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Datasets from: Application of Aerial InSAR to Measure Glacier Elevations

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This directory contains the mosaicked GLISTIN digital elevation models (DEMs) used for Glenn et al., Application of Aerial InSAR to Measure Glacier Elevations. Each DEM is in the GeoTIFF format projected in the appropriate UTM zone of WGS84. The DEMs are organized by US State and mountain range. The name of each DEM begins with the abbreviation of the state name followed by the name of the mountain range.

Below is a list of specific regions covered by each DEM.

- CA_SierraNevada
 - Sierra Nevada, CA
- CO_FrontRange
 - Front Range, CO
- CO_GoreRange
 - Gore Range, CO
- MT_BeartoothAbsarokaRanges
 - Beartooth Range MT
 - Absaroka Range, MT
- MT_LewisRange
 - Glacier National Park, MT
 - Lewis Range, MT
 - Livingstone Range, MT
- OR_CascadeRangeNorthern
 - Mt. Hood, OR
 - Mt. Jefferson, OR
- OR_CascadeRangeSouthern
 - Three Sisters, OR
 - Broken Top, OR
- WA_CascadeRangeNorthern
 - Cascade Range north of Wenatchee Mountains
- WA_CascadeRangeSouthern
 - Mt. Rainier, WA
 - Mt. Adams, WA
 - Mt. St. Helens, WA
 - Goat Rocks, WA
 - Wenatchee Mountains, WA
- WY_TetonMountains
 - Teton Range, WY
- WY_WindRiverRange
 - Wind River Range, WY