Wetland status, change, and seasonal inundation dynamics for assessing the vulnerability of waterfowl habitat within the ABoVE study domain

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Project Overview

Objectives:
- **Objective 1:** Wetland type and surface inundation product development.
- **Objective 2:** Waterfowl habitat suitability assessment.

ABoVE Science Objectives:
- Ecosystem Dynamics
  - 7. Changes to Fish and Wildlife Habitat
- Ecosystem Services
  - 3. Subsistence

Remote Sensing:
- **Airborne remote sensing**
  - UAVSAR for inundation and wetland type mapping
- **Spaceborne remote sensing**
  - L-Band SAR: PALSAR (for circa 2007 mapping)
  - C-Band SAR: Sentinel-1, Archival ERS-2
  - EO: Landsat TM, Landsat OLI, Sentinel-2
- **Data products**
  - Inundation extent maps
  - Wetland type maps for past and current conditions (c. 2007-2008 and c. 2017-2018)

Outcome: Demonstrated use of products to advance modeling of wetland habitat change and dynamics for sustainability and distribution of waterfowl populations
Wetland Mapping

- Focusing on wetland types critical for waterfowl habitat (modified Enhanced Wetland Classification)

- Developing methods from using electro-optical & SAR, with extensive field data
Inundation Classification

- Example from Bonanza Creek Apex using UAVSAR polarimetric decompositions to delineate inundated conditions

- Classification example: Flooded grassy areas (red), open water (blue), dry low vegetation (greenish yellow), forest (green), & mudflats (yellow)
Habitat Suitability Modelling

- Expectation that improved wetland characterization will be useful for forecasting habitat suitability and, hence, waterfowl distribution and trends under climate change.

- Project products on wetland type, change, and inter- and intra-annual inundation dynamics will be used to assess the utility of remote sensing-derived products for assessing spatial and temporal dynamics in habitat suitability based on waterfowl abundance metrics.
Stakeholder Engagement Activities

1. Introduce stakeholders to current (ABoVE) and future (NISAR) NASA projects
   • *Identify specific products and project activities that provide the basis for stakeholder engagement*
   • *Identify target organizations for stakeholder engagement*

2. Provide periodic updates on project progress

3. Organize workshops to evaluate project products in regions of interest

4. Stakeholder engagement in field truth for product cal/val and product evaluation

5. Training activities