NV_ClarkCounty_2018_C19



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: 1.3	Primary Contractor: None
Las Version: 1.3	Contract Mechanism: Contributed
P Method: 7 - Linear-Mode Lidar	
Collection Start Date: 04-14-2018	Collection End Date: 04-17-2018
The National Map Email: tnm_help@usgs.gov	

Vertical Accuracy Results

The U.S. Geological Survey evaluates absolute vertical accuracy of the lidar and lidar-derived bare earth DEM data at the project level

Lidar Point Cloud	Required NVA RMSEz (cm)	NVA RMSF7	95% confidence	95% confidence		Tested VVA at 95th percentile (cm)
	10.0	3.63	19.6	7.12	N/A	20.97

Digital	Required NVA RMSEz (cm)	NVA RMSFz	95% confidence	95% confidence		Tested VVA at 95th percentile (cm)
	10.0	3.60	19.6	7.05	30.0	26.56

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

Classifications Used

	ion is limited to the minimum required by applicable Lidar Base Specification. I the minimum are not verified by USGS.
Classification ID	Classification Type
1	Processed, But Unclassified
2	Bare Earth
3	Low vegetation (small shrubs 0.3-0.6m)
4	Medium vegetation (medium shrubs 0.6-1.5m)
5	High vegetation (tamarisk/mesquite 1.5-5.0m)
7	Low Noise
9	Water
10	Ignored Ground
17	Bridge Decks
18	High Noise
64	Excessive vegetation (cottonwoods/willow/mesquite >5.0m)





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Sensor(s) Used

Sensor

Optech Galaxy T1000 - Aerial Oscillating Mirror





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Work Unit Information

NV_ClarkCounty_B1_2018	Work Unit ID: 179230	Quality Level: 2		
Horizontal EPSG Code: 6521	Vertical EPSG Code: 6360	Geoid Model: GEOID12B		
DEM Ground Sample Distance: 1.0	Hydro Treatment: hydr	Hydro Treatment: hydro-flattened		
Collection Start Date: 2018-04-14	Collection End Date: 2	Collection End Date: 2018-04-17		





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