July-August and coordinated speakers for each
- Distributed survey link and input session invitation to statewide organizations, regional commissions, etc.
- Completed presentation materials (powerpoint, handouts) for user input sessions
- Convened first user input session in Plymouth on July 24<sup>th</sup>, and second input session in Nashua on July 31st

## **Commentary**

 Participation in Plymouth meeting was limited and largely the natural resource community, but input provided was substantive. Participation in Nashua meeting was primarily municipal representatives.

#### **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 N On Hold
N Off Track C Completed

**Timeline** 

Duration
Proposed
Progress

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

2. Develop & Host User Needs Input Sessions Aug 18 G
3. Finalize and Distribute Online Survey July 18 G

4. Compile Results from Survey/Input Sessions Sep 18 N

5. Develop Final Imagery Specifications Oct 18

6. Research Imagery Vendor Options Dec 18 N

7. Develop Funding Allocation Model Feb 19 N 8. Finalize Plan Mar 19 N

9. Project Closeout Apr 19 N

Apr-June 2018 July-Sept 2018 Oct-Dec 2018 Jan-April 2019

DoIT Project Status Summary v.2017.08.09