

Dewberry Engineers Inc. 813.225.1325 1000 North Ashley Drive, Suite 801 Tampa, FL 33602 www.dewberry.com

# **NV NorthWestElko 2020-Final Accuracy Report**

Report Produced for U.S. Geological Survey

USGS Contract: G16PC00020

Task Order: 140G0220F0313

Report Date: May 19, 2023

SUBMITTED BY: Dewberry 1000 North Ashley Drive Suite 801 Tampa, FL 33602 813.225.1325

SUBMITTED TO: **U.S. Geological Survey** tnm\_help@usgs.gov

# **TABLE OF CONTENTS**

1.	Executive Summary	.2				
	<ul><li>1.1 Project Area</li><li>1.2 Coordinate Reference System</li></ul>	.2 .4				
2.	Lidar Positional Accuracy	.4				
	<ul><li>2.1 Final Swath Vertical Accuracy Assessment</li></ul>	.5				
	<ul><li>2.3.1 Horizontal Accuracy Test Procedures</li><li>2.3.2 Horizontal Accuracy Results</li></ul>					
3.	DEM Positional Accuracy	.6				
4. Final Accuracy Summary						

# **1. EXECUTIVE SUMMARY**

The following report documents the comprehensive final project accuracy results for the NV NorthWest Elko lidar project. Preliminary accuracy testing was verified for each WUID to ensure project-wide accuracy would meet specification.

The NV NorthWest Elko lidar project survey report includes all information regarding the survey checkpoints, please refer to that report for details on the survey.

For accuracy testing, Dewberry typically uses proprietary software (which utilizes both Esri and lastools software within its workflow) to test the swath lidar vertical accuracy and classified lidar vertical accuracy, Esri software to test the horizontal lidar accuracy, and Esri software to test the DEM vertical accuracy. Below is a description of the types of checkpoints utilized and the acceptable criteria for the NV NorthWest Elko lidar project accuracy requirements.

NVA (Non-vegetated Vertical Accuracy) reflects the calibration and performance of the lidar sensor. NVA was determined with checkpoints located only in non-vegetated terrain, including open terrain (grass, dirt, sand, and/or rocks) and urban areas. In these locations it is likely that the lidar sensor detected the bare-earth ground surface and random errors are expected to follow a normal error distribution. Assuming a normal error distribution, the vertical accuracy at the 95% confidence level is computed as the vertical root mean square error (RMSE<sub>z</sub>) of the checkpoints x 1.9600.

VVA (Vegetated Vertical Accuracy) was determined with all checkpoints in vegetated land cover categories, including tall grass, weeds, crops, brush and low trees, and fully forested areas. In these locations there is a possibility that the lidar sensor and post-processing may yield elevation errors that do not follow a normal error distribution. VVA at the 95% confidence level equals the 95<sup>th</sup> percentile error for all checkpoints in all vegetated land cover categories combined. The VVA is accompanied by a listing of the 5% outliers that are larger than the 95<sup>th</sup> percentile used to compute the VVA.

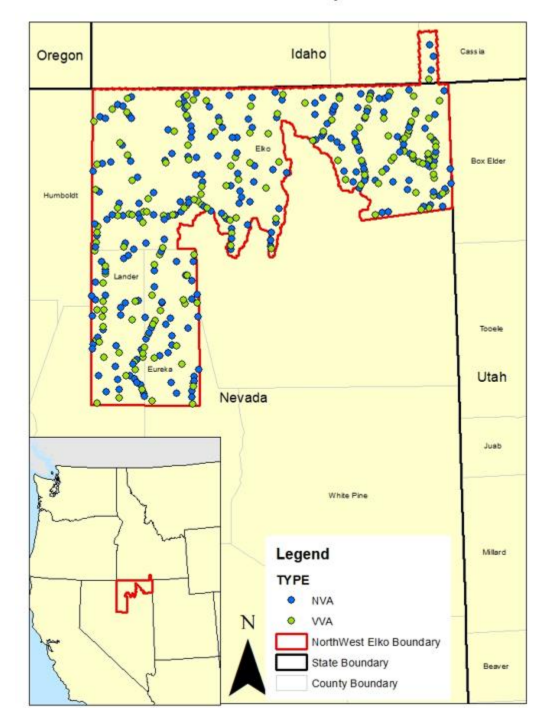
The relevant testing criteria are summarized in the table below.

Land Cover Type	Quantitative Criteria	Measure of Acceptability
NVA	Accuracy in open terrain and urban land cover categories using RMSEz *1.9600	19.6 cm (RMSE <sub>z</sub> 10 cm)
VVA	Accuracy in vegetated land cover categories combined at the 95 <sup>th</sup> percentile	30 cm

#### Table 1. Vertical accuracy acceptance criteria

#### 1.1 Project Area

The NV NorthWest Elko lidar project encompasses approximately 11,738 square miles within the state of Nevada. The figure below shows project area and the checkpoints that were collected. A complete list of survey checkpoints is contained in the project survey report, which is included as a project deliverable.



#### Nevada NorthWest Elko Project Area

Figure 1. Project map and checkpoints displayed.

NV NorthWestElko 2020- Final Accuracy Report 140G0220F0313 5/19/2023

#### **1.2 Coordinate Reference System**

Data produced for the project are delivered in the following spatial reference system:

Horizontal Datum:	North American Datum of 1983 with the 2011 Adjustment (NAD 83 (2011))
Vertical Datum:	North American Vertical Datum of 1988 (NAVD88)
Geoid Model:	Geoid18
Coordinate System:	UTM Zone 11N
Horizontal Units:	Meters
Vertical Units:	Meters

## 2. LIDAR POSITIONAL ACCURACY

Dewberry quantitatively tested the dataset by testing the vertical accuracy of the lidar. The vertical accuracy is tested by comparing the discreet measurement of the survey checkpoints to that of the interpolated value within the three closest lidar points that constitute the vertices of a three-dimensional triangular face of the TIN. Therefore, the end result is that only a small sample of the lidar data is actually tested. However, there is an increased level of confidence with lidar data due to the relative accuracy. This relative accuracy in turn is based on how well one lidar point "fits" in comparison to the next contiguous lidar measurement and is verified as part of the initial processing. If the relative accuracy of a dataset is within specifications and the dataset passes vertical accuracy requirements at the location of survey checkpoints, the vertical accuracy results can be applied to the whole dataset with high confidence due to the passing relative accuracy.

#### 2.1 Final Swath Vertical Accuracy Assessment

Dewberry tested the vertical accuracy of the non-vegetated terrain swath data prior to additional processing. Dewberry tested the vertical accuracy of the swath data using the non-vegetated (open terrain and urban) independent survey checkpoints. The vertical accuracy is tested by comparing survey checkpoints in non-vegetated terrain to a triangulated irregular network (TIN) that is created from the raw swath points. Only checkpoints in non-vegetated terrain can be tested against raw swath data because the data has not undergone classification techniques to remove vegetation, buildings, and other artifacts from the ground surface. Checkpoints are always compared to interpolated surfaces from the lidar point cloud because it is unlikely that a survey checkpoint will be located at the location of a discrete lidar point. Dewberry typically uses LP360 software to test the swath lidar vertical accuracy. The table below summarizes the swath project accuracy specification, the amount of NVA points tested, and the final tested swath accuracy results.

Land Cover Category	# of Tested Points	Total Points	RMSEz (m)	NVA (m)	Mean (m)	Median (m)	Skew	Std Dev (m)	Min (m)	Max (m)	Kurtosis
NVA	228	228	0.046	0.091	0.006	0.003	-1.116	0.046	-0.291	0.149	7.228

#### Table 2. NVA at 95% Confidence Level for Raw Swaths

#### 2.2 Classified Lidar Vertical Accuracy Results

The table below summarizes the tested vertical accuracy resulting from a comparison of the surveyed checkpoints to the elevation values present within the fully classified lidar LAS files.

Land Cover Type	# of Points	NVA (m)	VVA (m)
Project Specification	380	0.196	0.300
NVA	228	0.091	
VVA	163		0.080

Table 3. Teste	ed NVA and VV	A for the o	classified lidar
----------------	---------------	-------------	------------------

This lidar dataset was tested to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 10 cm RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be  $RMSE_z = 4.6$  cm, equating to +/- 9.1 cm at 95% confidence level. Actual VVA accuracy was found to be +/- 8 cm at the 95th percentile.

Table 4 lists the 5% outliers that are larger than the VVA 95<sup>th</sup> percentile.

Point ID	UTM Zone 11N	NAD83(2011), m	NAVD88 G	eoid 18 m	Delta Z
Point ID	Easting X (m)	Northing Y (m)	Survey Z (m)	Lidar Z (m)	(m)
VVA-23	542226.254	4527710.565	1472.281	1472.385	0.104
VVA-28	502447.648	4550031.198	1403.548	1403.711	0.163
VVA-43	578685.781	4566768.027	1894.148	1894.264	0.117
VVA-64	587142.161	4626915.810	1730.209	1730.123	-0.086
VVA-79	739441.332	4641069.571	1575.927	1576.030	0.103
VVA-85	658986.933	4620005.839	1851.107	1851.187	0.080
VVA-87	681209.497	4612538.204	1702.162	1702.255	0.093
VVA-115	546597.541	4496113.924	1438.711	1438.799	0.088
VVA-124	501140.634	4537472.898	1412.693	1412.898	0.205

Table 4. VVA 5% Outliers

Table 5 provides overall descriptive statistics.

Table 5. Overall Descriptive Statistics

Land Cover Category	# of Tested Points	Total Points	RMSEz (m)	Mean (m)	Median (m)	Skew	Std Dev (m)	Min (m)	Max (m)	Kurtosis
NVA	228	228	0.046	0.004	0.002	-1.060	0.046	-0.291	0.149	6.941
VVA	163	163	N/A	0.013	0.008	0.704	0.044	-0.086	0.205	1.893

NV NorthWestElko 2020- Final Accuracy Report 140G0220F0313 5/19/2023

#### 2.3 Final Horizontal Accuracy Results

Horizontal accuracy testing requires survey checkpoints located such that the checkpoints are photoidentifiable in the intensity imagery. No photo-identifiable checkpoints were surveyed for this project, so the horizontal accuracy was not tested.

#### 2.3.1 Horizontal Accuracy Test Procedures

Horizontal accuracy testing requires well-defined checkpoints that can be identified in the dataset. Elevation datasets, including lidar datasets, do not always contain well-defined checkpoints suitable for horizontal accuracy assessment. However, the ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) recommends at least half of the NVA vertical checkpoints should be located at the ends of paint stripes or other point features visible on the lidar intensity image, allowing them to double as horizontal checkpoints.

Dewberry reviews all NVA checkpoints to determine which, if any, of these checkpoints are located on photo-identifiable features in the intensity imagery. This subset of checkpoints are then used for horizontal accuracy testing.

The primary QA/QC horizontal accuracy testing steps used by Dewberry are summarized as follows:

- 1. Dewberry's team surveyed QA/QC vertical checkpoints in accordance with the project's specifications and tried to locate half of the NVA checkpoints on features photo-identifiable in the intensity imagery.
- 2. Next, Dewberry identified the well-defined features in the intensity imagery.
- 3. Dewberry then computed the associated xy-value differences between the coordinates of the welldefined feature in the lidar intensity imagery and the ground truth survey checkpoints.
- 4. The data were analyzed by Dewberry to assess the accuracy of the data. Horizontal accuracy was assessed using NSSDA methodology where horizontal accuracy is calculated at the 95% confidence level. This report provides the results of the horizontal accuracy testing.

#### 2.3.2 Horizontal Accuracy Results

No checkpoints were photo-identifiable in the intensity imagery; horizontal accuracy could not be tested on this dataset.

# 3. DEM POSITIONAL ACCURACY

The same 391 checkpoints that were used to test the vertical accuracy of the lidar were used to validate the vertical accuracy of the final DEM products. Accuracy results may vary between the source lidar and final DEM deliverable. DEMs are created by averaging several lidar points within each pixel, which may result in slightly different elevation values at each survey checkpoint when compared to the linearly interpolated TIN created from the source LAS. The vertical accuracy of the DEM was tested by comparing the elevation of a given surveyed checkpoint with the elevation of the horizontally coincident pixel in the DEM.

The table below summarizes the tested vertical accuracy results from the final DEM dataset.

#### Table 6. DEM vertical accuracy results

Land Cover Category	# of Points	NVA (m)	VVA (m)
<b>Project Specification</b>	380	0.196	0.300

NV NorthWestElko 2020- Final Accuracy Report 140G0220F0313 5/19/2023

NVA	228	0.087	-
VVA	163	-	0.088

This DEM dataset was tested to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 10 cm RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be  $RMSE_z = 4.4$ cm, equating to +/- 8.7cm at 95% confidence level. Actual VVA accuracy was found to be +/- 8.8 cm at the 95th percentile.

Table 7 lists the 5% outliers that are larger than the VVA 95<sup>th</sup> percentile.

Table 7. DEM VVA 5	5% outliers
--------------------	-------------

Point ID	UTM Zone 15N I	NAD83(2011), m	NAVD88 Ge	oid 12B, m	Delta Z,
Foint ID	Easting (X)	Northing (Y)	Survey Z	Lidar Z	m
VVA-23	542226.254	4527710.565	1472.281	1472.407	0.126
VVA-28	502447.648	4550031.198	1403.548	1403.717	0.169
VVA-43	578685.781	4566768.027	1894.148	1894.298	0.150
VVA-79	739441.332	4641069.571	1575.927	1576.039	0.112
VVA-84	664545.732	4627922.113	1749.215	1749.304	0.089
VVA-87	681209.497	4612538.204	1702.162	1702.281	0.119
VVA-115	546597.541	4496113.924	1438.711	1438.820	0.109
VVA-124	501140.634	4537472.898	1412.693	1412.887	0.194
VVA-142	682137.918	4611605.056	1715.851	1715.939	0.088

Table 8 provides overall descriptive statistics.

**Table 8. Overall Descriptive Statistics** 

Land Cover Type	# of Points	RMSEz (m)	Mean (m)	Median (m)	Skew	Std Dev (m)	Min (m)	Max (m)	Kurtosis
NVA	228	0.044	0.003	0.002	-1.060	0.044	-0.273	0.128	5.993
VVA	164	N/A	0.022	0.019	0.587	0.045	-0.086	0.194	1.453

## 4. FINAL ACCURACY SUMMARY

Based on the accuracy testing conducted by Dewberry, the lidar and DEM dataset for the NV NorthWest Elko lidar project satisfies the project's pre-defined accuracy criteria as described throughout this report.