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## **Idaho Lidar News**

1 message

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

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## Hello Idaho!

We have very good news to share with you. A new lidar collection has been released and is now available on our Idaho Lidar Web Viewer (https://giscenter.isu.edu/styler/?appid=163bf5887aa04f308a15fe8e44963bf8). This is the **Southern Idaho 2018** project area in eastern Idaho and it represents over 1 million acres of land north of American Falls Reservoir (Bingham, Power, and Butte Counties have good coverage). When visiting the Idaho Lidar Web Viewer look for the large orange polygon representing our newest additions. This collection includes LAZ, LAS, Reports, Breaklines, a bare earth DTM, and pit filled bare earth DTM.

The **Idaho Lidar Image Service** has also been updated to include these new data. By using this service you don't really need to download any data files.

In addition, check out our **BETA Flow Accumulation Model (FAM)** for use with lidar data. This model has been in the works for over a month and thanks to my Lidar Technician Heather Casper, we have a nice tool to help us analyze lidar data. You can download this ArcGIS Pro project and toolbox (as well as sample data) from: https://giscenter.isu.edu/files/FlowAccumulationModel.zip

Sincerely,

## Keith T. Weber

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