Tenmile and Fifteenmile Creek



General Project Details

Sponsor/funding organization:	US Bureau of Reclamation (BOR)
Quality level:	Unknown
Acres collected:	97,731
Received:	2003
Zone:	Western

Learn more about quality level (QL) designations https://www.usgs.gov/3d-elevation-program/topographic-data-quality-levels-qls

Lidar Point Cloud (LPC)/Raw Data

Spatial Reference System:	UTM 11N	
Horizontal datum:	NAD83	
Units (horizontal/vertical):	Meters / Meters	
Vertical datum:	NAVD88	
Is LPC data available?	YES	
Link to download LPC data:	https://app.globus.org/file-manager?destination_id=03bed01a-e124-11e7-802a-	
	0a208f818180&destination_path=%2Fraw1%2FWestern%2FTenmileFifteenmileCreek2003%2F	
Size of data download (GB):	1.6	

Click here for help with Globus online https://giscenter.isu.edu/Data/pdf/LiDARandGlobusOnline.pdf

Processed Raster Data

The following section describes availability of bare earth (be)/digital terrain models (DTM) and highest hit (hh)/digital surface models (DSM)

BE/DTM available:	YES
HH/DSM available:	YES
Link to download processed	https://app.globus.org/file-manager?destination_id=03bed01a-e124-11e7-802a-
raster data:	0a208f818180&destination_path=%2Fprocessed%2FWestern%2FTenAndFifteenMileCreek2003%2F

For additional assistance contact the Idaho Lidar Consortium https://www.idaholidar.org/