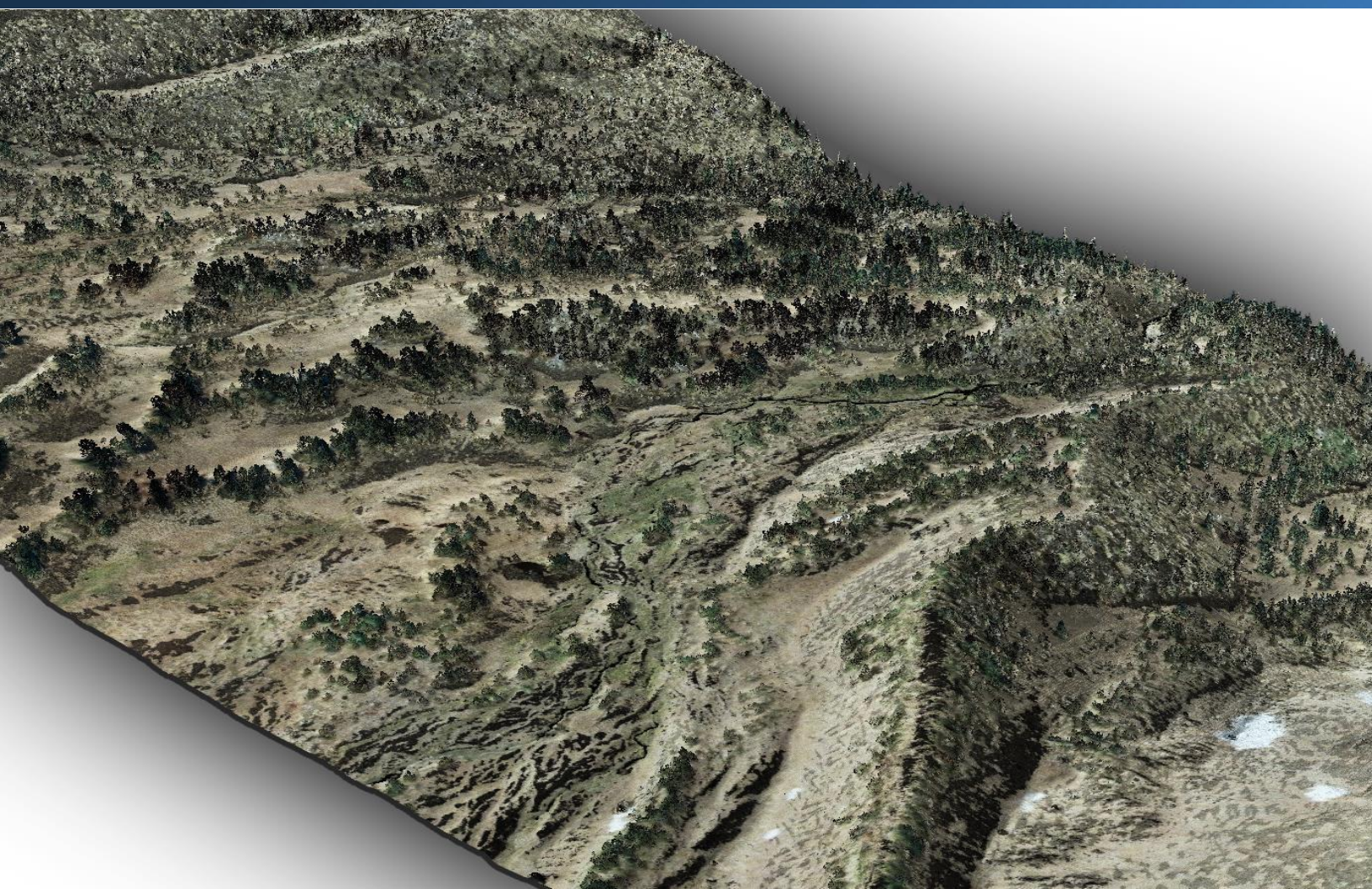




Applied  
Remote Sensing  
and Analysis

November 15, 2013



# Pole Creek LiDAR

## Technical Data Report



**John Gerhard**  
Woolpert, Inc.  
116 Inverness Drive East, Suite 105  
Englewood, CO  
PH: 720-279-3762



WSI Corvallis Office  
517 SW 2nd St., Suite 400  
Corvallis, OR 97333  
PH: 541-752-1204

# TABLE OF CONTENTS

*ACQUISITION* ..... 2

    Planning..... 2

    Ground Survey..... 3

        Monumentation..... 3

        RTK Surveys..... 4

        Land Cover ..... 6

    Airborne Survey..... 7

        LiDAR..... 7

*PROCESSING* ..... 8

    LiDAR Data..... 8

    Feature Extraction ..... 10

        Water’s edge breaklines ..... 10

*RESULTS & DISCUSSION* ..... 11

    LiDAR Density ..... 11

    LiDAR Accuracy Assessments ..... 15

        LiDAR Absolute Accuracy ..... 15

*CERTIFICATIONS*..... 25

*SELECTED IMAGES*..... 26

**Cover Photo:** Forest transition line in the Pole Creek study area. The bare-earth model and vegetative LiDAR point cloud are colored by intensity and NAIP imagery.

## INTRODUCTION

View of the Pole Creek site in Oregon showing the high desert mixed shrub landscape in various successional stages of regrowth after exposure to wildfire.



In August 2013, WSI (Watershed Sciences, Inc.) was contracted by Woolpert, Inc. to collect Light Detection and Ranging (LiDAR) data in the fall of 2013 for the Pole Creek site in Oregon. Data were collected to aid Woolpert in assessing the topographic and geophysical properties of the study area to support planning and development for fire rehabilitation and restoration efforts.

This report accompanies the delivered LiDAR data and documents data acquisition procedures, processing methods, and results of all accuracy assessments. Project specifics are shown in Table 1, the project extent can be seen in Figure 1, and a complete list of contracted deliverables provided to Woolpert, Inc. can be found in Table 2.

**Table 1: Acquisition dates, acreages, and data types collected on the Pole Creek site**

| Project Site | Contracted Acres | Buffered Acres | Acquisition Dates                      | Data Type |
|--------------|------------------|----------------|----------------------------------------|-----------|
| Pole Creek   | 55,543           | 57,084         | October 8, 2013<br>October 10-11, 2013 | LiDAR     |

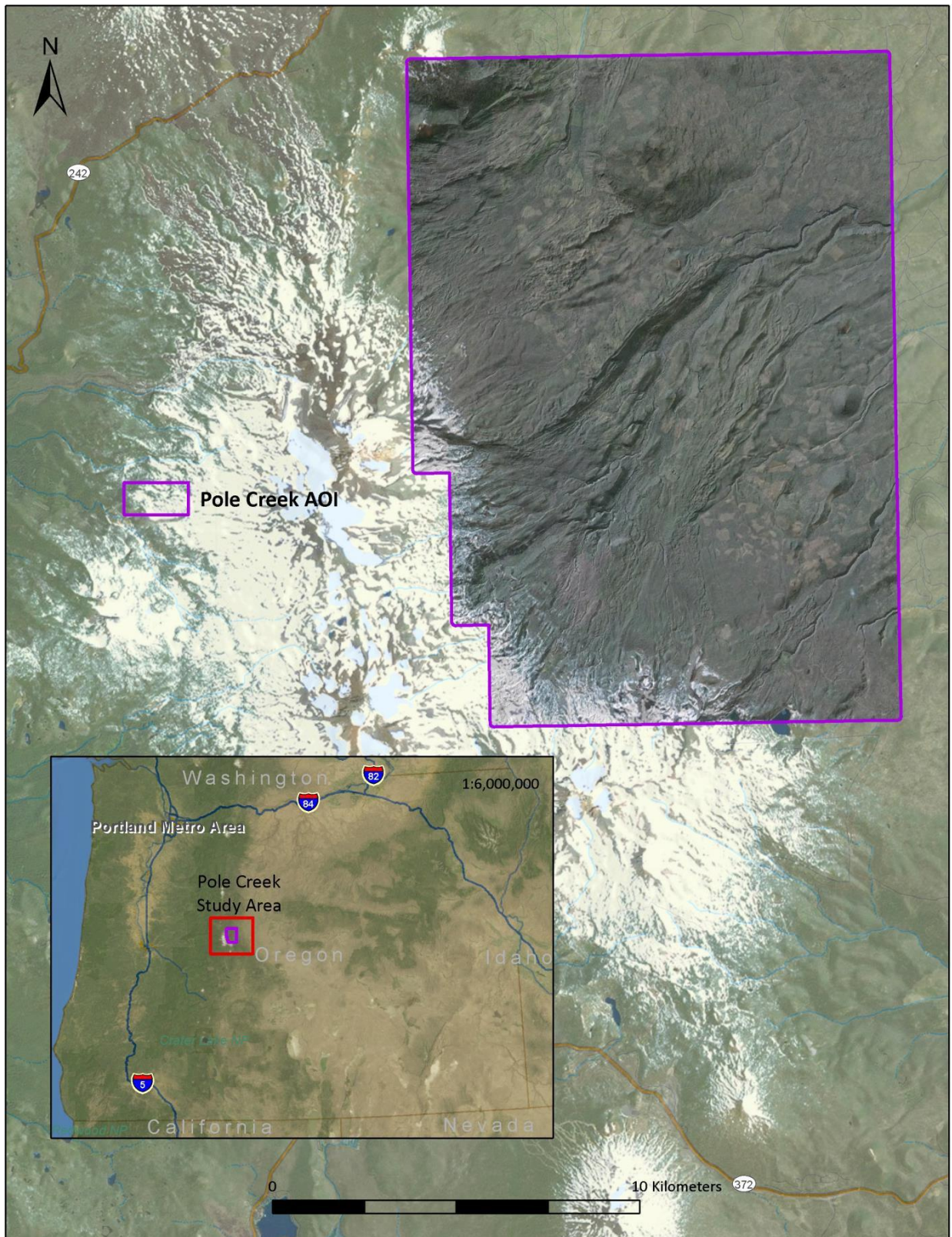


Figure 1: Location map of the Pole Creek site in Oregon

**Table 2: Products delivered to USGS for the Pole Creek site**

| Pole Creek Products              |                                                                                                                                                                      |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Projection: UTM Zone 10 North    |                                                                                                                                                                      |
| Horizontal Datum: NAD83 (CORS96) |                                                                                                                                                                      |
| Vertical Datum: NAVD88 (GEOID09) |                                                                                                                                                                      |
| Units: Meters                    |                                                                                                                                                                      |
| LAS Files                        | <div>LAS v 1.2<ul style="list-style-type: none"><li>All Returns</li><li>Swaths</li></ul></div>                                                                       |
| Rasters                          | <div>1.0 Meter ERDAS IMG files<ul style="list-style-type: none"><li>Highest Hit Model</li><li>Hydroflattened Bare Earth Model</li></ul></div>                        |
| Vectors                          | <div>Shapefiles (*.shp)<ul style="list-style-type: none"><li>Site Boundary</li><li>LiDAR Index</li><li>RTK checkpoints</li><li>Hydrologic Breaklines</li></ul></div> |



WSI Cessna Caravan



## Planning

In preparation for data collection, WSI reviewed the project area using Google Earth, and flightlines were developed using a combination of specialized software. Careful planning by acquisition staff entailed adapting the pulse rate, flight altitude, scan angle, and ground speed to ensure complete coverage of the Pole Creek LiDAR study area at the target point density of  $\geq 8$  pulses per square meter (0.74 pulses/square foot). Efforts are taken to optimize flight paths by minimizing flight times while meeting all accuracy specifications.

Factors such as satellite constellation availability and weather windows must be considered during the planning stage. Any weather hazards or conditions affecting the flight were continuously monitored due to their potential impact on the daily success of airborne and ground operations. In addition, a variety of logistical considerations required review including land class RTK collection, potential air space restrictions, and availability of company resources (both staff and equipment).

## Ground Survey

Ground survey data are used to geospatially correct the aircraft positional coordinate data and to perform quality assurance checks on final LiDAR data. Ground surveys, including monumentation and ground check points, are conducted to support the airborne acquisition process.

### Monumentation

The spatial configuration of ground survey monuments provided redundant control within 13 nautical miles of the mission areas for LiDAR flights. Monuments were also used for collection of ground control points using RTK survey techniques (see **RTK** below).

Monument locations were selected with consideration for satellite visibility, field crew safety, and optimal location for RTK coverage. WSI established 2 new monuments for the Pole Creek project (Table 3, Figure 2). New monumentation was set using 5/8"x30" rebar topped with stamped 2" aluminum caps. WSI's professional land surveyor, Chris Yotter-Brown (ORPLS#60438LS) oversaw and certified the establishment of all monuments.



**Table 3: Monuments established for the Pole Creek acquisition. Coordinates are on the NAD83 (2011) datum, epoch 2010.00**

| Monument ID | Latitude          | Longitude           | Ellipsoid (meters) |
|-------------|-------------------|---------------------|--------------------|
| POLE_CR_1   | 44° 11' 09.59448" | -121° 38' 26.67809" | 1454.299           |
| POLE_CR_2   | 44° 13' 04.42301" | -121° 34' 54.94019" | 1165.270           |

To correct the continuous onboard measurements of the aircraft position recorded throughout the missions, WSI concurrently conducted multiple static Global Navigation Satellite System (GNSS) ground surveys (1 Hz recording frequency) over each monument. After the airborne survey, the static GPS data were post-processed using Trimble's CenterPoint RTX Post-Processing<sup>1</sup> service. Multiple independent sessions over the same monument were processed to confirm antenna height measurements and to refine position accuracy.

Monuments were established according to the national standard for geodetic control networks, as specified in the Federal Geographic Data Committee (FGDC) Geospatial Positioning Accuracy Standards for geodetic networks.<sup>2</sup> This standard provides guidelines for classification of monument quality at the 95% confidence interval as a basis for comparing the quality of one control network to another. The monument rating for this project can be seen in Table 4.

---

<sup>1</sup> CenterPoint RTX-PP is a free post-processing service provided by Trimble for precise point positioning of GNSS data worldwide. This was used in lieu of the NGS OPUS service between October 1st and October 16th, 2013 due to the United States federal government shutdown. (<http://trimblertx.com/Home.aspx>)

<sup>2</sup> Federal Geographic Data Committee, Geospatial Positioning Accuracy Standards (FGDC-STD-007.2-1998). Part 2: Standards for Geodetic Networks, Table 2.1, page 2-3. <http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part2/chapter2>

**Table 4: Federal Geographic Data Committee monument rating**

| Direction              | Rating  |
|------------------------|---------|
| St Dev <sub>NE</sub> : | 0.005 m |
| St Dev <sub>z</sub> :  | 0.010 m |

For the Tulalip LiDAR project, the monument positions contributed no more than 5 mm of horizontal error and 1 cm vertical error to the final RTK and LiDAR positions, with 95% confidence.

## RTK Surveys

For the real time kinematic (RTK) check point data collection, a Trimble R7 base unit was positioned at a nearby monument to broadcast a kinematic correction to a roving Trimble R8 GNSS receiver. All RTK measurements were made during periods with a Position Dilution of Precision (PDOP) of  $\leq 3.0$  with at least six satellites in view of the stationary and roving receivers. When collecting RTK data, the rover would record data while stationary for five seconds, then calculate the pseudorange position using at least three one-second epochs. Relative errors for the position must be less than 1.5 cm horizontal and 2.0 cm vertical in order to be accepted. See Table 5 for Trimble unit specifications.

RTK positions were collected on paved roads and other hard surface locations such as gravel or stable dirt roads that also had good satellite visibility. RTK measurements were not taken on highly reflective surfaces such as center line stripes or lane markings on roads due to the increased noise seen in the laser returns over these surfaces. The distribution of RTK points depended on ground access constraints and may not be equitably distributed throughout the study area. See Figure 2 for the distribution of RTK in this project.

**Table 5: Trimble equipment identification**

| Receiver Model  | Antenna                       | Example                                                                             | OPUS Antenna ID | Use    |
|-----------------|-------------------------------|-------------------------------------------------------------------------------------|-----------------|--------|
| Trimble R7 GNSS | Zephyr GNSS Geodetic Model 2  |  | TRM57971.00     | Static |
| Trimble R8      | Integrated Antenna R8 Model 2 |  | TRM_R8_GNSS     | RTK    |

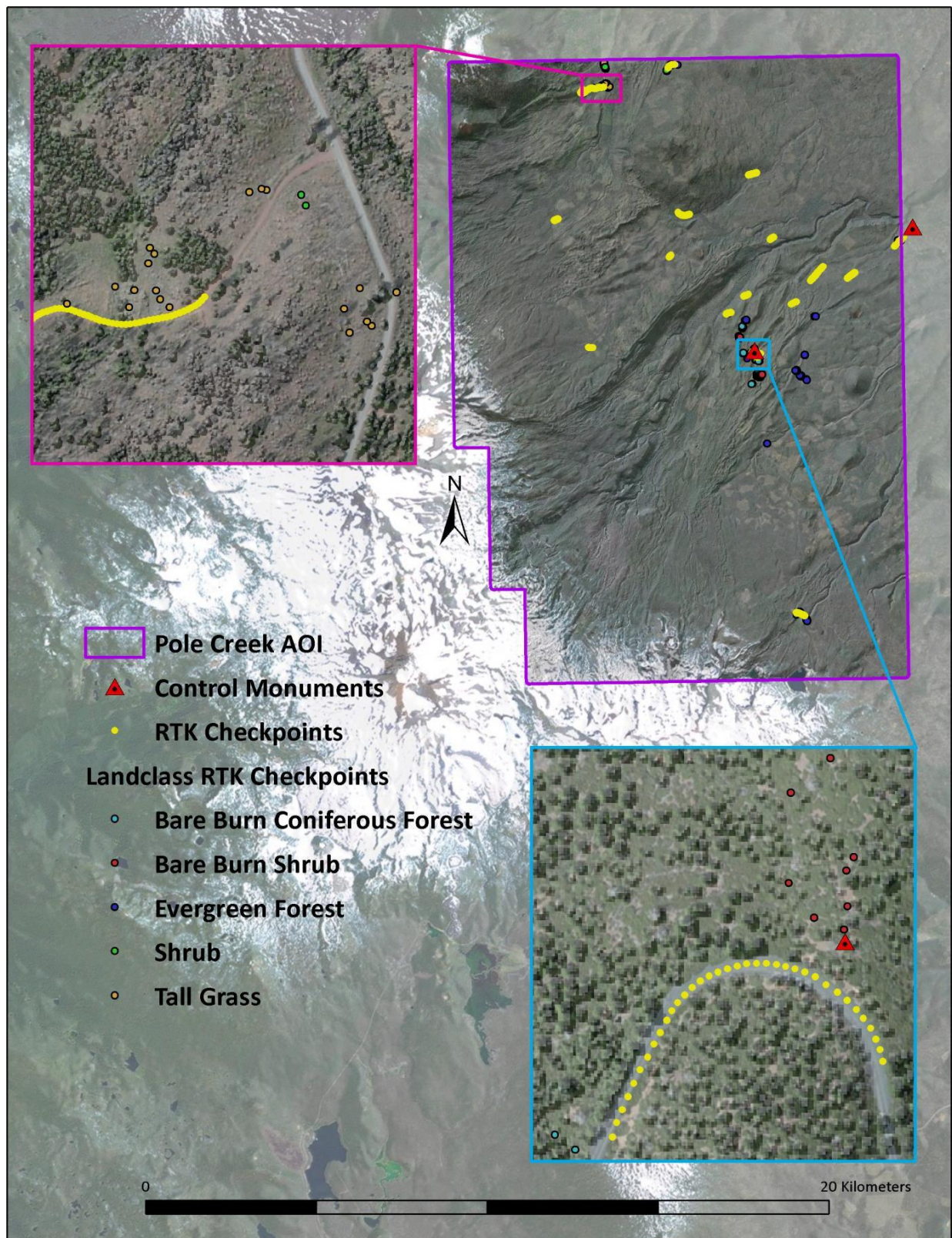


Figure 2: Basestation, RTK checkpoint, and Landclass RTK checkpoint location map

## Land Cover

The land class names listed in table 6 are named using WSI's method. For reporting purposes, Woolpert did the following: Combined Bare burn shrub and bare burn coniferous forest into a single land class and named it Bare Earth/Open Terrain. For the same purpose, Woolpert renamed Shrub to Brush Lands and trees, renamed Evergreen forest to Forested and Fully Grown, and renamed Tall grass to Tall Weeds and Crops

**Table 6: Land cover descriptions of check points taken for the Pole Creek AOI**

| Land cover type             | Land cover code | Example                                                                              | Description                                                                                                                                  |
|-----------------------------|-----------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Bare burn shrub             | BARE_BURN_SHRUB |    | Areas dominated by shrubs that have been exposed to fire damage.                                                                             |
| Bare burn coniferous forest | BARE_BURN_CONIF |   | Areas dominated by coniferous forest that have been exposed to fire damage.                                                                  |
| Shrub                       | SHRUB           |  | Areas dominated by shrubs; shrub canopy accounts for 25-100 percent of the cover.                                                            |
| Evergreen forest            | EVER_FOR        |  | Areas dominated by trees where 75 percent or more of the tree species maintain their leaves all year. Canopy is never without green foliage. |
| Tall grass                  | TALL_GRASS      |  | Grass height is above knee.                                                                                                                  |

# Airborne Survey

## LiDAR

The LiDAR survey was accomplished using a Leica ALS50 system mounted in a Cessna Caravan. Table 7 summarizes the settings used to yield an average pulse density of  $\geq 8$  pulses/m<sup>2</sup> over the Pole Creek terrain. It is not uncommon for some types of surfaces (e.g. dense vegetation or water) to return fewer pulses to the LiDAR sensor than the laser originally emitted. These discrepancies between native and delivered density will vary depending on terrain, land cover, and the prevalence of water bodies.

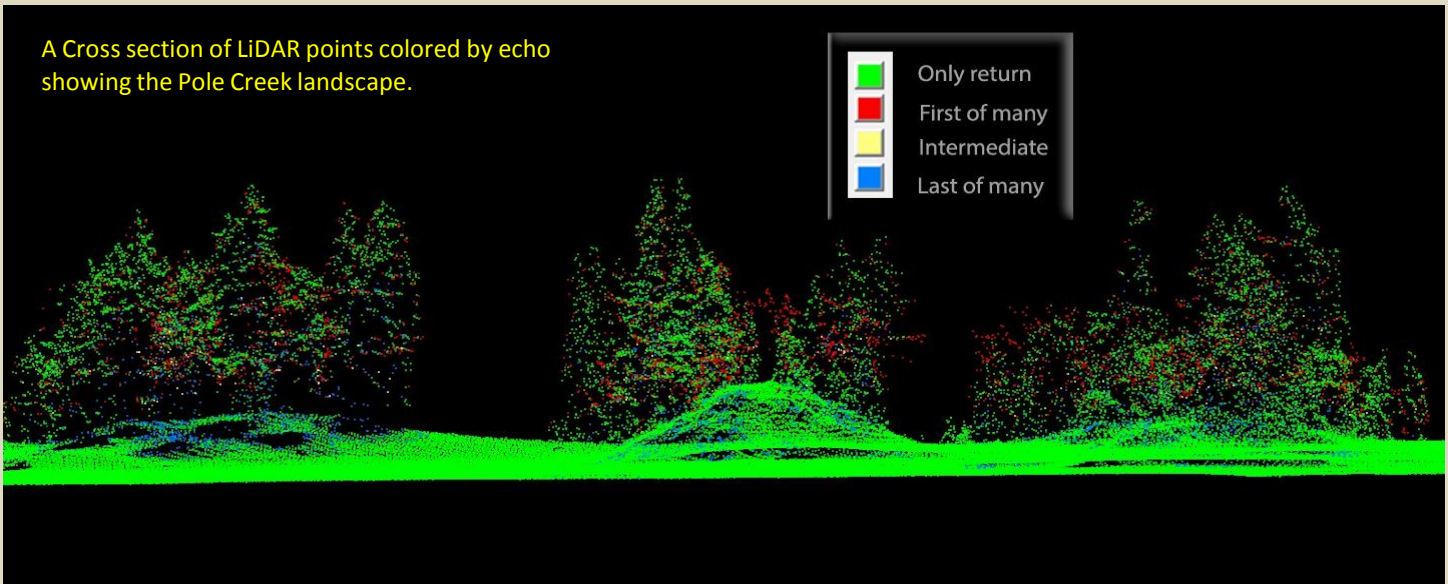
**Table 7: LiDAR specifications and survey settings**

| LiDAR Survey Settings & Specifications |                                 |
|----------------------------------------|---------------------------------|
| Sensor                                 | Leica ALS50                     |
| Survey Altitude (AGL)                  | 900 m                           |
| Target Pulse Rate                      | 95-106 kHz                      |
| Sensor Configuration                   | Single Pulse in Air (SPIA)      |
| Laser Pulse Diameter                   | 21 cm                           |
| Field of View                          | 28°                             |
| GPS Baselines                          | $\leq 13$ nm                    |
| GPS PDOP                               | $\leq 3.0$                      |
| GPS Satellite Constellation            | $\geq 6$                        |
| Maximum Returns                        | 4                               |
| Intensity                              | 8-bit                           |
| Resolution/Density                     | Average 8 pulses/m <sup>2</sup> |
| Accuracy                               | RMSE <sub>z</sub> $\leq 15$ cm  |



To reduce laser shadowing and increase surface laser painting, all areas were surveyed with an opposing flight line side-lap of  $\geq 50\%$  ( $\geq 100\%$  overlap). The Leica laser systems record up to four range measurements (returns) per pulse. All discernible laser returns were processed for the output dataset.

To accurately solve for laser point position (geographic coordinates  $x, y, z$ ), the positional coordinates of the airborne sensor and the attitude of the aircraft were recorded continuously throughout the LiDAR data collection mission. Position of the aircraft was measured twice per second (2 Hz) by an onboard differential GPS unit. Aircraft attitude was measured 200 times per second (200 Hz) as pitch, roll, and yaw (heading) from an onboard inertial measurement unit (IMU). To allow for post-processing correction and calibration, aircraft/sensor position and attitude data are indexed by GPS time.



## LiDAR Data

Upon the LiDAR data's arrival to the office, WSI processing staff initiates a suite of automated and manual techniques to process the data into the requested deliverables. Processing tasks include GPS control computations, smoothed best estimate trajectory (SBET) calculations, kinematic corrections, calculation of laser point position, calibration for optimal relative and absolute accuracy, and classification of ground and non-ground points (Table 8). Processing methodologies are tailored for the mountainous terrain and intended wildfire restoration application of the point data. A full description of these tasks can be found in Table 9.

**Table 8: ASPRS LAS classification standards applied to the Pole Creek dataset**

| Classification Number | Classification Name   | Classification Description                                                                                                                                                   |
|-----------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                     | Default/ Unclassified | Laser returns that are not included in the ground class and not dismissed as Noise or Withheld points                                                                        |
| 2                     | Ground                | Ground that is determined by a number of automated and manual cleaning algorithms to determine the best ground model the data can support                                    |
| 7                     | Noise                 | Laser returns that are often associated with birds or artificial points below the ground surface also known as "pits." Laser returns that have intensity values of 0 or 255. |

**Table 9: LiDAR processing workflow**

| LiDAR Processing Step                                                                                                                                                                                                                                                                                                                                                                                                                            | Software Used                                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Resolve kinematic corrections for aircraft position data using kinematic aircraft GPS and static ground GPS data.                                                                                                                                                                                                                                                                                                                                | Waypoint GPS v.8.3<br>Trimble Business Center v.3.03<br>Geographic Calculator 2013 |
| Develop a smoothed best estimate of trajectory (SBET) file that blends post-processed aircraft position with attitude data. Sensor head position and attitude are calculated throughout the survey. The SBET data are used extensively for laser point processing.                                                                                                                                                                               | IPAS TC v.3.1                                                                      |
| Calculate laser point position by associating SBET position to each laser point return time, scan angle, intensity, etc. Create raw laser point cloud data for the entire survey in *.las (ASPRS v. 1.2) format. Data are converted to orthometric elevations (NAVD88) by applying a GEOID09 correction.                                                                                                                                         | ALS Post Processing Software v.2.74                                                |
| Import raw laser points into manageable blocks (less than 500 MB) to perform manual relative accuracy calibration and filter erroneous points. Ground points are then classified for individual flight lines (to be used for relative accuracy testing and calibration).                                                                                                                                                                         | TerraScan v.13.008                                                                 |
| Using ground classified points per each flight line, the relative accuracy is tested. Automated line-to-line calibrations are then performed for system attitude parameters (pitch, roll, heading), mirror flex (scale) and GPS/IMU drift. Calibrations are calculated on ground classified points from paired flight lines and results are applied to all points in a flight line. Every flight line is used for relative accuracy calibration. | TerraMatch v.13.002                                                                |
| Classify resulting data to ground and other client designated ASPRS classifications (Table 8). Assess statistical absolute accuracy via direct comparisons of ground classified points to ground RTK survey data.                                                                                                                                                                                                                                | TerraScan v.13.008<br>TerraModeler v.13.002                                        |
| Generate bare earth models as triangulated surfaces. Highest hit models were created as a surface expression of all classified points (excluding the noise and withheld classes). All surface models were exported as image files at a 1 meter pixel resolution.                                                                                                                                                                                 | TerraScan v.13.008<br>ArcMap v. 10.1<br>TerraModeler v.13.002                      |

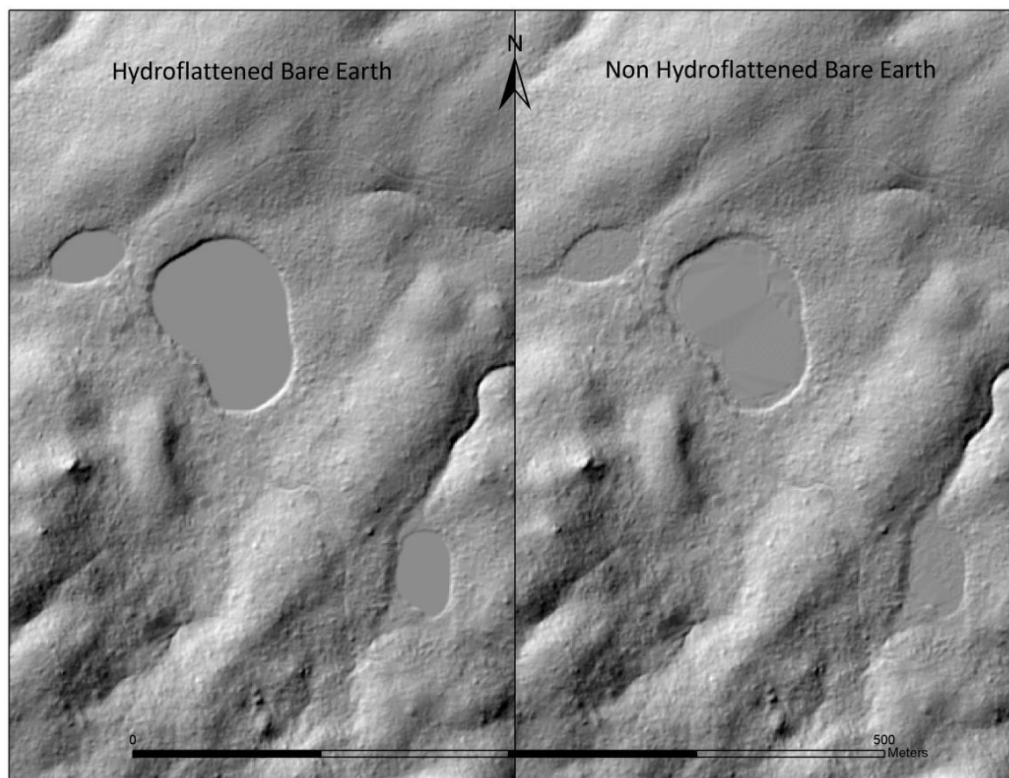
## Feature Extraction

### Water's edge breaklines

Lakes and other closed water bodies with surface area >2 acres were flattened to a consistent water level. The hydro-flattening process eliminates artifacts in the digital terrain model caused by both increased variability in ranges or dropouts in laser returns due to the low reflectivity of water.

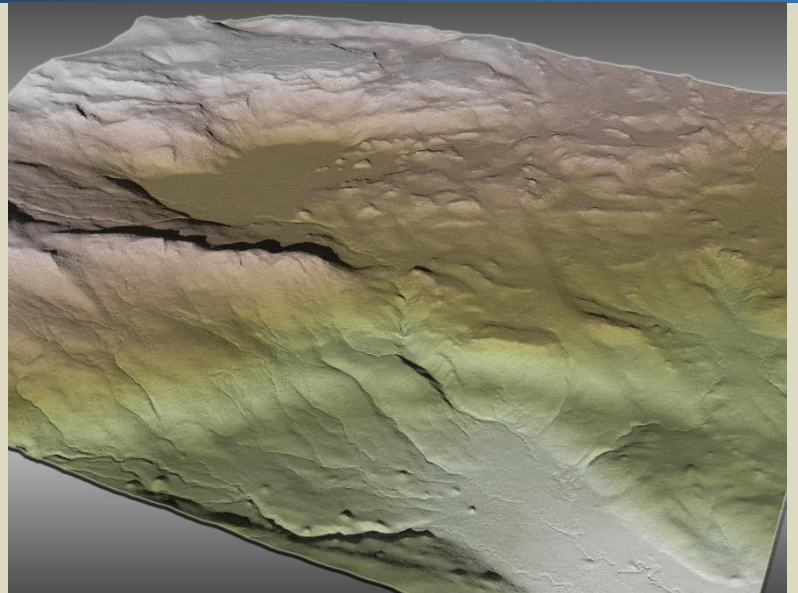
Hydro-flattening of closed water bodies was performed through a combination of automated and manual detection and adjustment techniques designed to identify lake boundaries and water levels. Boundary polygons were developed using an algorithm which weights LiDAR-derived slopes, intensities, and return densities to detect the lake edge. The lake edges were then manually reviewed and edited as necessary. Specific care was taken to not hydro-flatten wetland and marsh habitat found throughout the study site.

Once polygons were developed, lake elevations were obtained from the filtered LiDAR returns. Lake-boundary polygons were then incorporated into the final terrain model and enforced as hard-breaklines. The initial ground classified points falling within lake polygons were reclassified as water points to omit them from the final ground model and replaced with the flat water surface of the lake boundary hydrolines (Figure 3).



**Figure 3: Example of hydro-flattening in the Pole Creek LiDAR dataset**

Bare earth image colored by elevation, looking southwest over the Squaw Creek Tributaries in the Pole Creek site.



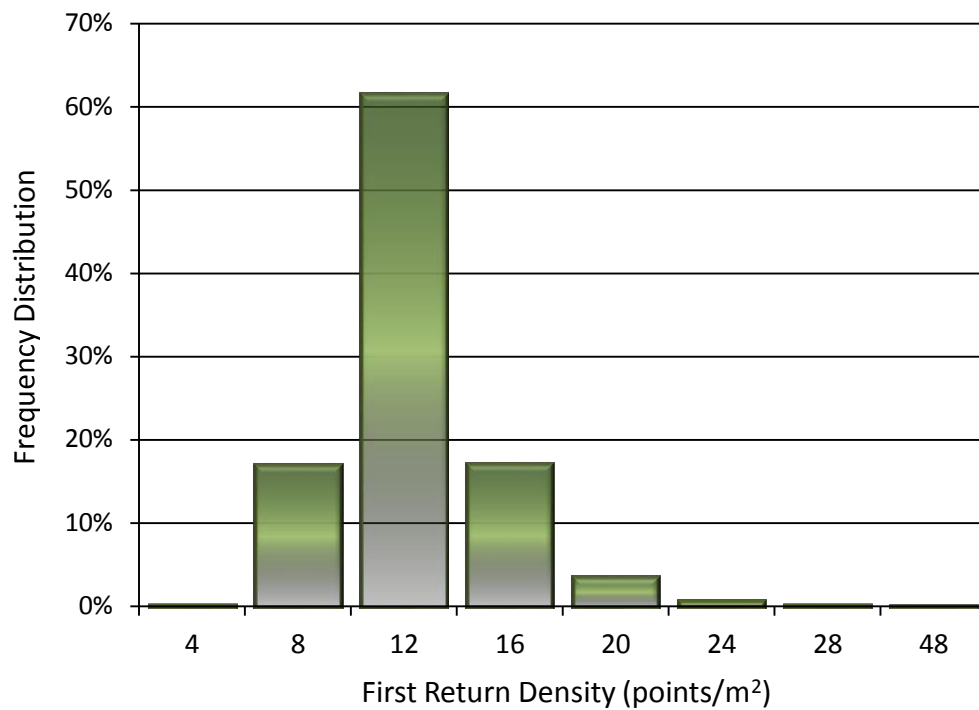
### LiDAR Density

The sensor is set to acquire a native density of 8 points/m<sup>2</sup>. Depending on the nature of the terrain, the first returned echo will be the highest hit surface. In vegetated areas, the first return surface will represent the top of the canopy, while in clearings or on paved roads, the first return surface will represent the ground. The ground density differs from the first return density due to the fact that in vegetated areas, fewer returns may penetrate the canopy. The ground classification is generally determined by first echo returns in non-vegetated areas combined with last echo returns in vegetated areas. The pulse density distribution will vary within the study area due to laser scan pattern and flight conditions. Additionally, some types of surfaces (i.e. breaks in terrain, water, steep slopes) may return fewer pulses to the sensor than originally emitted by the laser.

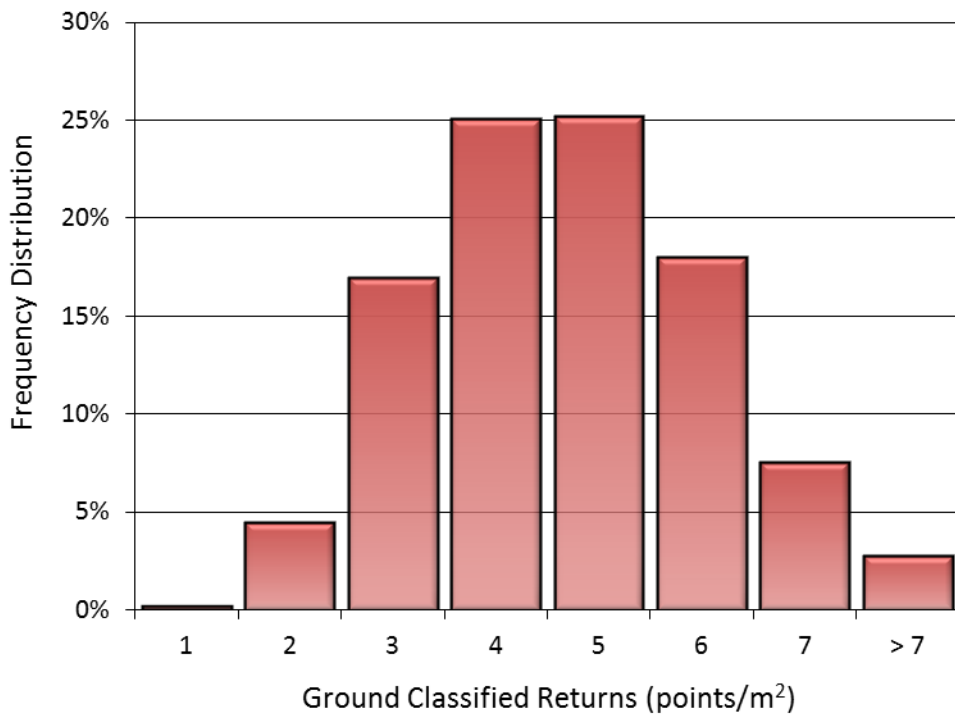
The average first-return density for the LiDAR data for the Pole Creek study area was 10.43 points/m<sup>2</sup> while the average ground classified density was 4.20 points/m<sup>2</sup> (Table 10). The statistical distribution of first returns (Figure 4) and classified ground points (Figure 5) are portrayed below. Also presented are the spatial distribution of average first return densities (Figure 6) and ground point densities (Figure 7) for each 100mx100m cell.

**Table 10: Average LiDAR point densities**

| Classification    | Point Density               |
|-------------------|-----------------------------|
| First-Return      | 10.43 points/m <sup>2</sup> |
| Ground Classified | 4.20 points/m <sup>2</sup>  |



**Figure 4: Frequency distribution of first return densities (native densities) of the gridded study area**



**Figure 5: Frequency distribution of ground return densities of the gridded study area**

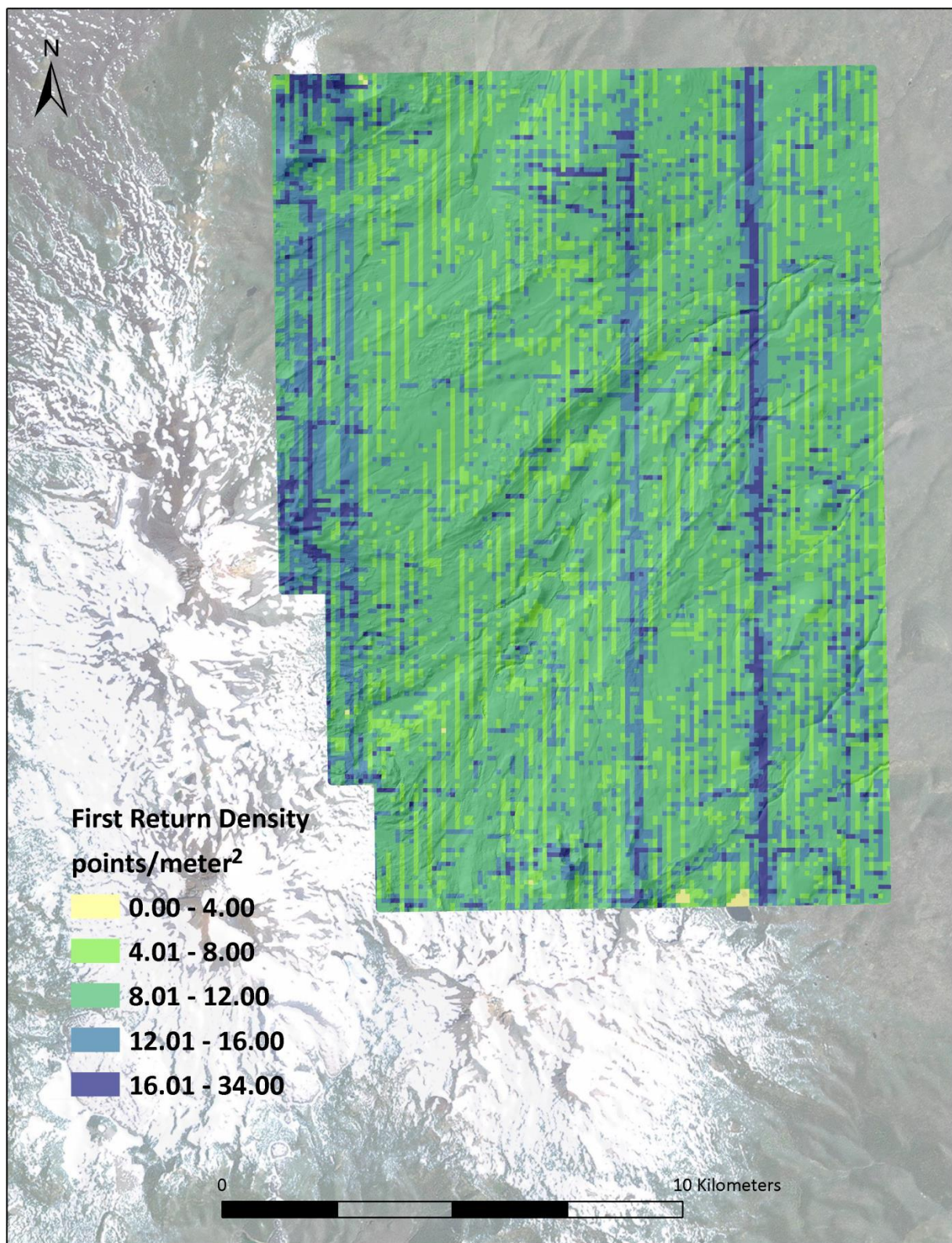


Figure 6: Native density map for the Pole Creek site (100mx100m cells)

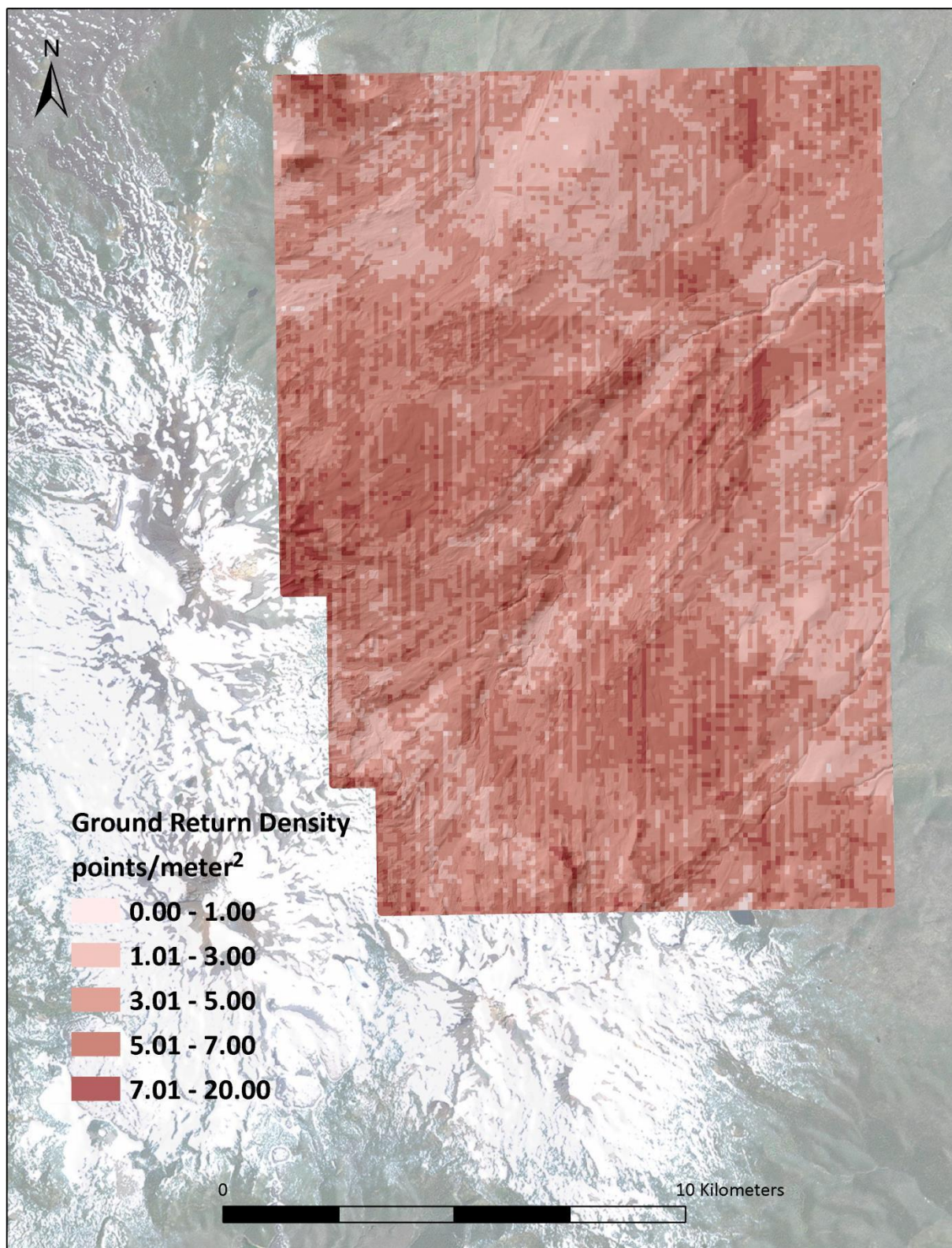


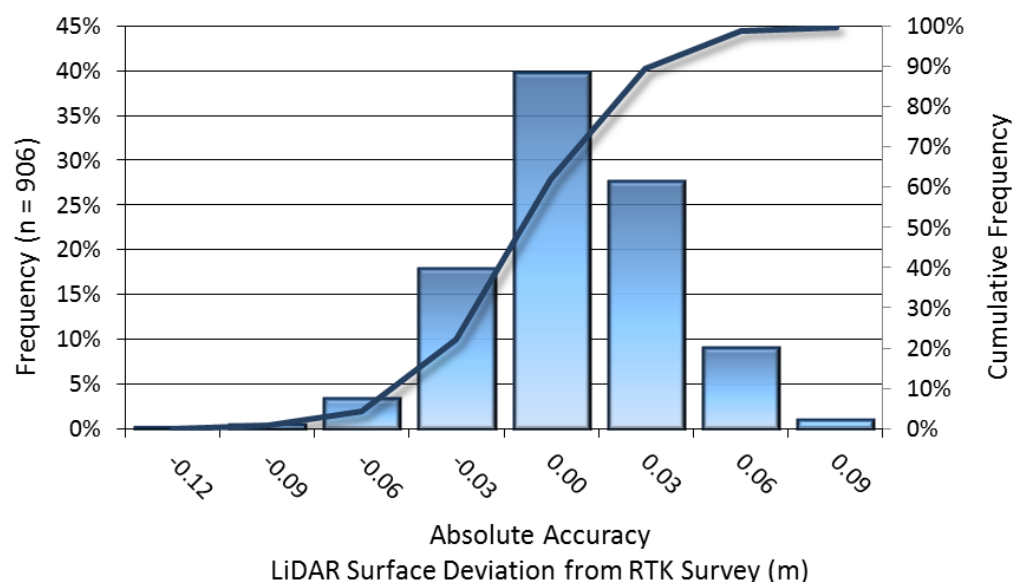
Figure 7: Ground density map for the Pole Creek site (100mx100m cells)

# LiDAR Accuracy Assessments

## LiDAR Absolute Accuracy

Vertical absolute accuracy was primarily assessed from RTK ground check point (GCP) data collected on open, bare earth surfaces with level slope ( $<20^\circ$ ). Fundamental Vertical Accuracy (FVA) reporting is designed to meet guidelines presented in the FGDC National Standard for Spatial Data Accuracy<sup>3</sup>. FVA compares known RTK ground survey check points to the triangulated ground surface generated by the LiDAR points. FVA is a measure of the accuracy of LiDAR point data in open areas where the LiDAR system has a “very high probability” of measuring the ground surface and is evaluated at the 95% confidence interval ( $RMSE_z \times 1.96$ ).

Absolute accuracy is described as the mean and standard deviation ( $\sigma$ ) of divergence of the ground surface model from ground survey point coordinates. These statistics assume the error for x, y, and z is normally distributed, and therefore the skew and kurtosis of distributions are also considered when evaluating error statistics. For the Pole Creek survey, 906 RTK points were collected in total resulting in an average accuracy of -0.007 meters (Table 11, Figure 8).



**Figure 8: Frequency histogram for LiDAR surface deviation from RTK values**

<sup>3</sup> Federal Geographic Data Committee, Geospatial Positioning Accuracy Standards (FGDC-STD-007.3-1998). Part 3: National Standard for Spatial Data Accuracy. <http://www.fgdc.gov/standards/projects/FGDC-standards-projects/accuracy/part3/chapter3>

**Table 11: Overall Swath Vertical Accuracy Statistics, Pole Creek**

|                           |        |        |
|---------------------------|--------|--------|
| <b>Average Error</b>      | 0.018  | meters |
| <b>Minimum Error</b>      | -0.071 | meters |
| <b>Maxium Error</b>       | +0.095 | meters |
| <b>Average Magnitude</b>  | 0.029  | meters |
| <b>Root Mean Square</b>   | 0.037  | meters |
| <b>Standard Deviation</b> | 0.032  | meters |

**Table 12: Swath Analysis, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 4        | 608546.662              | 4893360.764              | 1467.509              | 0.001          |
| 5        | 608540.025              | 4893365.743              | 1465.854              | 0.016          |
| 6        | 608525.238              | 4893348.859              | 1462.490              | 0.020          |
| 7        | 608525.242              | 4893327.723              | 1463.426              | -0.006         |
| 8        | 608524.298              | 4893320.433              | 1463.457              | -0.027         |
| 10       | 608299.393              | 4893360.889              | 1459.832              | -0.032         |
| 11       | 608310.971              | 4893359.193              | 1457.179              | -0.009         |
| 12       | 608316.658              | 4893368.788              | 1456.368              | 0.032          |
| 18       | 608282.941              | 4894072.515              | 1449.821              | -0.011         |
| 19       | 608291.175              | 4894097.479              | 1449.167              | 0.063          |
| 20       | 608300.089              | 4894120.395              | 1446.385              | -0.015         |
| 21       | 608279.972              | 4894143.536              | 1442.247              | 0.003          |
| 27       | 608669.764              | 4893168.923              | 1464.027              | 0.043          |
| 28       | 608682.472              | 4893162.255              | 1464.454              | 0.026          |
| 29       | 608689.972              | 4893161.075              | 1465.034              | -0.004         |
| 30       | 608781.274              | 4893120.710              | 1475.699              | 0.011          |
| 31       | 608771.078              | 4893121.864              | 1476.478              | 0.012          |
| 32       | 608759.090              | 4893121.620              | 1477.452              | -0.022         |
| 33       | 608730.195              | 4892728.015              | 1500.059              | -0.019         |
| 34       | 608711.516              | 4892748.958              | 1497.697              | 0.043          |
| 35       | 608700.988              | 4892748.474              | 1497.572              | -0.002         |
| 49       | 608575.851              | 4892457.757              | 1516.748              | 0.022          |
| 50       | 608549.141              | 4892446.267              | 1521.084              | 0.026          |
| 110      | 610393.060              | 4894437.299              | 1354.339              | 0.041          |
| 115      | 610012.794              | 4892703.902              | 1466.849              | -0.059         |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 116      | 610004.296              | 4892706.171              | 1467.060              | 0.040          |
| 133      | 609880.089              | 4885720.617              | 1945.319              | 0.011          |
| 134      | 609871.466              | 4885711.684              | 1946.014              | 0.056          |
| 135      | 609868.340              | 4885703.613              | 1945.820              | 0.010          |
| 0        | 608636.079              | 4893433.879              | 1475.075              | 0.095          |
| 1        | 608637.214              | 4893441.632              | 1474.909              | 0.011          |
| 2        | 608636.854              | 4893453.482              | 1474.661              | 0.059          |
| 3        | 608639.300              | 4893458.083              | 1474.609              | 0.051          |
| 13       | 608189.087              | 4893843.837              | 1458.473              | 0.037          |
| 14       | 608177.705              | 4893856.898              | 1456.592              | 0.008          |
| 15       | 608186.551              | 4893812.791              | 1456.856              | 0.014          |
| 16       | 608221.188              | 4893798.650              | 1458.578              | 0.032          |
| 17       | 608223.925              | 4893827.199              | 1460.413              | 0.017          |
| 37       | 608732.614              | 4892680.813              | 1506.672              | 0.018          |
| 38       | 608743.145              | 4892675.168              | 1509.463              | 0.027          |
| 39       | 608762.367              | 4892669.224              | 1513.890              | 0.000          |
| 40       | 608773.159              | 4892651.333              | 1518.766              | 0.054          |
| 41       | 608795.915              | 4892653.794              | 1522.785              | 0.085          |
| 42       | 608806.020              | 4892690.588              | 1520.376              | 0.014          |
| 43       | 608825.789              | 4892719.235              | 1521.681              | 0.029          |
| 44       | 608833.820              | 4892729.473              | 1522.404              | 0.076          |
| 45       | 608840.415              | 4892743.953              | 1521.665              | 0.055          |
| 46       | 608847.393              | 4892743.416              | 1523.879              | 0.061          |
| 47       | 608858.893              | 4892740.461              | 1527.358              | -0.008         |
| 48       | 608860.224              | 4892734.365              | 1528.382              | -0.002         |
| 106      | 608626.127              | 4893437.917              | 1474.300              | 0.040          |
| 107      | 608617.746              | 4893449.421              | 1472.778              | 0.012          |
| 108      | 608618.385              | 4893479.501              | 1471.784              | 0.036          |
| 109      | 608631.516              | 4893490.985              | 1473.306              | 0.004          |
| 123      | 609868.446              | 4892861.248              | 1482.793              | 0.007          |
| 124      | 609874.039              | 4892866.425              | 1482.011              | -0.071         |

**Table 13: DEM Analysis, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Abs. Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|---------------------|
| 1        | 608546.662              | 4893360.760              | 1467.509              | 0.029               |
| 2        | 608540.025              | 4893365.740              | 1465.854              | 0.106               |
| 3        | 608525.238              | 4893348.860              | 1462.490              | 0.060               |
| 4        | 608525.242              | 4893327.720              | 1463.426              | 0.064               |
| 5        | 608524.298              | 4893320.430              | 1463.457              | 0.033               |
| 6        | 608299.393              | 4893360.890              | 1459.832              | 0.082               |
| 7        | 608310.971              | 4893359.190              | 1457.179              | 0.101               |
| 8        | 608316.658              | 4893368.790              | 1456.368              | 0.012               |
| 9        | 608282.941              | 4894072.520              | 1449.821              | 0.071               |
| 10       | 608291.175              | 4894097.480              | 1449.167              | 0.053               |
| 11       | 608300.089              | 4894120.400              | 1446.385              | 0.045               |
| 12       | 608279.972              | 4894143.540              | 1442.247              | 0.057               |
| 13       | 608669.764              | 4893168.920              | 1464.027              | 0.083               |
| 14       | 608682.472              | 4893162.260              | 1464.454              | 0.026               |
| 15       | 608689.972              | 4893161.080              | 1465.034              | 0.074               |
| 16       | 608781.274              | 4893120.710              | 1475.699              | 0.021               |
| 17       | 608771.078              | 4893121.860              | 1476.478              | 0.008               |
| 18       | 608759.090              | 4893121.620              | 1477.452              | 0.022               |
| 19       | 608730.195              | 4892728.020              | 1500.059              | 0.049               |
| 20       | 608711.516              | 4892748.960              | 1497.697              | 0.053               |
| 21       | 608700.988              | 4892748.470              | 1497.572              | 0.028               |
| 22       | 608575.851              | 4892457.760              | 1516.748              | 0.022               |
| 23       | 608549.141              | 4892446.270              | 1521.084              | 0.036               |
| 24       | 610393.060              | 4894437.300              | 1354.339              | 0.031               |
| 25       | 610012.794              | 4892703.900              | 1466.849              | 0.029               |
| 26       | 610004.296              | 4892706.170              | 1467.060              | 0.060               |
| 27       | 609880.089              | 4885720.620              | 1945.319              | 0.059               |
| 28       | 609871.466              | 4885711.680              | 1946.014              | 0.036               |
| 29       | 609868.340              | 4885703.610              | 1945.820              | 0.020               |
| 30       | 608636.079              | 4893433.880              | 1475.075              | 0.075               |
| 31       | 608637.214              | 4893441.630              | 1474.909              | 0.041               |
| 32       | 608636.854              | 4893453.480              | 1474.661              | 0.009               |
| 33       | 608639.300              | 4893458.080              | 1474.609              | 0.201               |
| 34       | 608189.087              | 4893843.840              | 1458.473              | 0.107               |
| 35       | 608177.705              | 4893856.900              | 1456.592              | 0.018               |
| 36       | 608186.551              | 4893812.790              | 1456.856              | 0.024               |
| 37       | 608221.188              | 4893798.650              | 1458.578              | 0.002               |

|    |            |             |          |       |
|----|------------|-------------|----------|-------|
| 38 | 608223.925 | 4893827.200 | 1460.413 | 0.047 |
| 39 | 608732.614 | 4892680.810 | 1506.672 | 0.018 |
| 40 | 608743.145 | 4892675.170 | 1509.463 | 0.013 |
| 41 | 608762.367 | 4892669.220 | 1513.890 | 0.030 |
| 42 | 608773.159 | 4892651.330 | 1518.766 | 0.134 |
| 43 | 608795.915 | 4892653.790 | 1522.785 | 0.035 |
| 44 | 608806.020 | 4892690.590 | 1520.376 | 0.074 |
| 45 | 608825.789 | 4892719.240 | 1521.681 | 0.001 |
| 46 | 608833.820 | 4892729.470 | 1522.404 | 0.004 |
| 47 | 608840.415 | 4892743.950 | 1521.665 | 0.145 |
| 48 | 608847.393 | 4892743.420 | 1523.879 | 0.091 |
| 49 | 608858.893 | 4892740.460 | 1527.358 | 0.098 |
| 50 | 608860.224 | 4892734.370 | 1528.382 | 0.038 |
| 51 | 608626.127 | 4893437.920 | 1474.300 | 0.050 |
| 52 | 608617.746 | 4893449.420 | 1472.778 | 0.038 |
| 53 | 608618.385 | 4893479.500 | 1471.784 | 0.056 |
| 54 | 608631.516 | 4893490.990 | 1473.306 | 0.044 |
| 55 | 609868.446 | 4892861.250 | 1482.793 | 0.037 |
| 56 | 609874.039 | 4892866.430 | 1482.011 | 0.081 |

## Vertical Accuracy Conclusions

LAS Swath Fundamental Vertical Accuracy (FVA) tested 0.073 meters fundamental vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using (RMSEz) x 1.96000 Tested against the TIN using independent check points.

Bare-Earth DEM Fundamental Vertical Accuracy (FVA) tested 0.125 meters fundamental vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using (RMSEz) x 1.96000 Tested against the DEM using independent check points.

## Supplemental Vertical Accuracy Conclusions

**Table 14: QA/QC Analysis, Bare Earth and Open Terrain, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 1        | 608546.662              | 4893360.760              | 1467.509              | 0.029          |
| 2        | 608540.025              | 4893365.740              | 1465.854              | 0.106          |
| 3        | 608525.238              | 4893348.860              | 1462.490              | 0.060          |
| 4        | 608525.242              | 4893327.720              | 1463.426              | 0.064          |
| 5        | 608524.298              | 4893320.430              | 1463.457              | 0.033          |
| 6        | 608299.393              | 4893360.890              | 1459.832              | 0.082          |
| 7        | 608310.971              | 4893359.190              | 1457.179              | 0.101          |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 8        | 608316.658              | 4893368.790              | 1456.368              | 0.012          |
| 9        | 608282.941              | 4894072.520              | 1449.821              | 0.071          |
| 10       | 608291.175              | 4894097.480              | 1449.167              | 0.053          |
| 11       | 608300.089              | 4894120.400              | 1446.385              | 0.045          |
| 12       | 608279.972              | 4894143.540              | 1442.247              | 0.057          |
| 13       | 608669.764              | 4893168.920              | 1464.027              | 0.083          |
| 14       | 608682.472              | 4893162.260              | 1464.454              | 0.026          |
| 15       | 608689.972              | 4893161.080              | 1465.034              | 0.074          |
| 16       | 608781.274              | 4893120.710              | 1475.699              | 0.021          |
| 17       | 608771.078              | 4893121.860              | 1476.478              | 0.008          |
| 18       | 608759.090              | 4893121.620              | 1477.452              | 0.022          |
| 19       | 608730.195              | 4892728.020              | 1500.059              | 0.049          |
| 20       | 608711.516              | 4892748.960              | 1497.697              | 0.053          |
| 21       | 608700.988              | 4892748.470              | 1497.572              | 0.028          |
| 22       | 608575.851              | 4892457.760              | 1516.748              | 0.022          |
| 23       | 608549.141              | 4892446.270              | 1521.084              | 0.036          |
| 24       | 610393.060              | 4894437.300              | 1354.339              | 0.031          |
| 25       | 610012.794              | 4892703.900              | 1466.849              | 0.029          |
| 26       | 610004.296              | 4892706.170              | 1467.060              | 0.060          |
| 27       | 609880.089              | 4885720.620              | 1945.319              | 0.059          |
| 28       | 609871.466              | 4885711.680              | 1946.014              | 0.036          |
| 29       | 609868.340              | 4885703.610              | 1945.820              | 0.020          |
| 30       | 608636.079              | 4893433.880              | 1475.075              | 0.075          |
| 31       | 608637.214              | 4893441.630              | 1474.909              | 0.041          |
| 32       | 608636.854              | 4893453.480              | 1474.661              | 0.009          |
| 33       | 608639.300              | 4893458.080              | 1474.609              | 0.201          |
| 34       | 608189.087              | 4893843.840              | 1458.473              | 0.107          |
| 35       | 608177.705              | 4893856.900              | 1456.592              | 0.018          |
| 36       | 608186.551              | 4893812.790              | 1456.856              | 0.024          |
| 37       | 608221.188              | 4893798.650              | 1458.578              | 0.002          |
| 38       | 608223.925              | 4893827.200              | 1460.413              | 0.047          |
| 39       | 608732.614              | 4892680.810              | 1506.672              | 0.018          |
| 40       | 608743.145              | 4892675.170              | 1509.463              | 0.013          |
| 41       | 608762.367              | 4892669.220              | 1513.890              | 0.030          |
| 42       | 608773.159              | 4892651.330              | 1518.766              | 0.134          |
| 43       | 608795.915              | 4892653.790              | 1522.785              | 0.035          |
| 44       | 608806.020              | 4892690.590              | 1520.376              | 0.074          |
| 45       | 608825.789              | 4892719.240              | 1521.681              | 0.001          |
| 46       | 608833.820              | 4892729.470              | 1522.404              | 0.004          |
| 47       | 608840.415              | 4892743.950              | 1521.665              | 0.145          |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 48       | 608847.393              | 4892743.420              | 1523.879              | 0.091          |
| 49       | 608858.893              | 4892740.460              | 1527.358              | 0.098          |
| 50       | 608860.224              | 4892734.370              | 1528.382              | 0.038          |
| 51       | 608626.127              | 4893437.920              | 1474.300              | 0.05           |
| 52       | 608617.746              | 4893449.420              | 1472.778              | 0.038          |
| 53       | 608618.385              | 4893479.500              | 1471.784              | 0.056          |
| 54       | 608631.516              | 4893490.990              | 1473.306              | 0.044          |
| 55       | 609868.446              | 4892861.250              | 1482.793              | 0.037          |
| 56       | 609874.039              | 4892866.430              | 1482.011              | 0.081          |

## Accuracy Conclusions

Bare Earth/Open Terrain Land Cover Classification Supplemental Vertical Accuracy (SVA) tested 0.077 meters supplemental vertical accuracy at the 95th percentile in Bare Earth/Open Terrain. Tested against the DEM. Errors larger than 95th percentile include:

- Point 0, Easting 608636.079, Northing 4893433.879, Z-Error 0.095 meters
- Point 41, Easting 608795.915, Northing 4892653.794, Z-Error 0.085 meters

**Table 15: QA/QC Analysis, Tall Weeds/Crops, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 72       | 604372.960              | 4901135.395              | 1336.386              | 0.004          |
| 73       | 604368.640              | 4901139.422              | 1336.675              | -0.005         |
| 74       | 604352.495              | 4901129.430              | 1338.167              | 0.033          |
| 75       | 604347.474              | 4901151.387              | 1338.829              | 0.011          |
| 76       | 604362.207              | 4901170.197              | 1337.005              | 0.075          |
| 77       | 604396.121              | 4901166.697              | 1334.156              | 0.014          |
| 78       | 604275.836              | 4901261.005              | 1331.987              | 0.063          |
| 79       | 604271.738              | 4901261.821              | 1332.367              | 0.003          |
| 80       | 604260.247              | 4901259.119              | 1333.299              | 0.001          |
| 81       | 604186.863              | 4901152.873              | 1343.592              | 0.068          |
| 82       | 604178.291              | 4901160.231              | 1342.842              | 0.028          |
| 83       | 604174.093              | 4901168.111              | 1342.337              | -0.017         |
| 84       | 604167.271              | 4901193.310              | 1341.303              | 0.167          |
| 85       | 604172.806              | 4901202.298              | 1340.937              | 0.093          |
| 86       | 604168.601              | 4901207.564              | 1340.579              | 0.031          |
| 87       | 604154.180              | 4901168.323              | 1342.062              | 0.058          |
| 88       | 604136.517              | 4901171.849              | 1341.964              | 0.066          |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 89       | 604149.408              | 4901152.582              | 1342.453              | 0.097          |
| 90       | 604092.141              | 4901155.809              | 1345.825              | 0.075          |
| 91       | 604236.979              | 4901759.055              | 1307.929              | 0.041          |
| 92       | 604231.147              | 4901788.865              | 1311.809              | 0.051          |
| 93       | 604232.916              | 4901794.602              | 1311.839              | -0.029         |
| 94       | 604235.076              | 4901802.843              | 1311.693              | 0.027          |
| 95       | 604222.323              | 4901835.992              | 1313.145              | 0.025          |
| 96       | 604222.956              | 4901878.536              | 1310.995              | 0.005          |
| 97       | 604229.565              | 4901884.766              | 1309.612              | 0.038          |
| 98       | 604233.050              | 4901870.794              | 1309.874              | 0.026          |
| 101      | 612851.476              | 4896579.271              | 1204.212              | -0.022         |
| 102      | 612857.021              | 4896583.663              | 1204.027              | 0.013          |
| 103      | 612859.281              | 4896638.599              | 1203.260              | -0.020         |
| 104      | 612844.031              | 4896667.567              | 1203.362              | -0.032         |
| 105      | 612919.274              | 4896657.309              | 1201.55               | 0.020          |

## Accuracy Conclusions

Tall Weeds/Crops Land Cover Classification Supplemental Vertical Accuracy (SVA) tested 0.122 meters supplemental vertical accuracy at the 95th percentile in Tall Weeds/Crops. Tested against the DEM. Tall Weeds/Crops Errors larger than 95th percentile include:

- Point 84, Easting 323984.844, Northing 3638881.316, Z-Error 0.167 meters

**Table 16: QA/QC Analysis, Brush Lands and Trees, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 22       | 608353.283              | 4894314.740              | 1435.080              | 0.150          |
| 23       | 608378.538              | 4894322.718              | 1435.117              | 0.203          |
| 24       | 608401.592              | 4894326.025              | 1435.012              | 0.178          |
| 53       | 606216.527              | 4901798.723              | 1352.422              | 0.068          |
| 54       | 606216.631              | 4901793.142              | 1353.719              | 0.051          |
| 55       | 606209.045              | 4901791.588              | 1353.752              | 0.128          |
| 56       | 606212.904              | 4901822.336              | 1347.639              | 0.121          |
| 57       | 606201.904              | 4901823.309              | 1346.700              | 0.250          |
| 58       | 606189.184              | 4901820.559              | 1346.286              | 0.224          |
| 59       | 606072.874              | 4901640.197              | 1359.155              | -0.115         |
| 60       | 606071.924              | 4901632.282              | 1359.604              | 0.046          |
| 61       | 606060.864              | 4901644.864              | 1357.972              | 0.088          |
| 62       | 604308.290              | 4901256.639              | 1331.438              | 0.112          |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 63       | 604312.708              | 4901246.408              | 1333.205              | 0.045          |
| 64       | 603622.694              | 4900980.129              | 1387.685              | 0.025          |
| 65       | 603627.070              | 4900998.835              | 1389.055              | 0.045          |
| 66       | 603925.779              | 4901118.351              | 1357.883              | 0.037          |
| 67       | 603924.834              | 4901123.527              | 1358.431              | 0.079          |
| 68       | 604275.749              | 4901691.469              | 1309.120              | 0.000          |
| 69       | 604272.131              | 4901690.609              | 1309.727              | 0.163          |
| 70       | 604272.194              | 4901699.909              | 1308.904              | 0.026          |
| 71       | 604274.105              | 4901698.076              | 1308.799              | 0.041          |
| 99       | 604264.130              | 4901746.789              | 1305.420              | 0.050          |
| 100      | 604259.516              | 4901739.342              | 1306.340              | -0.090         |

## Accuracy Conclusions

Brush Lands and Trees Land Cover Classification Supplemental Vertical Accuracy (SVA) tested 0.244 meters supplemental vertical accuracy at the 95th percentile in Brush Lands and Trees. Tested against the DEM. Brush Lands and Trees Errors larger than 95th percentile include:

- Point 57, Easting 604167.271, Northing 4901193.310, Z-Error 0.250 meters

**Table 17: QA/QC Analysis, Forested and Fully Grown, UTM 10N, NAD83 CORS96, NAVD88 GEOID09, Pole Creek**

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 9        | 608428.057              | 4893209.653              | 1462.840              | -0.040         |
| 25       | 608390.849              | 4894341.066              | 1433.442              | 0.078          |
| 26       | 607880.830              | 4894532.075              | 1405.401              | 0.039          |
| 36       | 608700.970              | 4892684.788              | 1498.733              | 0.037          |
| 51       | 606392.601              | 4901797.120              | 1349.367              | 0.133          |
| 52       | 606385.670              | 4901796.323              | 1349.793              | 0.257          |
| 111      | 610424.187              | 4894445.210              | 1351.276              | -0.026         |
| 112      | 610108.913              | 4893297.019              | 1426.309              | -0.029         |
| 113      | 610110.965              | 4893299.998              | 1425.931              | 0.069          |
| 114      | 610113.570              | 4893310.151              | 1425.082              | 0.008          |
| 117      | 610000.275              | 4892677.529              | 1467.449              | 0.001          |
| 118      | 610018.377              | 4892676.110              | 1467.053              | 0.077          |
| 119      | 609958.962              | 4892706.541              | 1468.821              | 0.039          |
| 120      | 609856.787              | 4892838.900              | 1482.227              | -0.017         |

| Point ID | Easting<br>(UTM meters) | Northing<br>(UTM meters) | Elevation<br>(meters) | Dz<br>(meters) |
|----------|-------------------------|--------------------------|-----------------------|----------------|
| 121      | 609874.001              | 4892837.678              | 1480.188              | -0.068         |
| 122      | 609884.372              | 4892837.399              | 1478.404              | -0.004         |
| 125      | 609839.202              | 4892850.171              | 1483.765              | 0.045          |
| 126      | 610154.017              | 4892593.756              | 1466.683              | 0.007          |
| 127      | 610163.607              | 4892574.920              | 1467.051              | 0.059          |
| 128      | 609009.857              | 4890707.869              | 1565.39               | -0.040         |
| 129      | 609958.347              | 4885778.064              | 1938.917              | 0.023          |
| 130      | 609963.591              | 4885765.800              | 1937.919              | 0.041          |
| 131      | 609959.150              | 4885760.406              | 1936.926              | 0.014          |
| 132      | 609966.178              | 4885741.677              | 1932.095              | 0.095          |
| 136      | 610163.531              | 4885568.481              | 1926.995              | -0.015         |
| 137      | 610159.499              | 4885554.703              | 1927.618              | -0.018         |
| 138      | 610177.150              | 4885549.690              | 1930.469              | 0.001          |
| 139      | 610179.421              | 4885538.767              | 1931.709              | -0.029         |
| 140      | 610174.133              | 4885521.233              | 1932.321              | 0.029          |
| 141      | 610176.619              | 4885513.604              | 1932.929              | 0.011          |

## Accuracy Conclusions

Forested and Fully Grown Land Cover Classification Supplemental Vertical Accuracy (SVA) tested 0.188 meters supplemental vertical accuracy at the 95th percentile in Forested and Fully Grown. Tested against the DEM.

Forested and Fully Grown Errors larger than 95th percentile include:

- Point 52, Easting 606385.670, Northing 4901796.323 Z-Error 0.257 meters

## CONSOLIDATED VERTICAL ACCURACY ASSESSMENT

### Accuracy Conclusions

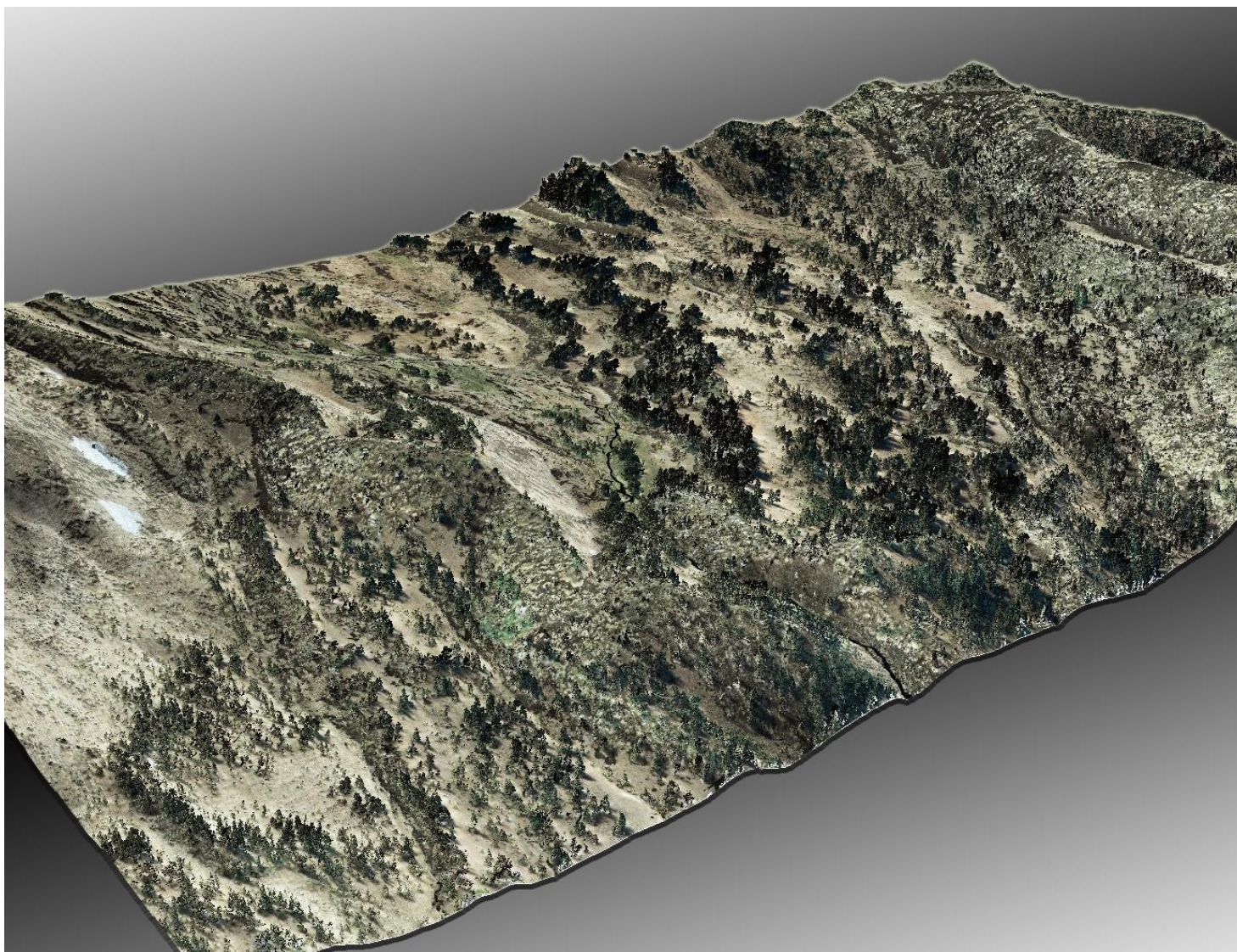
Consolidated Vertical Accuracy (CVA) Tested 0.161 meters consolidated vertical accuracy at the 95th percentile level, derived according to ASPRS Guidelines for Vertical Accuracy Reporting for LiDAR Data. Tested against the DEM. Based on the 95th percentile error in all land cover categories combined.

- Point 69, Easting 604272.131, Northing 3592297.418, Z-Error 0.163 meters
- Point 84, Easting 323984.844, Northing 3638881.316, Z-Error 0.167 meters
- Point 24, Easting 608401.592, Northing 4894326.025, Z-Error 0.178 meters
- Point 23, Easting 608378.538, Northing 4894322.718, Z-Error 0.203 meters
- Point 57, Easting 604167.271, Northing 4901193.310, Z-Error 0.250 meters
- Point 52, Easting 606385.670, Northing 4901796.323 Z-Error 0.257 meters

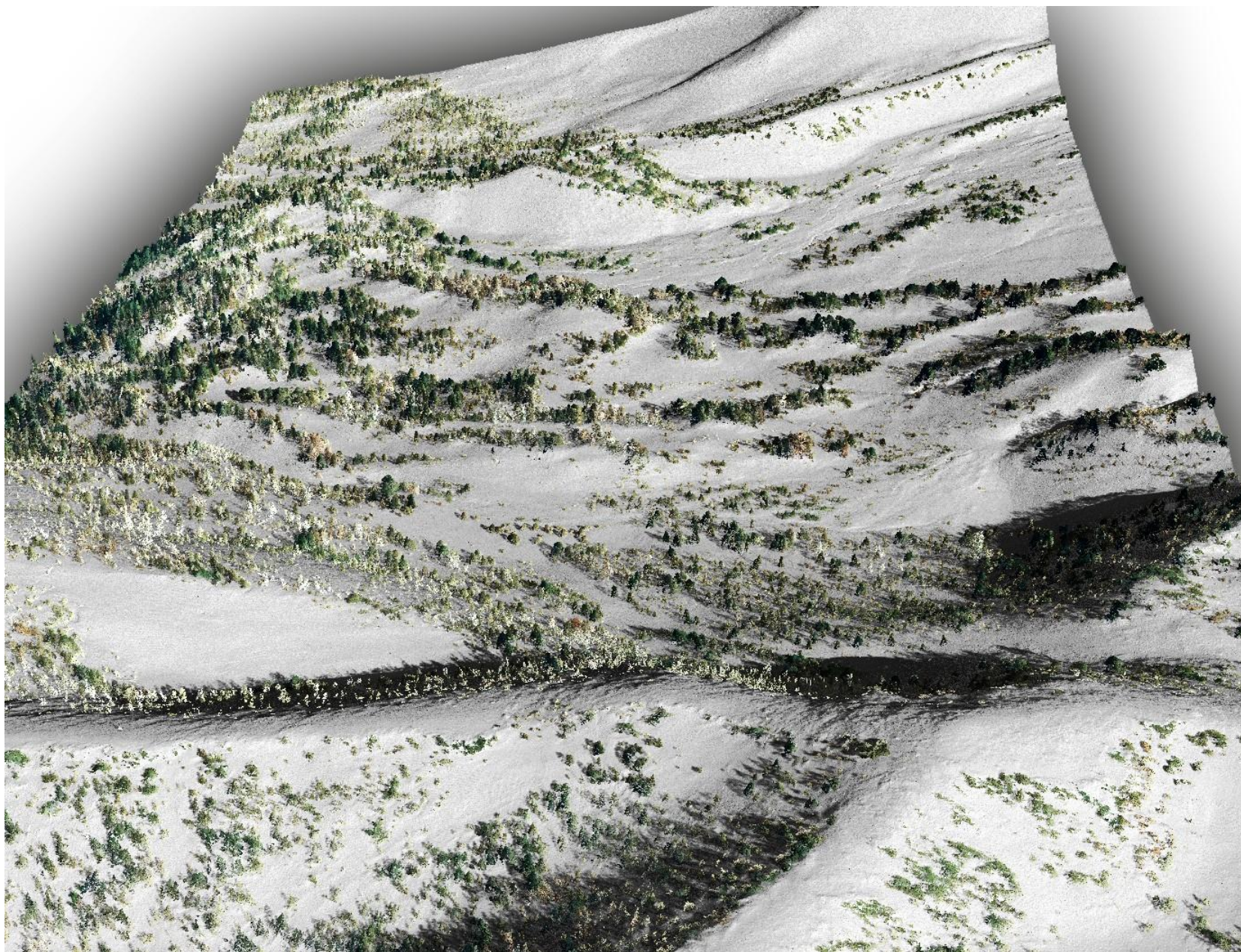
## CERTIFICATIONS

Approved By:

| Title                                                | Name      | Signature                                                                          | Date             |
|------------------------------------------------------|-----------|------------------------------------------------------------------------------------|------------------|
| LiDAR Specialist<br>Certified Photogrammetrist #1281 | Qian Xiao |  | February 5, 2014 |



**Figure 9:** This image shows a forest transition line in the Pole Creek study area. The bare-earth model and vegetative LiDAR point cloud are colored by intensity and NAIP imagery.



**Figure 10:** This image is a cross section of ridgelines in the Pole Creek study area. The shaded bare-earth model is overlaid with the vegetative LiDAR point cloud colored by NAIP imagery.

