

Idaho Geospatial Council – Executive Committee

January 20, 2022 Meeting

Minutes

- December 2, 2021
- *Action: To be approved*

NEW

ITA

Guideline 370 –
GIS Records
Retention

- Keith Weber, ISU



Implementing State GIS Strategic Plan

- Mike Woodford, GIO



ITA Updates

- Wilma Robertson, Chair

TWG Updates

- Boundary TWG
- Elevation TWG
- Imagery TWG
- Public Safety TWG
- Transportation TWG



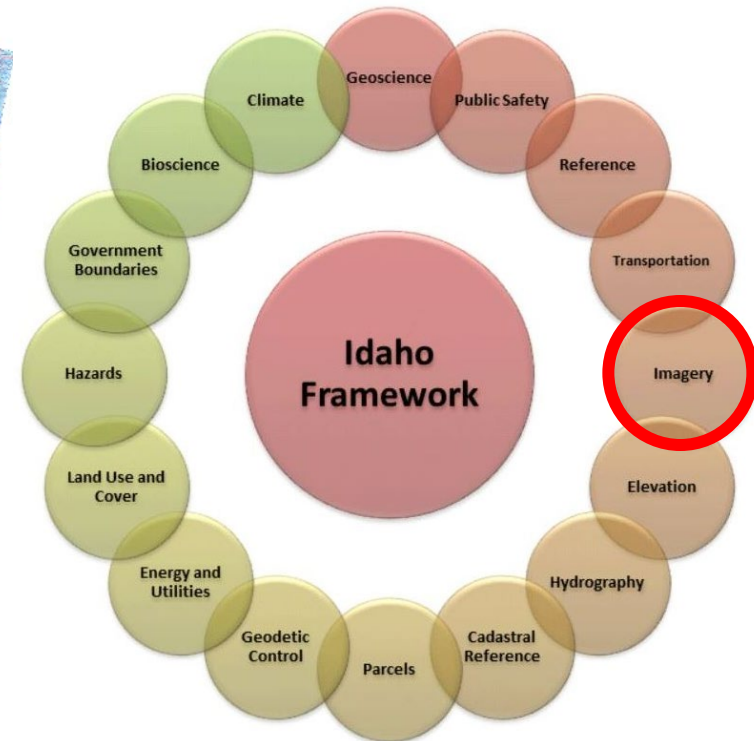
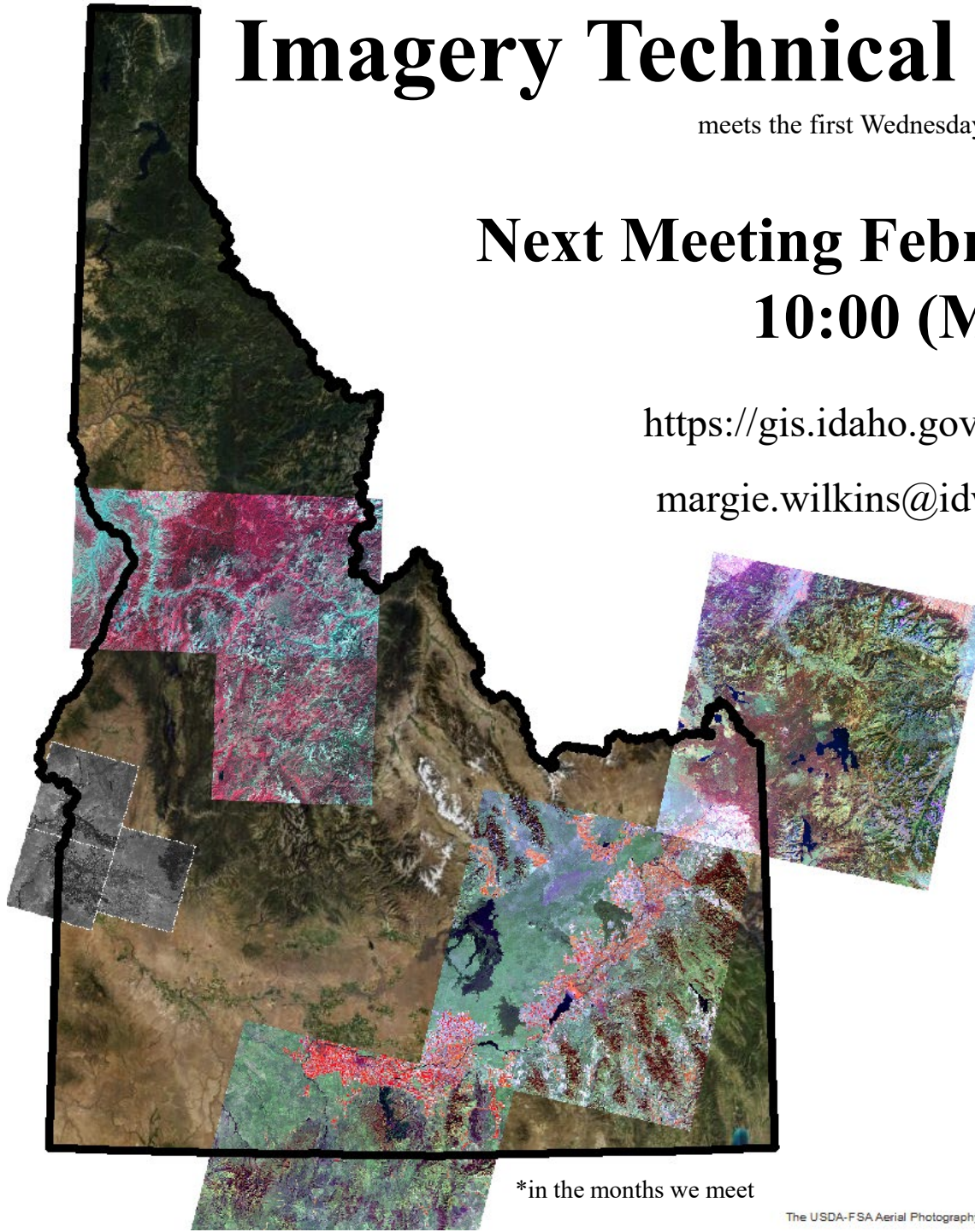
Imagery Technical Working Group

meets the first Wednesday of the month*

Next Meeting February 2nd, 2022
10:00 (MST)

<https://gis.idaho.gov/imagery-twg>

margie.wilkins@idwr.idaho.gov



*in the months we meet

The background of the slide is a high-resolution aerial mosaic of agricultural fields in Idaho. The fields are arranged in a complex, irregular pattern of various colors including green, brown, tan, and grey, representing different crops and land uses. The mosaic is composed of many small, overlapping rectangular tiles.

2021 Idaho NAIP

Compressed County Mosaics

- **Statewide** collection is complete
- **4** bands (red, green, blue, near infrared)
- **60cm** resolution (~2 ft)
- Vendor: **Hexagon**
- Final deliverable: **Spring 2022**
- Image services will be provided by **INSIDE Idaho** and **ISU's GIS TReC**

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- ▶ [Natural Resources Conservation Service](#)
- ▶ [Farm Services Agency](#)
- ▶ [Rural Development](#)
- ▶ [National Geospatial Center of Excellence \(NGCE\)](#)
- ▶ [Aerial Photography Field Office \(APFO\)](#)
- ▶ [Web Soil Survey](#)
- ▶ [eFOTG](#)
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- ▶ [USGS Maps, Imagery and Publications](#)
- ▶ [National Atlas](#)
- ▶ [National Map Viewer 2.0](#)
- ▶ [US Census Bureau Geography](#)
- ▶ [Download TIGER/Line Shapefiles](#)
- ▶ [Download Public Land Survey System Data](#)
- ▶ [United States Elevation Inventory](#)

Welcome to GDG

System Status:
All contracted NAIP 2020 Compressed County Mosaics (CCM) are completed and posted to the Geospatial Data Gateway direct download site, <https://nrcs.app.box.com/v/naip>. The following states were completed: California, Indiana, Kentucky, Michigan, Missouri, Mississippi, North Carolina, North Dakota, Nebraska, New Mexico, Oregon, South Dakota, Texas, Wisconsin and West Virginia. In addition, partial coverage of new CCMs were completed for Montana and Washington state. All states have natural color and color infrared CCMs with Seamline (Index) Shapefiles available.

As of December 31, 2019 the Raster Soil Survey datasets are only available through the Direct Download option on the home page and are no longer available through the Gateway ordering process.

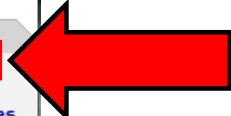


The Geospatial Data Gateway (GDG) provides access to a map library of over 100 high resolution vector and raster layers in the Geospatial Data Warehouse. It is the One Stop Source for environmental and natural resources data, at any time, from anywhere, to anyone. It allows you to choose your area of interest, browse and select data, customize the format, then review and download.

This service is made available through a close partnership between the three Service Center Agencies ([SCA](#)); Natural Resources Conservation Service ([NRCS](#)), Farm Service Agency ([FSA](#)) and Rural Development ([RD](#)).



- I Want To
- [Direct NAIP Download](#)
 - [Direct Data Download](#)
 - [Order by County/Countries](#)
 - [Order by State](#)
 - [Order by Place](#)
 - [Order by entering Latitude/Longitude Bounding Rectangle](#)
 - [Order by Interactive Map using custom Area Of Interest](#)



You are here: [Home](#) / [GDGHome_DirectDownload.aspx](#)

Direct Data / NAIP Download












The most frequently downloaded datasets are available for direct download without placing an order. Locate the .zip file then download.

For layers organized by state, locate the .zip file with a named with a [state postal code](#). NAIP is further identified by [county FIPS](#). Elevation data is organized by [1 degree blocks](#). Locate the .zip file named by latitude and longitude or quadrangle. Watershed Boundary Dataset covers the entire US.

Theme	Description	Organized By
Ortho NAIP	National Ag. Imagery Program County Mosaic	State/County
Ortho NAIP	NAIP Coverage	State/County
Ortho NAIP	NAIP Seamlines	State
Ortho NAIP	Naipseamlines & MDOQAPFO	State/County

naip

1 of 2 < > ⬇

Name	Updated	Size	⌵
 2021	Today by Tony Kimmet	2,127 Files	
 2020	Jan 5, 2022 by Tony Kimmet	2,840 Files	
 2019	Jan 5, 2022 by Tony Kimmet	3,498 Files	
 2018	Jan 5, 2022 by Tony Kimmet	2,827 Files	
 New_4Bands_Sample_MG4	Jan 28, 2021 by Tony Kimmet	0 Files	
 1-Reference_files	Jun 15, 2020 by Laura Dave...	4 Files	
 2017	Oct 17, 2019 by A Prior Coll...	2,031 Files	
 2003	Apr 11, 2019 by A Prior Coll...	1,027 Files	
 2008	Sep 13, 2018 by A Prior Coll...	1,516 Files	
 2009	Aug 7, 2017 by A Prior Colla...	2,058 Files	
 2013	May 8, 2017 by Paul Fukuhara	1,341 Files	

Details

Folder Properties

Owner
Paul Fukuhara

Enterprise Owner
FPAC Box Environment

Created
Jan 31, 2017, 12:15 AM

Modified
Jan 12, 2022, 12:03 PM







Size
25.9 TB



naip > 2021






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ME	Today by Tony Kimmet	3 Files	
ND	Yesterday by Tony Kimmet	109 Files	
OK	Jan 7, 2022 by Tony Kimmet	157 Files	
NH	Jan 7, 2022 by Tony Kimmet	23 Files	
VT	Jan 6, 2022 by Tony Kimmet	31 Files	
WA	Jan 6, 2022 by Tony Kimmet	80 Files	
ID	Jan 5, 2022 by Tony Kimmet	91 Files	
#Read_Me_First	Jan 5, 2022 by Tony Kimmet	1 File	

naip > 2021 > ID

Name	Updated	Size	
 id_c Color-Infrared CCM	Jan 5, 2022 by Tony Kimmet	44 Files	
 id_n Natural Color CCM	Jan 5, 2022 by Tony Kimmet	44 Files	
 #Seamlines	Jan 5, 2022 by Tony Kimmet	1 File	
 id_naip_2021_cir.JPG	Jan 5, 2022 by Tony Kimmet	158.4 KB	
 <u>id_naip_2021_nc.JPG</u>	Jan 5, 2022 by Tony Kimmet	151.5 KB	
















naip > 2021 > ID

Name	Updated	Size	
 id_c	Jan 5, 2022 by Tony Kimmet	44 Files	
 id_n	Jan 5, 2022 by Tony Kimmet	44 Files	
 #Sea	Jan 5, 2022 by Tony Kimmet	1 File	
 id_naip_2021_cir.JPG	Jan 5, 2022 by Tony Kimmet	158.4 KB	
 id_naip_2021_nc.JPG	Jan 5, 2022 by Tony Kimmet	151.5 KB	

Right click for Download



> 2021 > ID > id_n 1 of 3 < > ↓

Name	Updated	Size	
 ortho_1-1_hn_s_id049_2021_1.zip	Jan 5, 2022 by Tony Kimmet	6.9 GB	
 ortho_1-1_hn_s_id073_2021_1.zip	Jan 5, 2022 by Tony Kimmet	6.5 GB	 Download
 ortho_1-1_hn_s_id059_2021_1.zip	Jan 5, 2022 by Tony Kimmet	5.6 GB	
 ortho_1-1_hn_s_id013_2021_1.zip	Jan 5, 2022 by Tony Kimmet	5 GB	
 ortho_1-1_hn_s_id037_2021_1.zip	Jan 5, 2022 by Tony Kimmet	4.8 GB	
 ortho_1-1_hn_s_id039_2021_1.zip	Jan 5, 2022 by Tony Kimmet	3.3 GB	
 ortho_1-1_hn_s_id085_2021_1.zip	Jan 5, 2022 by Tony Kimmet	3.1 GB	
 ortho_1-1_hn_s_id079_2021_1.zip	Jan 5, 2022 by Tony Kimmet	3 GB	
 ortho_1-1_hn_s_id011_2021_1.zip	Jan 5, 2022 by Tony Kimmet	2.3 GB	
 ortho_1-1_hn_s_id035_2021_1.zip	Jan 5, 2022 by Tony Kimmet	2.3 GB	
 ortho_1-1_hn_s_id023_2021_1.zip	Jan 5, 2022 by Tony Kimmet	2 GB	

click ellipsis for download

Name	Updated	Size	Details
ortho_1-1_hc_s_id081_2019_1.zip			File Properties
ortho_1-1_hc_s_id065_2019_1.zip			Owner Paul Fukuhara
ortho_1-1_hc_s_id075_2019_1.zip			Enterprise Owner FPAC Box Environment
ortho_1-1_hc_s_id009_2019_1.zip			Uploader Elaine Ortiz
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ortho_1-1_hc_s_id041_2019_1.zip			Modified Jan 28, 2020, 1:19 PM
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ortho_1-1_hc_s_id061_2019_1.zip	Jan 28, 2020 by A Prior Collaborator	730.1 MB	
ortho_1-1_hc_s_id027_2019_1.zip	Jan 28, 2020 by A Prior Collaborator	774.4 MB	

Your Download is In Progress

In the meantime, log in to Box to save files you view in your Recents and upload, share, and comment on the content you care about most.

Sign up Log in

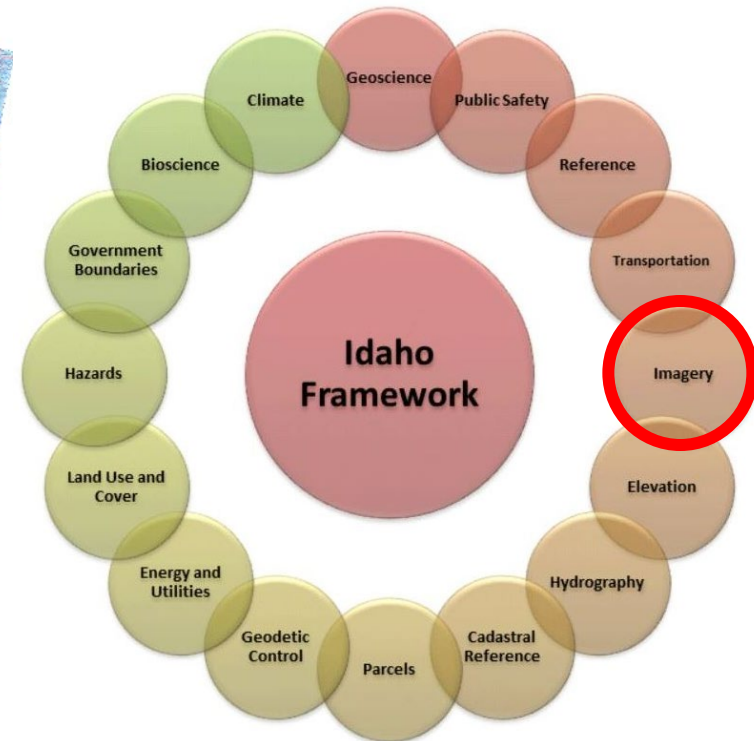
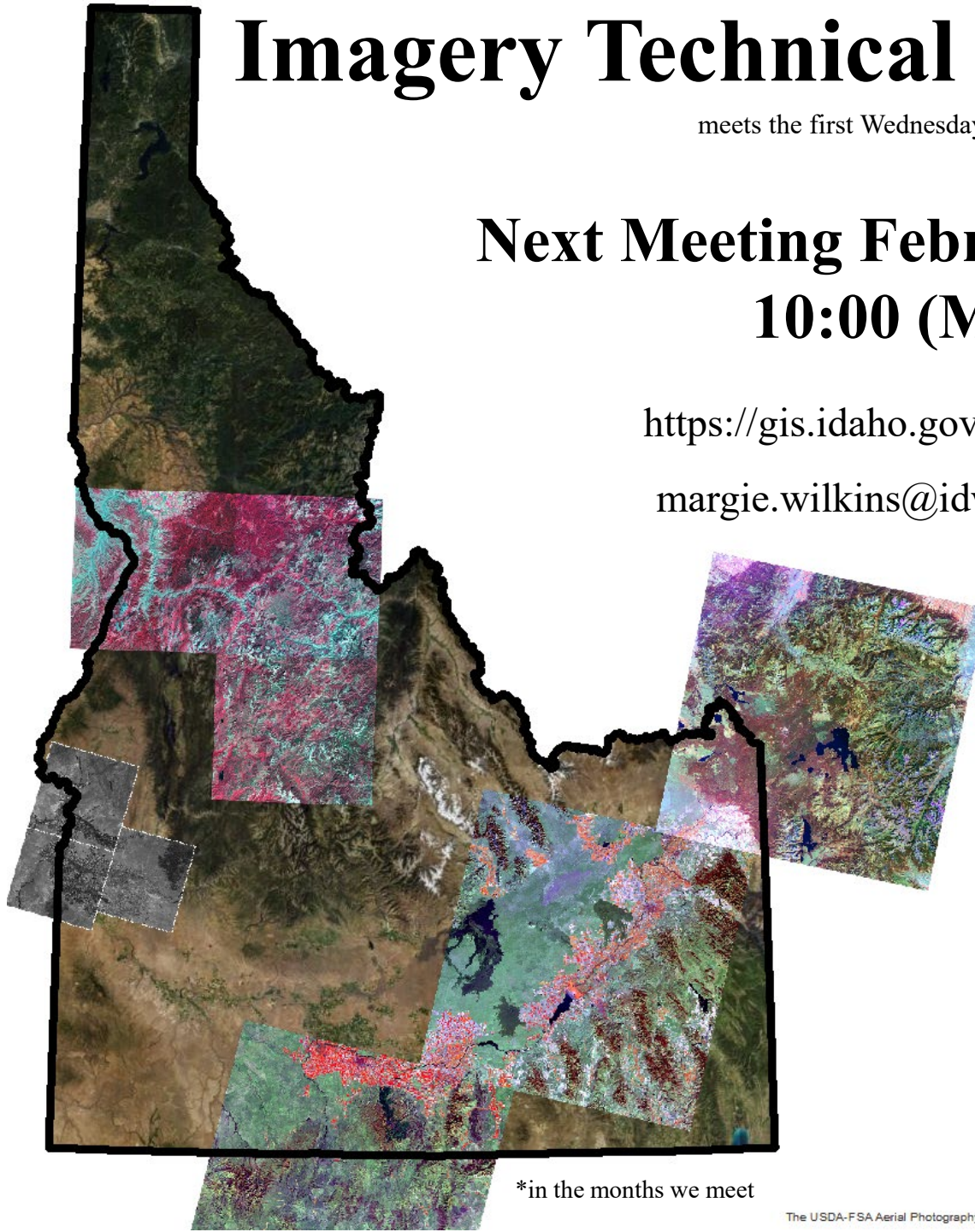
Imagery Technical Working Group

meets the first Wednesday of the month*

Next Meeting February 2nd, 2022
10:00 (MST)

<https://gis.idaho.gov/imagery-twg>

margie.wilkins@idwr.idaho.gov



*in the months we meet

PUBLIC SAFETY TWG



Committee Review:

Emergency Service Boundaries

PSAP Boundaries (Public Safety Answering Point)

Provisioning Boundaries

Road Centerline

Development:

Site / Structure Address Point

February – PS-TWG meeting, then to full review by IGC membership and then to IGC-EC for approval as statewide standards

TWG Updates

- Transportation TWG

Other Business

- National GIS School competition
- NSGIC memberships
- Other business?

Adjourn

- Next Meeting:
March 17th @ 9:30 pm MST