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## Idaho Lidar news

1 message

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Hello

I am happy to report that we have made additional progress on lidar since our last newsletter. Adams county has been fully processed including a value-added pit-filled bare earth layer for the entire collection. All the Adams County lidar data is available for download. Use the Idaho Lidar Web Viewer to access these data by visiting https://giscenter. isu.edu/styler/?appid=163bf5887aa04f308a15fe8e44963bf8&lat=44.79474&lon=-116.55432&zoom=9

In addition, we also reviewed the Clearwater Nez Perce 3DEP 2016 collection and created a pit-filled bare earth layer as well. Plus we indexed the classified LAS files allowing you to download smaller parts of this very large project area.

Our streaming lidar image service is also available with these bare earth raster layers. Visit our web page at https://giscenter.isu.edu/research/Techpg/FEMA\_DOS/index.htm and click RESULTS. You will find a link to download the lidar image service layer files on that page.

Last, I am offering our FREE lidar workshops once again in March. Visit https://giscenter.isu.edu/Workshops/index.htm for full details and to register.

Have a good rest of your week.

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

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