# GIS Project Status – Orthoimagery Needs Assessment August 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**

- Hosted final 2 user input sessions Concord on August 1<sup>st</sup> and Portsmouth on August 23<sup>rd</sup>.
- Issued reminders to complete the online survey to multiple email lists.

#### **Commentary**

 Participation in Concord meeting was significant – primarily state agency users and some municipal representatives. Portsmouth input session had very limited participation.

# **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

## <u>Cost</u>

- 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: Project Sponsor: Project Manager: Participants:

 DoIT
Denis Goulet
Fay Rubin
GIS Technical Advisory Committee Task Force, GIS Technical Advisory Committee, GIS practitioners



Project Milestone	Month/Yr	
1. Develop Project Plan & Schedule		G
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	s Sep 18	N
5. Develop Final Imagery Specifications	Oct 18	N
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

