

Keith Weber < webekeit@isu.edu>

## **Idaho Lidar News**

1 message

**Keith Weber** <keithweber@isu.edu>
To: Geo-list IDAHO <geotech@admws.idaho.gov>

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## Hello,

Last week I finished publishing the new lidar bare earth image service for Idaho. This layer contains an assemblage of all lidar-derived bare earth DTM data at 1 meter spatial resolution for the State of Idaho. The service provides embedded aspect, slope, and hillshade raster processing templates.

This revision is a complete overhaul of the DTM (bare earth) data as a result of some errors being reported in the previous service. Since the issue was reported, myself and two student Lidar GIS Technicians worked to rebuild all these data by going back to original bare earth TIFF files and in some cases, returning to original LAS files to create corrected bare earth layers. Every individual bare earth data layer for the state of Idaho was reviewed, revised, and replaced (not all layers needed revision, but the review and revision was completed to be as certain as possible that we are serving good data). The new service is extremely consistent and seems to be working well.

The URL to this service has not changed and it is ready for your review and use: https://giscenter.rdc.isu.edu/server/rest/services/Lidar\_Idaho/ImageServer

Let me know if you have any questions.

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

Mailing address: 921 South 8th Ave., Stop 8104 | Pocatello, ID 83209-8104 (208) 282-2757 | webekeit@isu.edu



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