



Keith Weber <webekeit@isu.edu>

Idaho Lidar News

1 message

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

Wed, Jul 16, 2025 at 12:04 PM

Hello

I am happy to report that our digital surface modeling (DSM) is moving forward quite well with 6 new project areas completed since our last newsletter email. In addition, the North Central 2025 (part #2) project area has been copied in entirety to our servers and ready for your use. This includes the lidar point cloud data (LPC) as well as processed bare earth data.

You can visit https://app.globus.org/file-manager?origin_id=03bed01a-e124-11e7-802a-0a208f818180&origin_path=%2Fraw%2FNorthern%2FNorthCentral2025%2F to access the LPC data

Or, visit https://app.globus.org/file-manager?origin_id=03bed01a-e124-11e7-802a-0a208f818180&origin_path=%2Fraw%2FProcessed%2FNorthern%2FNorthCentral2025%2F to access the processed raster and completed DSM.

Sincerely,

Keith T. Weber, GISP

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



Author of *Actionable Information: Communicating with GIS*