



Keith Weber <webekeit@isu.edu>

Idaho Lidar News

1 message

Keith Weber <keithweber@isu.edu>

Wed, Jun 21, 2023 at 7:43 AM

To: Geo-list IDAHO <geotech@admws.idaho.gov>

Good morning,

We have some good news for you. That is, new data.

The **Kootenai River bathymetry 2021 data is now available** and can be accessed easily through the Idaho Lidar Web Viewer at <https://isu.maps.arcgis.com/apps/instant/media/index.html?appid=796225ca9c9f4c07a1288225ed1afd30> (HINT: Look for the orange highlighted collection in Boundary County)

We are also **working on four new Southern Idaho 2018 collections**. They are #3, #7, #8, and #11. These numeric designations may not mean much to you and several of these collections are quite small (#3, #7, and #8). However, #11 is substantial in size. Here is a link to a screenshot/basic map for this collection's AOI (highlighted in red): https://giscenter.isu.edu/files/SouthernIdaho2018_11_AOI.pdf

The completed bare earth raster layers are available now along with the metadata. Just point Globus to https://app.globus.org/file-manager?origin_id=03bed01a-e124-11e7-802a-0a208f818180&origin_path=%2Fprocessed%2FWestern%2FSouthernIdaho2018_11%2F

The lidar point cloud is taking some time but should be available next week. If you are interested in this project area let me know and as soon as we post these data I will let you know directly.

Last bit of news: I am offering a **FREE Lidar workshop next week** (Thursday June 29th) and there are still a few seats open (in-person or online). If you would like to grab one of those seats let me know as soon as possible.

Have a good rest of your day.

Sincerely,

Keith T. Weber

ISU GIS Director | Director of the GIS Training and Research Center (GIS TReC)

Office for Research

Guest Editor, *Remote Sensing*

NASA DEVELOP Science Adviser

NSF XSEDE Campus Champion

[Graveley Hall](#) | Room B20

921 South 8th Ave., Stop 8104 | Pocatello, ID 83209-8104

(208) 282-2757 | keithweber@isu.eduAuthor of *Actionable Information: Communicating with GIS*