

## Resource Links

[Idaho Geospatial Office Imagery Framework](#)  
[Idaho State University's GIS Center's Spatial Data Library](#)  
[INSIDE Idaho Geospatial Clearinghouse](#)  
[subscribe to the GeoTech ListServe](#)  
[NAIP 2013 Status Map](#)  
[Prices for Aerial Imagery and Related Products- APFO](#)

## NEXT MEETING OCTOBER 2<sup>nd</sup>, 2013

### August 7, 2013 Meeting Highlights

- Collection: Statewide, 0.5 meter resolution, 4-bands
- Vendor is Northwest Geometrics using an ADS100 Airborne Digital Sensor
- Idaho is an add-on contract so snow is allowed; wildfire smoke may be a problem
- Deliverables:
  - data is free! APFO will only charge for [production costs](#)
  - CCMs will be available for [download](#) or [order](#)
  - estimated cost for statewide QQs is \$800-1000 (estimated size 6 TB range)
  - possibility of having the IR band in the CCMs (perhaps by special order?)
  - QQs to be available after initial QC is complete (earliest = Oct, 2013)
  - CCMs to be available after final QC is complete (estimated = late spring 2014)
  - APFO is experimenting with new QC processing - visible points
  - compression rate of CCMs still unclear - early reports say 60:1 (vs 15:1 previously)
- Bill Farnsworth (GIO) will coordinate with INSIDEIdaho and ISU-GIS TReC for purchasing/housing of data. Data may be circulated thru interested parties by request?
- Technology (and tax dollars ;) have served the GIS community well...
  - 2004 NAIP costs: \$2.4 million
  - 2009 NAIP: \$1.2 million
  - 2013 NAIP: free (except for production costs)
- Other interesting news: Idaho is on a short list for possible statewide LiDAR data capture. Specific details are not available at this time.