

Resource Links

[Idaho Geospatial Office - Imagery Framework](#)
[subscribe to the GeoTech ListServe](#)
[Idaho State University's GIS Center's Spatial Data Library](#)
[INSIDE Idaho Geospatial Clearinghouse](#)
[USDA/APFO/FSA Online Map/NAIP Viewer](#)
[USDA's Geospatial Data Gateway](#)

NEXT MEETING June 2nd, 2021 (tentative)

April 7, 2021

- PHoDAR:
 - Idaho Department of Lands (IDL) will purchase stereo image pairs from the 2021 Idaho NAIP collection and is looking for collaborators to expand the potential geographical area purchased.
 - IDL would like to potentially have a statewide 2-year re-fresh
 - IDL is monitoring [WA DNR's](#) experience with Phodar, but is looking for any assistance from folks who can provide tips for obtaining, creating, or working with Phodar or who have experience with the purchase of Phodar and what a possible purchase workflow would look like.
 - Contact: [Geoff Klein](#) for information 208.304.9663

- NAIP:
 - 2021 Idaho NAIP is to be flown in late May/early June if funding is provided at the national level.
 - If collected, the product will be:
 - Statewide
 - 0.6m resolution (the new normal!)
 - 4-band (red, green, blue, infrared)
 - INSIDE Idaho ([Bruce Godfrey](#)) and ISU GIS TRoC ([Keith Weber](#)) will serve the 2021 NAIP via image services. INSIDE will provide access to all years of NAIP, ISU will provide only the current year (2019 currently, to be replaced with 2021 when it becomes available)

- Presentation by Bruce Godfrey, [INSIDE Idaho's Geospatial Clearinghouse](#):
 - University's digital georeferenced aerial imagery collection [GeoService](#):
(<https://uidaho.maps.arcgis.com/home/item.html?id=e09c52ad1ee04077af56f6f6e4378483>)
 - An image web service providing comprehensive access to all publically-accessible digital georeferenced aerial imagery collections at the University of Idaho Library.
 - Idaho Aerial Imagery Explorer:
(<https://www.insideidaho.org/apps/imagery-explorer/>)
 - This app enables users to explore and download digital, georeferenced aerial imagery from the University of Idaho's library collection. Collections may be filtered by any combination of geographic location, acquisition year, resolution, rectification, and image type.
 - University of Idaho Open Data - Aerial Imagery:
(<https://uidaho.maps.arcgis.com/home/group.html?id=980b4d2408cb4f8292ea502dd86d1cf7#overview>)
 - Browsing list of publicly accessible layers of open data
 - Bruce is accepting public imagery data for publication. Email [Bruce](#) for more information.

- Presentation by [Keith Weber, ISU's GIS TReC](#):
 - Imagery data resources:
 - access to satellite data (Landsat and MODIS) as well as aerial imagery
 - serves the most current version of Idaho NAIP
 - Lidar:
 - A link to the [Idaho Lidar Consortium](#) (ILC) is listed on the right side of the webpage.
 - The TReC manages the host server and the [map viewer](#) for Idaho lidar.
 - Globus Online is required for downloading lidar data from the spatial data library. Easy to follow [instructions](#) for using Globus are provided on the TReC website.
 - Keep up to date with lidar collections in Idaho by following the [Elevation Framework](#) page or contact [Josh Enterkine](#)