# OR\_McKenzieRiver\_2021\_B21



**Project Definition:** The entire collection for a contracted area.

**Work Unit Definition:** A production block of data defined by the National Geospatial Technical Operations Center due to expediency, priority or resource allocation. There can be one or many work units per project.

## **Project Information**

Lidar Base Specification: 2.1	Primary Contractor: NV5 Geospatial, Inc
Las Version: 1.4	Contract Mechanism: GPSC
P Method: 7 - Linear-Mode Lidar	Hydro Treatment: hydro-flattened
Collection Start Date: 07-04-2021	Collection End Date: 07-06-2021
The National Map Email: tnm_help@usgs.gov	

### **Vertical Accuracy Results**

The U.S. Geological Survey evaluates absolute vertical accuracy	II ICIAL POILII (IOIICI		Digital Elevation Model	
of the lidar and lidar-derived bare earth DEM data at the project level	Required Value(cm)	Tested Value (cm)	Required Value(cm)	Tested Value (cm)
Non-Vegetated Vertical Accuracy 95-Percent Confidence Level	19.6	5.67	19.6	5.72
Vegetated Vertical Accuracy 95th Percentile	N/A	23.08	30.0	23.98

Please see the vertical\_accuracy folder within the project metadata for more information.

#### **Classifications Used**

Classification verification is limited to the minimum required by applicable Lidar Base Specification. Classifications beyond the minimum are not verified by USGS.				
Classification ID	Classification Type			
1	Processed, but unclassified			
2	Bare earth			
7	Low noise			
9	Water			
17	Bridge deck			
18	High noise			
20	Ignored ground (typically breaklines proximity)			
21	Snow (if present and identifiable)			
22	Temporal exclusion (typically nonfavored data in intertidal zones)			

# Sensor(s) Used

Sensor
Riegl VQ-1560ii - Rotating Polygonal Mirror





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Report Date: 2022-04-26

# **Work Unit Information**

OR_McKenzieRiver_1_2021	Work Unit ID: 220421	Quality Level: 1	
Horizontal EPSG Code: 6557	Vertical EPSG Code: 8228	Geoid Model: GEOID 18	
<b>DEM Ground Sample Distance: 1.5</b>			
Collection Start Date: 2021-07-04	Collection End Date: 2021-07-06		





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