

# **Accuracy Report - LiDAR**

ND\_3DEPProcessing\_1\_D22 | ND

Contract: 140G0221D0010 | January 30, 2023

Version 01

**Prepared for: USGS** 



# **Document Control**

## **Document Information**

| Project Title      | ND_3DEPProcessing_1_D22 |  |
|--------------------|-------------------------|--|
| Document Title     | Accuracy Report - LiDAR |  |
| Fugro Project No.  | 00210589                |  |
| Fugro Document No. | Contract: 140G0221D0010 |  |
| Issue Number       | Number 140G0221D0010    |  |
| Issue Status       | Version 01              |  |

## **Client Information**

| Client         | Prepared for: USGS  |
|----------------|---|
| Client Address | National Geospatial Technical Operations Center, MS 5401400 Independence Rd Rolla, MO 65401 |
| Client Contact | Dan Vincent   |

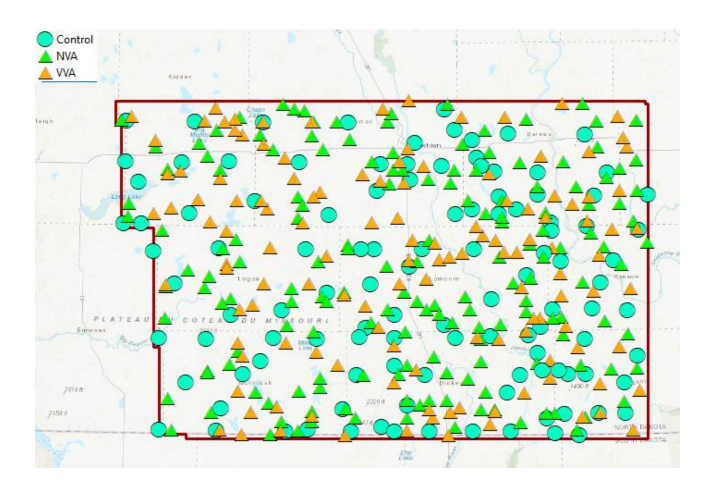
# **Revision History**

| Issue | Date | Status     | Comments on Content      | Prepared By | Reviewed By |
|-------|------|------------|--------------------------|-------------|-------------|
| 01    | date | For Review | Awaiting client comments | TW          | RR          |

# **Project Team**

| Initials | Name         | Role            |
|----------|--------------|-----------------|
| RR       | Rob Rombough | Project Manager |
| TW       | Tian Wang    | Project Lead    |

# ND\_3DEPProcessing\_1\_D22 - LiDAR GCP and Check Points



# 1. Accuracy reporting

Data collected under this Task Order meets the National Standard for Spatial Database Accuracy (NSSDA) accuracy standards. The NSSDA standards specify that vertical accuracy be reported at the 95 percent confidence level for data tested by an independent source of higher accuracy.

#### 1.1 Positional Accuracy

Before classification and development of derivative products from the point cloud, the absolute and relative vertical accuracies of the point cloud were verified.

#### 1.2 Horizontal Accuracy

This data set was produced to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 21.8 (cm) RMSEx / RMSEy Horizontal Accuracy Class which equates to Positional Horizontal Accuracy = +/- 53.5 cm at a 95% confidence level."

### 1.3 Absolute Vertical Accuracy

**Bare Earth Surface:** The accuracy (ACCZ) of the derived DEM and classified lidar data was calculated and is being reported in three (3) ways:

- 1. **RMSEZ** (Non-Vegetated): The required RMSEZ is  $\leq$  10 cm.
- 2. **Non-Vegetated Vertical Accuracy (NVA):** The required NVA is: ≤ 19.6 cm at a 95% confidence level, derived according to NSSDA, i.e., based on RMSEZ of 10 cm in the "open terrain" and/or "Urban" land cover categories. This is a required accuracy.
- 3. **Vegetated Vertical Accuracy (VVA):** The required VVA is: ≤ 29.4 cm at a 95th percentile level, derived according to ASPRS Guidelines, Vertical Accuracy for Reporting LiDAR Data, i.e. based on the 95th percentile error in Vegetated land cover categories combined (Tall Grass, Brush, Forested Areas). This is a required accuracy.

Please refer to the tables below for the achieved accuracies.

| LAS                    | RMSEz (non-<br>vegetated) | NVA at 95-percent confidence level | VVA at 95th percentiles |
|------------------------|---------------------------|------------------------------------|-------------------------|
| Specification (cm)     | ≤ 10                      | ≤ 19.6                             | ≤ 29.4                  |
| Calculated Values (cm) | 3.4                       | 6.7                                | 18.2                    |
| Specification (m)      | ≤ 0.100                   | ≤ 0.196                            | ≤ 0.294                 |
| Calculated Values (m)  | 0.034                     | 0.067                              | 0.182                   |
| Number of points       | 162                       | 162                                | 129                     |



| DEM                    | RMSEz (non-<br>vegetated) | NVA at 95-percent confidence level | VVA at 95th<br>percentiles |
|------------------------|---------------------------|------------------------------------|----------------------------|
| Specification (cm)     | ≤ 10                      | ≤ 19.6                             | ≤ 29.4                     |
| Calculated Values (cm) | 4.4                       | 8.6                                | 20.3                       |
| Specification (m)      | ≤ 0.100                   | ≤ 0.196                            | ≤ 0.294                    |
| Calculated Values (m)  | 0.044                     | 0.086                              | 0.203                      |
| Number of points       | 162                       | 162                                | 129                        |

## 1.4 Relative Accuracy

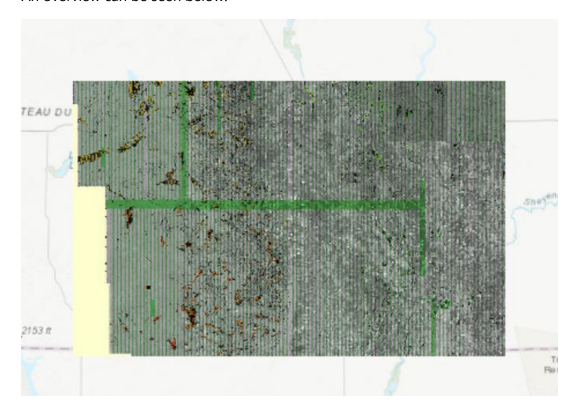
**Swath S**eparation Rasters are created at 1m resolution using 8cm threshold to show how the individual flightlines agree to one another in areas of overlap. Pixel color was based on vertical difference of swaths using the following breaks:

• 0-8 cm: GREEN;

8-16 cm: YELLOW;

• 16 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 16-24 cm would require red pixels to represent > 24 cm).

An overview can be seen below.





The individual rasters are found in the spatial metadata folder of the deliverables.

