LiDAR Quality Assurance (QA) Report Cherokee County, South Carolina February 13, 2009

> Submitted to: USGS Prepared by: **Dewberry** Fairfax, VA

EXECUTIVE SUMMARY

<u>Reference</u>: USGS Contract 07CRCN0004, Task Order 07004C0009, South Carolina 16 County LiDAR, dated January 17, 2008.

This report documents Dewberry's actions to quality assure the LiDAR deliverables of Cherokee County, SC, produced by Dewberry's subcontractor, Fugro EarthData, under the referenced USGS task order. The LiDAR data was acquired in January, 2008 and delivered as LiDAR LAS point cloud data in five ASPRS LAS classes (class 1 = non-ground; class 2 = ground; class 8 = intelligently-thinned model key points; class 9 = water; and class 12 = overlap points not used in other classes). The LiDAR data was determined to be of high quality.

<u>Completeness</u>: Dewberry verified the completeness of the classified LiDAR points, intensity images, and an ESRI geodatabase containing a terrain (triangulated irregular network) and ground masspoints. Hydrographic breaklines were delivered separately by watershed. Dewberry verified that the high density masspoint data has an average point spacing less than 1.4m, that 504 tiles (each 5000 ft x 5000 ft) were delivered covering all of Cherokee County, that all data was delivered in the correct file format and projected to the South Carolina State Plane Coordinate System in International feet, NAD83 HARN, with elevations in meters, NAVD88; and that the FGDC-complaint metadata satisfies project requirements.

<u>Quantitative</u>: Using checkpoints surveyed by the South Carolina Geodetic Survey, Dewberry tested the RMSEz, Fundamental Vertical Accuracy (FVA) in open terrain, Consolidated Vertical Accuracy (CVA) in all land cover categories, and Supplemental Vertical Accuracy (SVA) in each of three major land cover categories per FEMA requirements, and the accuracy easily surpassed the specified accuracy required, as shown below, when tested per FEMA, NSSDA, NDEP and ASPRS guidelines.

Criterion	Checkpoints Required	Checkpoints Used	Accuracy Specification	Results Achieved
RMSEz	60	123	18.5 cm	6.8 cm
FVA	20	38	36.3 cm	12.9 cm
CVA	60	123	36.3 cm	14.2 cm
SVA-bare earth	20	38	36.3 cm	11.8 cm
SVA-vegetated	20	47	36.3 cm	17.4 cm
SVA-urban	20	38	36.3 cm	9.7 cm

<u>Qualitative</u>: Dewberry visually inspected 100% of the data; no remote-sensing data voids were found and the data is free of major systematic errors. The cleanliness of the bare earth model meets expectations; minor errors were found in less than 2% of the data, including poor LiDAR penetration, small misclassifications, and inconsistent editing. Two anomalies not affecting DEM accuracy or usability were found in the intensity images, including white stripes over land at nadir and tonally dark areas in some flight lines. All of the deliverables extend to the county boundaries where adjoining counties are not delivered; where adjoining counties are delivered there is no clipping of the tiles.

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QA REPORT

1 Introduction

The following definitions are provided to distinguish between steps taken by Dewberry, as prime contractor, to provide Quality Assurance (QA) of the LiDAR data produced by Fugro EarthData, and steps taken by Fugro EarthData, as data producer, to perform Quality Control (QC) of the data that it provides to Dewberry. Collectively, this QA/QC process ensures that the LiDAR data delivered to USGS and its client (South Carolina Department of Natural Resources) are accurate, usable, and in conformance with the deliverables specified in the Scope of Work. These definitions are taken from the DEM Quality Assessment chapter of the 2nd edition of "Digital Elevation Model Technologies and Applications: The DEM Users Manual," published by the American Society for Photogrammetry and Remote Sensing (ASPRS), 2007:

Quality Assurance (QA) — Steps taken: (1) to ensure the end client receives the quality products it pays for, consistent with the Scope of Work, and/or (2) to ensure an organization's Quality Program works effectively. Quality Programs include quality control procedures for specific products as well as overall Quality Plans that typically mandate an organization's communication procedures, document and data control procedures, quality audit procedures, and training programs necessary for delivery of quality products and services.

Quality Control (QC) — Steps taken by data producers to ensure delivery of products that satisfy standards, guidelines and specifications identified in the Scope of Work. These steps typically include production flow charts with built-in procedures to ensure quality at each step of the work flow, in-process quality reviews, and/or final quality inspections prior to delivery of products to a client.

Dewberry's role is to provide overall project management as well as quality management that include QA of the data including a completeness validation of the LiDAR masspoints, vertical accuracy assessment and reporting, and a qualitative review of the derived bare earth surface. In addition, Dewberry provides an extensive review of other derived products such as 3D streamlines, TIN-terrain, and LiDAR intensity images.

First, the completeness verification is conducted at a project scale (files are considered as the entities) for all products. It consists of a file inventory and a validation of conformity to format, projection, and georeference specifications. At this point Dewberry also ensures that the data adequately covers the project area for all products. The LiDAR data review begins with the computation of general statistics over all fields per file, followed by an analysis of the results to identify anomalies, especially in the elevation fields and LAS class fields.

The quantitative analysis addresses the quality of the data based on absolute accuracy of a limited collection of discrete checkpoint survey measurements. Although only a small amount of points are actually tested through the quantitative assessment, 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 surrounding LiDAR measurements as acquisition conditions remain similar from one point to the next.

To fully address the LiDAR data for overall accuracy and quality, a manual qualitative review for anomalies and artifacts is conducted on each tile. This includes creating pseudo-image products such as 3-dimensional models. The QA analyst uses multiple images and overlays to find potential errors in the data as well as areas where the data meets and exceeds expectations.

Three fundamental questions are addressed during Dewberry's QA process:

- Was the data complete?
- Did the LiDAR system perform to specifications?
- Did the ground classification process yield desirable results for the intended bare-earth terrain product?

Under the referenced task order, LiDAR data was acquired for 16 counties in South Carolina (Figure 1). This report focuses on the deliverables covering Cherokee County that are directly derived from the LiDAR. The hydrolines, derived from the LiDAR, are being delivered per watershed and thus will be discussed in a subsequent report. All quality assurance processes and results are given in the following sections.



Figure 1 – Project area; the 16 deliverable counties for the South Carolina project are shown in pink.

2 Completeness of deliverables

Dewberry reviews the inventory of the data delivered by validating the format, projection and georeferencing. County based deliverables are listed in Table 1.

Dataset	Format	Spatial
LiDAR	LAS	Tiled
Intensity images	GeoTiff	Tiled
Terrain (bare earth)	ESRI feature class Terrain	1 feature class
Ground masspoints	ESRI feature class multipoints	1 feature class
Boundary	ESRI geodatabase feature	3 feature classes
	class - polygons	(county/tile/LiDAR)

Table 1 – C	ounty Deliverables
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Clipping of the data along the county boundary was performed according to the following rules (Figure 2):

- a partial tile is delivered at the boundary with a county that is not part of the project,
- a full tile is delivered at the boundary with a county that is part of the project

LAS files and intensity images were delivered in tiles that adhere to these rules and to the State of South Carolina's 5000 ft x 5000 ft tile schema (see Figure 3). The LAS, the ground masspoint feature class, the terrain, and the intensity images extend outside the project boundary with a 50 ft buffer (Figure 4 and Figure 5) as expected.



Figure 2 – Convention used for the tile coverage: at the boundary of a county that is not part of the project, a partial tile is delivered; at the boundary of a county that is part of the project, a full tile is delivered



Figure 3 – The LiDAR coverage of Cherokee County. Neighboring deliverable counties are shown in green.







Figure 5 - Ground masspoints (red) and intensity images extend 50 feet outside the project boundary in yellow. The LAS and terrain do the same. Hydrolines are clipped at the project boundary and the watershed boundary.

3 QA of intensity images

504 intensity images in GeoTiff format were delivered for Cherokee County. An automated script was used to validate that intensity values are integers ranging between 0 and 255, that the cell size is 4 ft, and that the column and row count is 1250. 1250 multiplied by 4 (the pixel size in feet) equals 5000 ft which is the required size of the tiles: 5000 ft x 5000 ft. Another automated script was used to validate the header information on all of the GeoTiffs. There were no issues with these checks. An example of the header is shown in Table 2.

Table 2 - Intensity header.

Output from Display Header					
File Name: E:\Cherokee_County_112408\Intensity_Images\7149-02.tif	0 0 0				
File Information:	1745000 1200000 0				
Standard : : TIFF File	ModelPixelScaleTag (1,3):				
Format : : Byte integers (8 bits)	4 4 0				
Pixels per Line: 1250	End_Of_Tags.				
Number of Lines: 1250	Keyed_Information:				
Samples per pixel : 1	GTModelTypeGeoKey (Short,1): ModelTypeProjected				
File bits per sample : 8	GTRasterTypeGeoKey (Short,1): RasterPixelIsArea				
Actual bits per sample : 8	ProjectedCSTypeGeoKey (Short,1): Unknown-3361				
Untiled file	ProjLinearUnitsGeoKey (Short,1): Linear_Foot				
Number of overviews: 0	End_Of_Keys.				
Scanning device resolution : 72 : lines/inch	End_Of_Geotiff.				
Orientation: 4 : Row major order, origin at top left	PCS = 3361 (NAD83(HARN) / South Carolina (ft))				
NO scan line headers : non-scannable file	Projection = 15355 (SPCS83 South Carolina zone (International feet))				
Packet size (16-bit words): 0	Projection Method: CT_LambertConfConic_2SP				
Free vlt space (16-bit words) : 2000000000	ProjFalseOriginLatGeoKey: 31.8333333 (31d50' 0.00"N)				
Free packet space (16-bit words) : 2000000000	ProjFalseOriginLongGeoKey: -81.000000 (81d 0' 0.00"W)				
Raster to UOR matrix:	ProjStdParallel1GeoKey: 34.833333 (34d50' 0.00"N)				
Unspecified or All Zero Matrix	ProjStdParallel2GeoKey: 32.500000 (32d30' 0.00"N)				
Raster to World Matrix:	ProjFalseEastingGeoKey: 609600.000000 m				
Units: Feet	ProjFalseNorthingGeoKey: 0.000000 m				
amx[0]= 4, amx[1]= 0, amx[2]= 1745000	GCS: 4152/NAD83(HARN)				
amx[3]= 0, amx[4]= -4, amx[5]= 1200000	Datum: 6152/NAD83 (High Accuracy Regional Network)				
1745000 , 1200000	Ellipsoid: 7019/GRS 1980 (6378137.00,6356752.31)				
1750000 , 1200000	Prime Meridian: 8901/Greenwich (0.000000/ 0d 0' 0.00"E)				
1750000 , 1195000	Projection Linear Units: 9002/foot (0.304800m)				
1745000, 1195000	Corner Coordinates:				
Geotiff_Information:	Upper Left (1745000.000,1200000.000)				
Version: 1	Lower Left (1745000.000,1195000.000)				
Key_Revision: 1.0	Upper Right (1750000.000,1200000.000)				
Tagged_Information:	Lower Right (1750000.000,1195000.000)				
ModelTiepointTag (2,3):	Center (1747500.000,1197500.000)				

Dewberry also visually checked the tile matching in ArcMap. Overall, the intensity is consistent between adjacent tiles. Tiles over the boundary between two delivered

counties are delivered in full for each county. Tiles over the outside project boundary are partial; the section outside the buffered project area is filled with black pixels (value 0).

4 Metadata

Dewberry verified the metadata and all of the xml files were FGDC complaint. Metadata is delivered for the project, terrain, intensity images, and the LAS.

5 LIDAR QA

5.1 Completeness

5.1.1 LAS inventory

Dewberry received 504 LiDAR files covering the Cherokee County area. They are in the correct format and projection:

- LAS version: 1.1
- Point data format: 1
- Projection set in the header:
 - NAD_1983_HARN_StatePlane_South_Carolina_FIPS_3900_Feet_Intl;
 - Horizontal unit: linear feet;
 - NAVD88 Geoid03;
 - Vertical unit: meters

The point spacing matches the requirement of an average point spacing of 1.4 meters.

Each record includes the following fields:

- XYZ coordinates
- Flight line
- Intensity
- Return number, number of return, scan direction, edge of a flight line and scan angle
- Classification:
 - class 1 for non-ground,
 - class 2 for ground (must be combined with class 8 to be complete),
 - class 8 for (intelligently-thinned) model key points,
 - class 9 for water,
 - class 12 for overlap
- GPS time (this is expressed in second of the week; note that the date of collection will be given in the metadata file because the date contained in the LAS header is the file creation date according to LAS standard)

5.1.2 Statistical analysis of LAS tile content

To verify the content of the data and to validate the data integrity, a statistical analysis was performed on all the data. This process allows Dewberry to statistically review 100% of the data to identify any gross outliers. This statistical analysis consists of:

- 1. Extracting the header information
- 2. Reading the actual records and computing the number of points, minimum, maximum and mean elevation for each class. Minimum and maximum for other relevant variables are also evaluated.

Each tile was queried to extract the number of LiDAR points. With a nominal point spacing of 1.4m, the number of point per tile should be around 3.9 million. The mean over Cherokee County is around 4.5 million which proves that the average density is more than what is required. All tiles are within the anticipated size range except for where fewer points are expected (near the external project boundary where tiles are clipped or over large rivers and lakes) as illustrated in Figure 6.

To first identify incorrect elevations, the z-minimum and z-maximum values for the ground class were reviewed. With maximum values between 130 m and 383 m, no noticeable anomalies were identified because this is consistent with the expected range of elevation in the county (max elevation in Cherokee County: around 383 m). Figure 7 (right) shows the spatial distribution of these elevations, following the anticipated terrain topography. Lower elevations are found near hydrographic features; see Figure 7 (left) for the Z min elevations.



Figure 6 – Number of points per tile. The red tiles at the border are expected to have fewer points.



Figure 7 – Z min and Z max elevation for ground points (class 2) per tile.

5.2 LiDAR Quantitative Assessment

5.2.1 Checkpoint inventory

Typically for this type of data collection, a ground truth survey is conducted following the *FEMA Guidelines and Specifications for Flood Hazard Mapping Partners Appendix A: Guidance for Aerial mapping and Surveying* which is based on the NSSDA. This methodology collects a minimum of 20 points for each of the predominant land cover types (i.e. bare-earth, weeds and crop, forest, urban etc.) for a minimum of three land cover classes. By verifying the data in these different classes, the data accuracy is tested, but it also tests whether the classification of the LiDAR has been performed correctly at those test point locations. In this project the predominant land covers selected are bare-earth, mixed vegetation, and urban.

The field survey was conducted and prepared by the South Carolina Geodetic Survey in April 2008. The guidelines were to collect 60 checkpoints in 3 different land covers: 20 points in Urban Areas, 20 points in Open Terrain, and 20 points divided equally in Medium Vegetation and Forested Areas.

In reality 123 points were collected, as presented in Table 3, with 47 vegetation points instead of 20, including an additional class (bush). All the checkpoints used for the vertical assessment of the LiDAR data are available in Appendix A. Figure 8 shows the distribution of the checkpoints throughout the area. The points are grouped together in clusters. In some cases the checkpoints within a cluster are less than 100 ft apart which is not ideal but still acceptable.

Class	Guidelines	Acquired
o - Open Terrain	20	38
b - Bush	0	15
h - High Grass	10	15
w - Woods	10	16
u - Urban	20	38
Total	60	123

Table 3 – Number of points required and acquired.



Figure 8 – Survey checkpoints from South Carolina Geodetic Survey.

5.2.2 Vertical Accuracy Assessment Methodologies

The first method of testing vertical accuracy used the FEMA specifications which follows the National Standard for Spatial Data Accuracy (NSSDA) procedures. The accuracy is reported at the 95% confidence level using the Root Mean Square Error (RMSE) which is valid when errors follow a normal distribution. By this method, vertical accuracy at the 95% confidence level equals RMSEz x 1.9600. This methodology measures the square root of the average of the set of squared differences between dataset coordinate values and coordinate values from an independent source of higher accuracy for identical points. The vertical accuracy assessment compares the measured survey checkpoint elevations with those of the TIN as generated from the bare-earth LiDAR. The X/Y locations of the survey checkpoints are overlaid on the TIN and the interpolated Z values are recorded. These interpolated Z values are then compared with the survey checkpoint Z values and this difference represents the amount of error between the measurements.

The second method of testing vertical accuracy, endorsed by the National Digital Elevation Program (NDEP) and American Society for Photogrammetry and Remote Sensing (ASPRS) uses the same (RMSE) method in open terrain only; an alternative method uses the 95th percentile to report vertical accuracy in each of the other land cover categories (defined as Supplemental Vertical Accuracy – SVA) and all land cover categories combined (defined as Consolidated Vertical Accuracy – CVA). The 95th percentile method is used when vertical errors may not follow a normal error distribution, as in vegetated terrain.

The Fundamental Vertical Accuracy (FVA) is the same for both methods; both methods utilize RMSE \times 1.9600 in open terrain where there is no reason for LiDAR errors to depart from a normal error distribution.

The following tables and graphs outline the vertical accuracy and the statistics of the associated errors as computed by the different methods. Table 4 shows the complete results of the Cherokee County data set run through the FEMA/NSSDA process; vertical accuracy at the 95% confidence level equals the RMSE x 1.9600. By this method, the

consolidated vertical accuracy equals the RMSE (0.068 m) x 1.9600, or 0.133 m (13.3 cm).

100 % of Totals	RMSE (m) Spec=0.185m	Mean (m)	Median (m)	Skew	Std Dev (m)	# of Points	Min (m)	Max (m)
Consolidated	0.068	0.015	0.012	0.278	0.066	123	-0.148	0.193
Open Terrain	0.066	0.006	0.016	-0.049	0.066	38	-0.148	0.168
Vegetated	0.083	0.031	0.036	0.102	0.077	47	-0.123	0.193
Urban	0.045	0.004	-0.009	0.443	0.045	38	-0.099	0.098

 Table 4 – Final statistics for Cherokee County using FEMA/NSSDA processes.

Table 5 shows the complete results of the Cherokee data set run through the NDEP/ASPRS process; the CVA value is 0.142 m (14.2 cm). The similar results between the two methods (13.3 cm and 14.2 cm) demonstrate that the errors did approximate a normal error distribution, even in vegetation. All of the calculated statistics for Cherokee County fall well within the specifications.

Land Cover Category	# of Points	FVA — Fundamental Vertical Accuracy (RMSEz x 1.9600) Spec=36.3 cm	CVA — Consolidated Vertical Accuracy (95th Percentile) Spec=36.3 cm	SVA — Supplemental Vertical Accuracy (95th Percentile) Target=36.3 cm
Consolidated	123		14.2	
Bare Earth	38	12.9		11.8
Vegetated	47			17.4
Urban	38			9.7

Table 5 – Final statistics for Cherokee County using NDEP/ASPRS processes.

Figure 9 illustrates the distribution of the elevation differences between the LiDAR data and the surveyed checkpoints. The majority of delta Z values are concentrated on the positive side (LiDAR higher than the checkpoints) pointing toward a slight positive bias in the data.



Figure 9 – Checkpoints shown per land cover type and sorted by errors (deltaZ).

Given the good results and the high number of checkpoints used, Dewberry is confident that the data meets the accuracy requirement despite the less ideal spatial dispersion of the checkpoints.

Compared with the 36.3 cm specification for vertical accuracy at the 95% confidence level, equivalent to 2-foot contours, the dataset passes by all methods of accuracy assessment:.

- Tested 12.9 cm Fundamental Vertical Accuracy at 95% confidence level in open terrain using RMSEz x 1.9600 (FEMA/NSSDA and NDEP/ASPRS methodologies).
- Tested 13.3 cm Consolidated Vertical Accuracy at 95% confidence level in all land cover categories combined using RMSEz x 1.9600 (FEMA/NSSDA methodology).
- Tested 14.2 cm Consolidated Vertical Accuracy at 95th percentile in all land cover categories combined (NDEP/ASPRS methodology).

5.3 LiDAR Qualitative Assessment

5.3.1 Protocol

The goal of Dewberry's qualitative review is to assess the continuity and the level of cleanliness of the bare earth product. Each LiDAR tile is expected to meet the following acceptance criteria:

- > The point density is homogeneous and sufficient to meet the user needs;
- The ground points have been correctly classified (no manmade structures and vegetation remains, no gap except over water bodies);
- The ground surface model exhibits a correct definition (no aggressive classification, no over-smoothing, no inconsistency in the post-processing);
- No obvious anomalies due to sensor malfunction or systematic processing artifact is present (data holidays, spikes, divots, ridges between tiles, cornrows...);
- ➢ 90% or more of the artifacts have been removed, 95% of the outliers, 95% of the vegetation, and 98% of the buildings.

Dewberry analysts, experienced in evaluating LIDAR data, performed a visual inspection of the bare-earth digital elevation model (bare-earth DEM). LiDAR masspoints were first gridded with a grid distance of 2x the full point cloud resolution. Then, a triangulated irregular network (TIN) was built based on this gridded DEM and displayed as a 3D surface. A shaded relief effect was applied which enhances 3D rendering. The software used for visualization allows the user to navigate, zoom and rotate models and to display elevation information with an adaptive color coding in order to better identify anomalies.

One of the variables established when creating the models is the threshold for missing data. For each individual triangle, the point density information is stored; if it meets the threshold, the corresponding surface will be displayed in green, if not it will be displayed in red (see Figure 10). It should also be noted that if this density model is created with the ground points only, it is expected to have void areas where buildings exist or in water; vegetation can also reduce the number of points hitting the ground, resulting in more distanced points.



Figure 10 – Ground model with density information (red means sparse data).

The first step of Dewberry's qualitative workflow was to verify the point distribution by systematically loading a percentage of the tiles as masspoints colored by flight line (Figure 11) or by class (Figure 12). This particular type of display helps us visualize and better understand the scan pattern, the flight line orientation, flight coverage, and gives additional confirmation that all classes are present and logically represent the terrain.



Figure 11 – *LiDAR* points colored by flight line. Detail of the point distribution. Note the variations in the scan pattern.

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			_
Main	Prof	Class Name	
		1 - UnClassified	
		2 - Ground	
		8 - Model Key Point	
		9 - Water	
		12 - Overlap	

Figure 12 – Full point cloud colored by classification.

The second step was to verify data completeness and continuity using the bare-earth DEM with density information, displayed at a macro level. If, during this macro review of the ground models, potential artifacts or large voids are found, the digital surface model (DSM) based on the full point cloud including vegetation and buildings will be used to pinpoint the extent and the cause of the issue. Moreover, the intensity information stored in the LiDAR data can be visualized over this surface model, helping in interpretation of the terrain. Finally, if the analyst suspects a systematic error relating to data collection, a visualization of the 3D raw masspoints is performed, rather than visualizing as a surface.

Dewberry's micro-level qualitative review is the process of importing, comparing and analyzing these two later types of models (DSM with intensity and raw masspoints), along with cross section extraction, surface measurements, density evaluation.

5.3.2 Quality report

Dewberry's qualitative review consists of a micro visual inspection of all the tiles. There is no automated toolset more effective than the manual inspection by a GIS analyst to find errors in automated processing of LiDAR data. The analyst will inspect the data for processing anomalies, classification errors, and full point cloud artifacts remaining in the ground surface models.

After closely examining the dataset, the bare earth model was determined to be of high quality. The data set is very clean with nearly zero artifacts. Dewberry found very few errors in the data as outlined in the text and images below. The majority of the calls are due to minor misclassifications and poor LiDAR penetration. However, these issues are not serious enough to render the data unusable.

Artifacts

It is not uncommon for the classification algorithms to occasionally misclassify nonground points. This misclassification results in remnants of vegetation or manmade structures known as artifacts that do not represent the bare-earth terrain. Figure 13 shows an example of an area where building points were left in during the classification process. This error is very common in production datasets, but it is easy to fix and does not alter the usability of the LiDAR product.



Figure 13 – 8118-02 Building artifact. (Left: Ground model colored by elevation, Right: Full point cloud intensity model).

Inconsistent Editing

Several instances of inconsistent editing of natural features were found in this dataset. In the case illustrated in Figure 14 it appears as though an overpass has been correctly removed however the classification method was a bit too aggressive and part of the road was removed on the other side. This type of error was not found to be very common in the dataset and has minimal impact on the quality of the data.



Figure 14 – 8107-01 Inconsistent editing (L: Ground density model, R: Full point cloud intensity Model).

Misclassification

One of the more common problems seen in Cherokee County was misclassification of ground points as water. During the classification process, it appears that hydro-lines were used to classify water points. At the time of acquisition however, many of these retention areas were partially dry and the LiDAR sensor was able to return ground points resulting in a good representation of the ground surface in these areas. In the left image of Figure 15, the red area signifies an absence of ground points in a water retention area. The full point cloud intensity image in the middle shows that the LiDAR sensor actually returned points as there was no water present at the time. The image on the right illustrates that these points were classified as water.



Figure 15 - 7250-01 Misclassification of ground points. Left image is ground density model and middle is full point cloud with intensity. Right image is full point cloud colored by classification, yellow is unclassified (class 1), purple is ground (class 2), and blue is water (class 9).

A second type of misclassification found in Cherokee County appears to be more editor error than systematic error. Figure 16 displays a large area of points that seem to have been accidentally placed into class 1 (unclassified). The abrupt changes in vegetation type and density (as seen in the middle image of Figure 16) may have influenced this error during the classification process. This type of misclassification was found a few times in the dataset and can be easily fixed.



Figure 16 - 7261-03 Misclassification of ground points. Left image is ground density model and middle is full point cloud with intensity. Right image is full point cloud colored by classification, yellow is unclassified (class 1), purple is ground (class 2), and blue is water (class 9).

Poor LiDAR Penetration

Several areas were identified with patches of low density of ground points. This may be unavoidable. When the vegetation is very dense, the LiDAR may not penetrate the canopy all the way to the ground; this is illustrated in Figure 17. This type of sparse density of ground points was found throughout the dataset and causes the surface to be sometimes less accurate. Poor LiDAR penetration cannot be fixed without a re-flight, but even then, this might be inherent to the type of vegetation surveyed. While increasing the flight line overlap would provide different angles of incidence and would increase the chance of penetrating the canopy, this is more expensive, and it is possible that the density of the vegetation prevents any point to reach the ground. Regardless, the accuracy of the data is always expected to diminish in vegetated area, and when a few ground points are available an elevation model can be interpolated with acceptable precision especially in flat terrain.



Figure 17 – 7191-02 Poor LiDAR penetration in vegetated area. (L: Ground density model, R: Full point cloud intensity).

Acquisition "Drop-Off"

Another anomaly detected in the data is the lack of returns on certain type of roads, buildings, runways, and parking lots, as depicted in Figure 18.

Several possible explanations for this anomaly are low gain setting or low emission power, both resulting in a non detection of a weak reflected signal. A weak reflected signal can occur on certain types of asphalt that absorb the near infrared wavelength. For the roads and buildings there is no simple fix possible except a re-flight without a guarantee of success.

The data user should be aware that this issue has almost no impact on the ground integrity: buildings are removed regardless and roads edges are present allowing a proper definition of the terrain. Moreover, this kind of acquisition "drop-off" had a limited occurrence.



Figure 18 – Tile 8108-01: full point cloud colored by class, black areas are roads without any return.



Figure 19 – Tile 8108-01: Acquisition drop-off in areas where the LiDAR has been a weak reflection of light. (L: Ground density model, R: Full point cloud intensity).

Conclusions

Overall the LiDAR data meets the minimum standards for absolute and relative accuracy. The level of cleanliness for the bare-earth terrain easily meets the specifications and no major anomalies were found. The user should be aware of the minor misclassification when focusing on portions of the data, but the data set as a whole is of high quality. The processing performed exceptionally well given the low relief terrain. The figures highlighted above are a sample of the minor issues that were encountered and are not representative of the majority of the data, which is of high quality. The intensity images meet specifications and the terrain and multipoint entities are correctly derived from the classified bare earth LiDAR points.

Appendix A Checkpoints

The horizontal coordinate system is South Carolina State Plane International feet, horizontal datum NAD83 HARN with elevation in meters (NAVD88).

The point numbering scheme uses a three digit sequence starting with the county number (SC numbers its counties in alphabetical order), a dash, followed by zone number, a dash and then a sequence number corresponding to order of collection within the zone, the land cover code was concatenated in front of the number.

pointNo	easting	northing	elevation	zLidar	DeltaZ	AbsDeltaZ
oEA38	2129352.791	1084401.141	174.016	173.94	Open Terrain	-0.0761
oea83	2067519.392	1050186.659	162.412	162.36	Open Terrain	-0.0492
o29-5-4	2126696.584	995506.950	164.880	164.83	Open Terrain	-0.0461
o29-9-1	2108821.366	1036025.172	196.618	196.59	Open Terrain	-0.0231
o29-7-14	2095286.720	1006874.232	215.630	215.61	Open Terrain	-0.0227
o29-7-10	2103011.233	1001188.524	199.857	199.84	Open Terrain	-0.0191
o29-7-11	2102465.481	1002003.998	201.126	201.13	Open Terrain	0.0061
o29-7-1	2101798.443	1002455.323	202.055	202.06	Open Terrain	0.0064
o29-9-4	2114377.428	1031243.741	184.709	184.72	Open Terrain	0.0152
o29-9-12	2104459.043	1040038.843	187.647	187.66	Open Terrain	0.017
o29-3-11	2068856.888	1050450.256	167.048	167.07	Open Terrain	0.0218
o29-3-2	2068483.340	1049614.029	165.881	165.91	Open Terrain	0.028
o29-3-16	2069007.478	1051186.444	161.330	161.36	Open Terrain	0.0315
o29-6-1	2145132.703	1039559.553	200.099	200.14	Open Terrain	0.0364
o29-8-2	2049671.901	977932.090	141.401	141.44	Open Terrain	0.0376
o29-3-15	2067170.447	1060231.882	172.567	172.62	Open Terrain	0.0489
o29-2-2	2045788.414	1133599.909	193.260	193.31	Open Terrain	0.0548
o29004av	2125802.034	987120.374	159.933	159.99	Open Terrain	0.0569
oM103	2038413.069	1165343.653	195.560	195.62	Open Terrain	0.0621
oea69	2067039.270	1055755.742	151.503	151.57	Open Terrain	0.0636
o29-2-4	2043737.848	1135981.949	191.737	191.8	Open Terrain	0.0662
oTAXAHAWAZMK2	2144367.751	1039133.591	200.358	200.43	Open Terrain	0.0676
o29-3-14	2066659.084	1055048.655	159.136	159.2	Open Terrain	0.0685
oEA16	2104611.381	1027424.861	202.187	202.26	Open Terrain	0.0749
o29-4-2	2120677.098	1080451.111	176.339	176.42	Open Terrain	0.0859
o29-7-9	2097752.494	1003525.425	208.897	208.99	Open Terrain	0.0959
oea12	2130025.446	984952.378	154.992	155.1	Open Terrain	0.1088
o19350f	2094781.318	1008430.458	218.097	218.24	Open Terrain	0.1448
u29-9-5	2114294.352	1025770.531	176.017	175.94	Urban	-0.0722
u29-9-CP1REO	2108484.033	1036299.920	195.211	195.18	Urban	-0.0356
u29-2-9	2049285.740	1127451.155	179.704	179.7	Urban	-0.0074
u29-2-3	2045643.583	1133970.572	192.740	192.73	Urban	-0.0057
u29-6-2	2145337.091	1039655.461	200.317	200.31	Urban	-0.003
u29-9-11	2110047.991	1039540.547	211.125	211.13	Urban	0.0022
u29-4-9	2119670.931	1072440.103	188.930	188.94	Urban	0.0119
u29-3-9	2069176.540	1050010.430	165.120	165.14	Urban	0.0196
u29-7-12	2098366.609	1003307.488	206.308	206.33	Urban	0.0223

Dewberry

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u29-15 209503.840 1007693.988 213.016 213.04 Urban 0.0267 u29-19 2094745 90605.70 192.76 Urban 0.0307 u29-5 213107.626 93860.886 151.946 169.17 Urban 0.0411 u29-57 2097479.81 103860.886 151.946 161.99 Urban 0.0411 u29-52 209944.469 1038969.545 196.191 196.23 Urban 0.0474 u29-312 209944.469 1034345.126 193.941 193.99 Urban 0.0474 u29-312 206960.421 1050353.31 266.525 206.68 Urban 0.0564 u29-3-13 206690.270 105402.599 136.366 136.44 Urban 0.0697 u29-3-13 206690.271 104923.113 162.306 162.44 Urban 0.0697 u29-3-13 206690.271 105402.599 136.366 136.44 Urban 0.0697 u29-3-14 2066962.371 105402.591 164.633 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
u23-19 2036814.149 1163932.721 197.30 197.33 Urban 0.0307 u23-45 207479.819 996045.766 192.769 192.8 Urban 0.0319 u23-45 212249.83 107748.62 169.17 Urban 0.0411 u23-47 2097805.519 103870.104 208.668 208.71 Urban 0.0418 u23-42 2169024.231 109424.076 161.683 161.73 Urban 0.0438 u23-31 2069034.231 109248.076 161.683 161.73 Urban 0.0656 u23-716 2096094.424 1003502.381 206.525 206.58 Urban 0.0679 u23-713 206690.271 1054002.599 120.8661 Urban 0.0979 u23-31 2066932.378 1049221.113 162.06 Urban 0.0979 u23-46 207334.632 10371.443 171.22 Vegtated -0.0228 u23-46 207346.342 1063171.443 171.22 Vegtated -0.0288 <t< th=""><th>u29-7-15</th><th>2095903.840</th><th>1007698.988</th><th>213.016</th><th>213.04</th><th>Urban</th><th>0.0267</th></t<>	u29-7-15	2095903.840	1007698.988	213.016	213.04	Urban	0.0267
u29-45 2097479.819 996045.706 192.769 192.8 Urban 0.0319 u29-56 213076.05 933606.826 151.946 151.99 Urban 0.0414 u29-57 2097805.519 1003870.104 208.668 208.71 Urban 0.0431 u29-9 210944.648 1034345.126 193.914 193.39 Urban 0.0433 u29-9.1 2065024.231 1049248.076 161.683 161.73 Urban 0.0464 u29-7.1 2065902.70 1054002.599 136.566 136.444 Urban 0.06791 u29-1.2 2066982.718 1049221.113 162.30 H24 0.00303 u29-3.13 2066983.2178 1049221.113 162.30 H24 0.0028 u29-3.12 2065983.2178 1049221.113 162.30 H24 Urban 0.0029 u29-3.12 206598.2178 104921.113 162.30 H64.455 Vegatated -0.0228 u29-3.13 206690.271 164.441 H24 V	u29-1-9	2036814.149	1163932.721	197.302	197.33	Urban	0.0307
u29-4-6 2122349.338 1077484.632 169.126 169.17 Urban 0.0404 u29-5 2131076.06 98368.086 151.94 151.99 Urban 0.0411 u29-7 207905.519 1003870.104 20.668 20.87.1 Urban 0.0438 u29-12 2109944.469 1034345.126 193.941 193.99 Urban 0.0474 u29-3.12 206962.421 1003502.381 20.552 206.58 Urban 0.0666 u29-3.12 2069630.270 1054002.599 155.366 156.44 Urban 0.0692 u29-3.13 200598.277 1054002.599 156.366 166.44 Urban 0.0799 u29-3.13 200698.2178 1049221.113 162.36 164.65 Vegatated -0.028 u29-3.6 2125366.932 983349.207 161.445 161.42 Vegatated -0.028 u29-3.6 210537.422 0.0317.433 177.43 177.24 171.22 Vegatated 0.0026 u29-3.6	u29-7-5	2097479.819	996045.706	192.769	192.8	Urban	0.0319
u29-55 2131076.026 933680.886 151.946 151.990 Urban 0.0411 u29-6-9 2164602.089 1038905.45 151.91 196.23 Urban 0.0438 u29-9.2 2109944.469 1034345.126 193.941 193.99 Urban 0.0474 u29-3.1 2069024.231 1049248.076 151.633 1161.73 Urban 0.0541 u29-7.16 2066993.424 1003502.381 2065.55 206.55 Urban 0.0671 u29-7.13 2066980.270 105400.259 136.366 136.44 Urban 0.0979 u29-7.13 2066982.178 1049221.113 162.306 162.4 Urban 0.0979 u29-5.2 2126682.981 995479.493 166.4683 164.45 Vegetated -0.0288 u29-5.4 210565491 107713.506 198.444 198.42 Vegetated -0.0268 u29-5.4 2105649.43 1061.451 198.33 198.35 Vegetated -0.0266 u29-5. 2126649.434 </th <th>u29-4-6</th> <th>2122349.338</th> <th>1077484.632</th> <th>169.126</th> <th>169.17</th> <th>Urban</th> <th>0.0404</th>	u29-4-6	2122349.338	1077484.632	169.126	169.17	Urban	0.0404
u29-7-7 2097805.519 1003870.104 208.668 208.71 Urban 0.0418 u29-9 210944.0208 1038969.545 196.191 196.23 Urban 0.0473 u29-3.1 2069024.231 1040248.076 161.683 161.73 Urban 0.0474 u29-3-16 2096039.424 1003502.381 206.525 206.58 Urban 0.0571 u29-4.07.160 2096039.42457 7033.840 141.473 141.54 Urban 0.06982 u29-3.13 206590.270 1054002.599 136.366 136.44 Urban 0.0979 h29-5.1 2126682.981 995479.493 164.683 164.65 Vegatated -0.0228 u29-3.12 206596.932 98349.207 161.445 161.42 Vegatated -0.0228 u29-3.6 207346.342 1063171.443 171.224 177.122 Vegatated -0.0258 w29-3.6 207346.342 1063171.443 171.224 177.48 Vegatated -0.0254 w29-3.6 <t< th=""><th>u29-5-5</th><th>2131076.026</th><th>983680.886</th><th>151.946</th><th>151.99</th><th>Urban</th><th>0.0411</th></t<>	u29-5-5	2131076.026	983680.886	151.946	151.99	Urban	0.0411
u29-6-9 2146402.089 1038969.545 196.191 196.23 Urban 0.0438 u29-312 206904.469 103445.126 193.941 193.99 Urban 0.0474 u29-312 206903.424 100302.381 206.525 206.58 Urban 0.06861 u29-3-16 209603.9424 100302.381 206.525 206.58 Urban 0.0701 u29-3-13 206980.970 105400.599 13.366 136.44 Urban 0.0709 u29-3-13 2006982.178 100421.113 162.306 162.4 Urban 0.0028 u29-3-17 2006952.178 100421.113 161.445 161.44 Vegetated -0.0283 b29-59 212536.931 102711.506 198.444 198.42 Vegetated -0.0283 w29-3-6 2023640.754 116440.286 198.343 198.35 Vegetated -0.0284 w29-1-8 2036640.754 116420.286 198.343 198.35 Vegetated -0.0284 w29-1-8 2036640.7	u29-7-7	2097805.519	1003870.104	208.668	208.71	Urban	0.0418
u29-92 2109944.469 1034345.126 193.941 193.99 Urban 0.0474 u29-312 2067041.620 1050191.333 162.399 162.45 Urban 0.0495 u29-3.1 2067091.620 1050191.333 162.399 162.45 Urban 0.0561 u29-3.13 2066980.270 1054002.599 136.366 136.44 Urban 0.0697 u29-3.13 2066982.178 1049221.113 162.306 162.4 Urban 0.0979 u29-3.12 2066982.178 1049221.113 164.65 Vegetated -0.0228 u29-3.12 2066982.178 1049221.113 164.453 164.45 Vegetated -0.0228 u29-3.6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0028 w29-3.6 2072346.342 1063171.443 171.24 171.22 Vegetated -0.0028 w29-3.6 203684.0754 1164420 164.41 Vegetated 0.0068 w29-1.8 203684.0754 1164265.37	u29-6-9	2146402.089	1038969.545	196.191	196.23	Urban	0.0438
u29-3-12 2069024.231 1049248.076 161.683 161.73 Urban 0.0495 u29-3-11 2067491.620 1050191.333 162.399 162.45 Urban 0.0571 u29-3-716 2096039.424 1003502.381 206.525 206.68 Urban 0.0671 u29-3-13 2066980.270 1054002.599 136.366 136.44 Urban 0.0697 u29-3-17 2097671.335 1004803.225 208.581 208.68 Urban 0.0997 h29-5-1 2016682.981 99547.943 164.683 164.65 Vegetated -0.0283 h29-5-6 212356.931 1027213.506 198.444 198.42 Vegetated -0.0283 h29-5-1 212659.434 99538.4090 164.405 164.41 Vegetated -0.0020 w29-5-3 210579.051 103806.232 202.57 Vegetated -0.0026 w29-5-4 2101579.051 103806.823 202.57 Vegetated -0.0024 w29-5-5 2101579.055 103806.823	u29-9-2	2109944.469	1034345.126	193.941	193.99	Urban	0.0474
u29-3-1 2067491.620 1050191.333 162.399 162.45 Urban 0.0541 u29-3.6 2096039.424 1003502.381 206.525 206.58 Urban 0.0571 u29-3.6 2049541.567 978033.840 141.473 141.54 Urban 0.0709 u29-3-13 2069769.027 1054002.599 136.366 136.44 Urban 0.0979 h29-5.2 2126682.981 99547.933 164.683 164.65 Vegetated -0.0283 h29-5.9 212356.533 98849.207 161.445 161.42 Vegetated -0.0283 h29-5.4 210536.533 98934.907 164.405 164.41 Vegetated -0.0283 h29-5.3 212659.434 99534.009 164.405 164.41 Vegetated 0.0081 w29-1.8 20368.0754 116442.0286 198.343 198.55 Vegetated 0.0214 h29-4.1 212293.924 108537.459 177.476 177.48 Vegetated 0.0214 w29-5.3 21016	u29-3-12	2069024.231	1049248.076	161.683	161.73	Urban	0.0495
u29-7-16 2096039.424 1003502.381 206.525 206.58 Urban 0.0571 u29-7-16 2049641.557 978033.840 141.473 141.474 Urban 0.0666 u29-7-13 2066980.270 1054002.599 136.366 136.44 Urban 0.0692 u29-7.13 2005951.278 1049221.113 162.306 162.4 Urban 0.0979 h29-5-2 212656.932 988349.207 161.445 164.45 Vegetated -0.028 w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0028 w29-3 203680.754 1164420.286 198.343 198.35 Vegetated 0.0081 w29-3 2101774.201 1002852.202 202.558 202.57 Vegetated 0.0081 w29-6 210679.055 133866.823 202.817 Vegetated 0.0224 w29-73 2010570.055 133856.823 202.817 Vegetated 0.0214 w29-8 210659.0392 166425.537	u29-3-1	2067491.620	1050191.333	162.399	162.45	Urban	0.0544
u29-8-CP1RE0 2049641.567 978033.840 141.473 141.54 Urban 0.0666 u29-13 2065980.270 1054002.599 136.366 136.44 Urban 0.0709 u29-171 20097671.335 1004803.325 208.581 Urban 0.0979 h29-51 212662.981 995479.493 164.683 164.65 Vegetated -0.0283 h29-52 2125366.932 983349.207 161.445 161.42 Vegetated -0.0283 h29-54 2013326.981 1027213.506 198.444 198.42 Vegetated -0.0202 w29-53 2126659.434 995384.090 164.405 164.41 Vegetated -0.0002 w29-53 2126659.434 995384.090 164.405 164.41 Vegetated -0.0018 w29-54 2120174.201 1002862.20 202.557 Vegetated -0.0214 w29-54 210177.201 1032862.337 199.551 Vegetated -0.0244 w29-57 2106600.086 103199.770 197.931 </th <th>u29-7-16</th> <th>2096039.424</th> <th>1003502.381</th> <th>206.525</th> <th>206.58</th> <th>Urban</th> <th>0.0571</th>	u29-7-16	2096039.424	1003502.381	206.525	206.58	Urban	0.0571
u29-3-13 2066980.270 1054002.599 136.366 136.44 Urban 0.0799 u29-7-13 2097671.335 1004803.325 208.591 208.68 Urban 0.0892 u29-3-17 2069852.178 1049221.113 162.306 162.4 Urban 0.0979 b29-5 2125366.932 988349.207 161.445 161.42 Vegetated -0.0283 b29-5.6 2073245.342 1063171.443 171.224 171.22 Vegetated -0.0026 w29-1.6 202559.434 995384.090 164.405 164.41 Vegetated -0.0086 w29-1.8 2016604.754 116420.266 198.344 198.35 Vegetated -0.0081 w29-7.3 2101774.201 1002862.220 202.558 202.57 Vegetated -0.0218 w29-8 2110579.055 103806.823 202.81 202.84 Vegetated -0.0214 h29-7 206600.066 1031199.770 197.90 197.83 Vegetated -0.0278 w29-5 <	u29-8-CP1REO	2049641.567	978033.840	141.473	141.54	Urban	0.0666
u29-7-13 2097671.335 1004803.325 208.591 208.68 Urban 0.0892 u29-3-17 206985.178 104221.113 162.306 162.4 Urban 0.0979 h29-5-2 2126682.981 995479.493 164.683 164.65 Vegetated -0.0283 h29-9-6 2105326.981 1027213.506 198.444 198.42 Vegetated -0.0028 w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0028 w29-3-8 2126559.343 995384.090 164.405 164.41 Vegetated -0.0088 w29-7.3 2101774.201 1002862.220 202.558 202.57 Vegetated -0.0048 w29-5-6 2146404.266 1037864.804 194.677 194.7 Vegetated -0.0242 h29-5-6 2146404.266 1037864.804 194.677 194.7 Vegetated -0.0242 h29-5-6 2146404.266 1037854.804 194.677 194.7 Vegetated -0.0242 h29-51 <th>u29-3-13</th> <th>2066980.270</th> <th>1054002.599</th> <th>136.366</th> <th>136.44</th> <th>Urban</th> <th>0.0709</th>	u29-3-13	2066980.270	1054002.599	136.366	136.44	Urban	0.0709
u29-3-17 2069852.178 1049221.113 162.306 162.4 Urban 0.0979 h29-5-2 2126682.981 995479.493 164.683 164.65 Vegetated -0.023 h29-5-2 2105326.981 1027213.506 198.444 198.42 Vegetated -0.0263 h29-5 207236.342 1063171.443 171.22 Vegetated -0.0068 w29-3.5 2126659.434 995384.090 164.405 164.41 Vegetated -0.008 w29-5.3 2126659.434 995384.090 164.405 164.41 Vegetated -0.008 w29-5.4 212039.324 108537.459 177.476 177.48 Vegetated -0.0081 w29-5.4 210174.201 1002862.220 222.58 202.57 Vegetated -0.0214 h29-1.7 203698.0929 116425.537 199.52 199.58 Vegetated -0.0281 w29-2.5 204164.756 113526.255 176.37 176.01 Vegetated -0.0281 w29-3 2100500.086	u29-7-13	2097671.335	1004803.325	208.591	208.68	Urban	0.0892
h29-5-2 2126682.981 995479.493 164.683 164.65 Vegetated -0.029 b29-5-9 2125366.932 988349.207 161.445 161.42 Vegetated -0.0283 h29-6 2105326.981 1027213.506 198.444 198.42 Vegetated -0.0283 w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0068 w29-3-3 2126659.434 995384.090 164.405 164.41 Vegetated 0.0068 w29-3 2103774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0242 h29-7 203680.929 116245.537 199.55 199.58 Vegetated 0.0242 h29-7 2106060.086 103119.770 197.00 197.93 Vegetated 0.0278 w29-3.7 207295.578 1056921.403 145.842 145.87 Vegetated 0.0322 w29-3.7	u29-3-17	2069852.178	1049221.113	162.306	162.4	Urban	0.0979
b29-5-9 2125366.932 988349.207 161.445 161.42 Vegetated -0.0283 h29-9-6 2105326.981 1027213.506 198.444 198.42 Vegetated -0.0258 w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0026 w29-1-3 2126659.434 995384.090 164.405 164.41 Vegetated 0.0088 w29-1-3 2106579.434 995384.090 164.405 198.433 198.35 Vegetated 0.0081 w29-1-3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0214 129-17 2036980.929 1164245.537 199.52 199.58 Vegetated 0.0226 w29-3 2110579.055 138262.355 176.387 176.41 Vegetated 0.0226 w29-37 210606.086 103119.770 197.900 197.93 Vegetated 0.0327	h29-5-2	2126682.981	995479.493	164.683	164.65	Vegetated	-0.029
h29-9-6 2105326.981 1027213.506 198.444 198.42 Vegetated -0.0258 w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0028 w29-3-3 2126659.434 995384.090 164.405 164.41 Vegetated 0.0048 w29-3-3 203680.754 1164402.286 198.343 198.35 Vegetated 0.0056 h29-4-1 212293.324 1085337.459 177.476 177.48 Vegetated 0.0081 w29-7.3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0214 h29-4.7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.0226 w29-5 2041644.756 113526.355 176.387 176.41 Vegetated 0.0228 w29-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0228 w29-3.7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0302 w29-3.4 </th <th>b29-5-9</th> <th>2125366.932</th> <th>988349.207</th> <th>161.445</th> <th>161.42</th> <th>Vegetated</th> <th>-0.0283</th>	b29-5-9	2125366.932	988349.207	161.445	161.42	Vegetated	-0.0283
w29-3-6 2072346.342 1063171.443 171.224 171.22 Vegetated -0.0002 w29-5-3 2126659.434 995384.090 164.405 164.41 Vegetated 0.0088 w29-1-8 2036840.754 1164420.286 198.343 198.35 Vegetated 0.0086 w29-7-3 2101774.201 10022862.220 22558 202.577 Vegetated 0.0186 w29-6-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0214 b29-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.0226 w29-7 2106060.086 1031197.70 197.90 197.93 Vegetated 0.0278 w29-1 203635.555 1166970.017 18.1354 18.138 Vegetated 0.0302 w29-3 2016060.086 1031199.770 197.002 177.03 Vegetated 0.0302 w29-3 2016060.086 1031199.770 197.002 177.03 Vegetated 0.0302 w29-3	h29-9-6	2105326.981	1027213.506	198.444	198.42	Vegetated	-0.0258
w29-5-3 2126659.434 995384.090 164.405 164.41 Vegetated 0.0048 w29-1-8 2036840.754 1164420.286 198.343 198.35 Vegetated 0.0056 h29-4-1 2122939.324 1085337.459 177.476 177.48 Vegetated 0.0081 w29-7-3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0214 h29-7 2036980.929 1164245.537 199.552 199.88 Vegetated 0.0242 h29-2 2041644.756 1135262.355 176.387 176.41 Vegetated 0.0268 w29-1 203635.555 1166970.017 181.354 181.38 Vegetated 0.0302 w29-2 204172.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.03659 w29-3	w29-3-6	2072346.342	1063171.443	171.224	171.22	Vegetated	-0.0002
w29-1-8 2036840.754 1164420.286 198.343 198.35 Vegetated 0.0056 h29-4-1 2122939.324 1085337.459 177.476 177.48 Vegetated 0.0081 w29-7-3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0214 h29-9.8 2110579.055 1038806.823 202.816 202.84 Vegetated 0.0242 h29-2.6 2041644.756 1135262.355 176.387 176.41 Vegetated 0.0278 w29-1 2036650.55 1166970.017 181.354 181.38 Vegetated 0.0281 w29-2.5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3.7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0342 h29-5.1 214224.102 1030530.691 190.288 190.32 Vegetated 0.0355 w29-3.4 <th>w29-5-3</th> <th>2126659.434</th> <th>995384.090</th> <th>164.405</th> <th>164.41</th> <th>Vegetated</th> <th>0.0048</th>	w29-5-3	2126659.434	995384.090	164.405	164.41	Vegetated	0.0048
h29-4-1 2122939.324 1085337.459 177.476 177.48 Vegetated 0.0081 w29-7-3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0214 h29-9.8 2110579.055 103806.823 202.816 202.84 Vegetated 0.0242 h29-1-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.0278 w29-1 203635.555 1166970.017 181.354 181.38 Vegetated 0.0281 w29-2.5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-37 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0307 h29-9-3 2114224.102 103053.6691 190.288 190.32 Vegetated 0.0365 w29-3-4 2070704.254 1055412.611 150.48 Vegetated 0.0456 h29-5-3 2114224.102	w29-1-8	2036840.754	1164420.286	198.343	198.35	Vegetated	0.0056
w29-7-3 2101774.201 1002862.220 202.558 202.57 Vegetated 0.0081 w29-6-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0186 w29-9-8 2110579.055 1038806.823 202.816 202.84 Vegetated 0.0242 h29-1-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.026 w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0281 w29-1 2033635.55 1166970.017 181.354 181.38 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0302 w29-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0456 h29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0456 h29-5-1 <th>h29-4-1</th> <th>2122939.324</th> <th>1085337.459</th> <th>177.476</th> <th>177.48</th> <th>Vegetated</th> <th>0.008</th>	h29-4-1	2122939.324	1085337.459	177.476	177.48	Vegetated	0.008
w29-6-6 2146404.266 1037864.804 194.677 194.7 Vegetated 0.0186 w29-9-8 2110579.055 1038806.823 202.816 202.84 Vegetated 0.0214 h29-1-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.026 w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.026 w29-1 203635.555 1166970.017 181.354 181.38 Vegetated 0.0228 w29-2-5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0302 w29-3 2114224.102 100350.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0453 b29-7 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0555 b29-6-3	w29-7-3	2101774.201	1002862.220	202.558	202.57	Vegetated	0.0081
w29-9-8 2110579.055 1038806.823 202.816 202.84 Vegetated 0.0214 h29-1-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.0264 h29-2-6 2041644.756 1135262.355 176.387 176.41 Vegetated 0.0278 w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0281 w29-1-1 2033635.555 1166970.017 181.354 181.38 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0307 h29-9-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0453 b29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0555 h29-6-3 2143869.777 1035722.357 188.774 188.83 Vegetated 0.0591 w29	w29-6-6	2146404.266	1037864.804	194.677	194.7	Vegetated	0.0186
h29-1-7 2036980.929 1164245.537 199.552 199.58 Vegetated 0.0242 h29-2-6 2041644.756 1135262.355 176.387 176.41 Vegetated 0.0278 w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0281 w29-1-1 2033635.555 1166970.017 181.354 181.38 Vegetated 0.0302 w29-2-5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0307 h29-9-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0456 h29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0575 h29-6-3 2143869.777 1035722.357 188.774 188.83 Vegetated 0.0591 b29	w29-9-8	2110579.055	1038806.823	202.816	202.84	Vegetated	0.0214
h29-2-6 2041644.756 1135262.355 176.387 176.41 Vegetated 0.026 w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0278 w29-1 2033635.55 1166970.017 181.354 181.38 Vegetated 0.0202 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0302 w29-3-4 2070704.254 103530.691 190.288 190.32 Vegetated 0.0359 w29-3-4 2070704.254 1055412.611 150.486 189.188 Vegetated 0.0466 h29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0579 h29-5-3 2143869.777 1035722.357 188.774 188.83 Vegetated 0.0591 h29-5-5 2128399.483 990701.684 157.089 157.15 Vegetated 0.0651 w29-7-8<	h29-1-7	2036980.929	1164245.537	199.552	199.58	Vegetated	0.0242
w29-9-7 2106060.086 1031199.770 197.900 197.93 Vegetated 0.0278 w29-1-1 2033635.555 1166970.017 181.354 181.38 Vegetated 0.0201 w29-2-5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0307 h29-9-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0359 w29-3-4 2070704.254 1055412.611 150.436 150.48 Vegetated 0.0466 h29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0555 h29-6-3 2143869.777 1035722.357 188.774 188.83 Vegetated 0.0579 h29-5-1 2124635.852 994973.597 166.660 166.72 Vegetated 0.0651 w29-	h29-2-6	2041644.756	1135262.355	176.387	176.41	Vegetated	0.026
w29-1-1 2033635.555 1166970.017 181.354 181.38 Vegetated 0.0281 w29-2-5 2041712.061 1135337.619 177.002 177.03 Vegetated 0.0302 w29-3-7 2072945.578 1056921.403 145.842 145.87 Vegetated 0.0307 h29-9-3 2114224.102 1030530.691 190.288 190.32 Vegetated 0.0342 h29-6-4 2145185.515 1036581.238 189.146 189.18 Vegetated 0.0359 w29-3-4 2070704.254 1055412.611 150.436 150.48 Vegetated 0.0466 h29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0453 b29-7-2 2101768.247 1002759.592 202.764 202.81 Vegetated 0.0555 h29-6-3 2143869.777 103572.357 188.774 188.83 Vegetated 0.0591 b29-5-5 214265.785 1031948.553 169.904 169.97 Vegetated 0.0651 w29-7	w29-9-7	2106060.086	1031199.770	197.900	197.93	Vegetated	0.0278
w29-2-52041712.0611135337.619177.002177.03Vegetated0.0302w29-3-72072945.5781056921.403145.842145.87Vegetated0.0307h29-9-32114224.1021030530.691190.288190.32Vegetated0.0342h29-6-42145185.5151036581.238189.146189.18Vegetated0.0359w29-3-42070704.2541055412.611150.436150.48Vegetated0.0463b29-7.22101768.2471002759.592202.764202.81Vegetated0.0555h29-6.32143869.7771035722.357188.774188.83Vegetated0.0579h29-5.12124635.852994973.597166.660166.72Vegetated0.0591w29-5.62128399.483990701.684157.089157.15Vegetated0.0612w29-7.82094852.7341008460.590217.225217.29Vegetated0.0651w29-4.72119612.0811075830.732187.097187.17Vegetated0.0826w29-4.82118912.0191075553.269188.034188.12Vegetated0.0826w29-4.82123150.636992427.972164.002164.09Vegetated0.0902b29-5.82123150.636992427.972164.002164.09Vegetated0.0926b29-5.82123150.636992427.972164.002164.09Vegetated0.0926b29-5.82123150.636992427.972164.002164.09Vegetated	w29-1-1	2033635.555	1166970.017	181.354	181.38	Vegetated	0.0281
w29-3-72072945.5781056921.403145.842145.87Vegetated0.0307h29-9-32114224.1021030530.691190.288190.32Vegetated0.0342h29-642145185.5151036581.238189.146189.18Vegetated0.0359w29-3-42070704.2541055412.611150.436150.48Vegetated0.0466h29-7-22101768.2471002759.592202.764202.81Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.0579h29-5-12124635.852994973.597166.60166.72Vegetated0.0591b29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0626w29-4-72119612.0811075890.732187.097186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-5-32123150.636992427.972164.002164.09Vegetated0.0926h29-5-42031411.9831150479.870188.655188.75Vegetated0.0977h29-5-32120631.8321080853.027177.085177.18Vegetated	w29-2-5	2041712.061	1135337.619	177.002	177.03	Vegetated	0.0302
h29-9-32114224.1021030530.691190.288190.32Vegetated0.0342h29-6-42145185.5151036581.238189.146189.18Vegetated0.0359w29-3-42070704.2541055412.611150.436150.48Vegetated0.0463b29-7-22101768.2471002759.592202.764202.81Vegetated0.0466h29-3-82074802.5461048271.908167.153167.21Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.0591h29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.832108053.027177.085177.18Vegetated0.0977h29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-3-7	2072945.578	1056921.403	145.842	145.87	Vegetated	0.0307
h29-6-42145185.5151036581.238189.146189.18Vegetated0.0359w29-3-42070704.2541055412.611150.436150.48Vegetated0.0453b29-7-22101768.2471002759.592202.764202.81Vegetated0.0466h29-3-82074802.5461048271.908167.153167.21Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.059h29-5-12124635.852994973.597166.660166.72Vegetated0.0591b29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-5-62145265.7851031948.553169.904169.97Vegetated0.0651w29-7-82094852.7341008460.590217.225217.29Vegetated0.0826w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-8201891.2019107553.269188.034188.12Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926b29-5-82123150.636992427.972164.002164.09Vegetated0.0977b29-5-82120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	h29-9-3	2114224.102	1030530.691	190.288	190.32	Vegetated	0.0342
w29-3-42070704.2541055412.611150.436150.48Vegetated0.0453b29-7-22101768.2471002759.592202.764202.81Vegetated0.0466h29-3-82074802.5461048271.908167.153167.21Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.0579h29-5-12124635.852994973.597166.660166.72Vegetated0.0591w29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-82018912.019107553.269188.034188.12Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-5-82120631.8321080853.027177.085177.18Vegetated0.0977h29-5-12046571.3301133545.019193.576193.68Vegetated0.099	h29-6-4	2145185.515	1036581.238	189.146	189.18	Vegetated	0.0359
b29-7-22101768.2471002759.592202.764202.81Vegetated0.0466h29-3-82074802.5461048271.908167.153167.21Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.0579h29-5-12124635.852994973.597166.660166.72Vegetated0.0591w29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-7-82094852.7341008460.590217.225217.29Vegetated0.0826w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-8204565.5201136408.200185.928186.01Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0922b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977h29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-3-4	2070704.254	1055412.611	150.436	150.48	Vegetated	0.0453
h29-3-82074802.5461048271.908167.153167.21Vegetated0.0555h29-6-32143869.7771035722.357188.774188.83Vegetated0.0579h29-5-12124635.852994973.597166.660166.72Vegetated0.0591w29-5-62128399.483990701.684157.089157.15Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-2-12046571.3301133545.019193.576193.68Vegetated0.097	b29-7-2	2101768.247	1002759.592	202.764	202.81	Vegetated	0.0466
h29-6-32143869.7771035722.357188.774188.83Vegetated0.0579h29-5-12124635.852994973.597166.660166.72Vegetated0.0591w29-5-62128399.483990701.684157.089157.15Vegetated0.0612b29-6-52145265.7851031948.553169.904169.97Vegetated0.0651w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-82045655.2501136408.200185.928186.01Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	h29-3-8	2074802.546	1048271.908	167.153	167.21	Vegetated	0.0555
h29-5-12124635.852994973.597166.660166.72Vegetated0.059w29-5-62128399.483990701.684157.089157.15Vegetated0.0591b29-6-52145265.7851031948.553169.904169.97Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.0826w29-4-82045655.2501136408.200185.928186.01Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-2-12046571.3301133545.019193.576193.68Vegetated0.099	h29-6-3	2143869.777	1035722.357	188.774	188.83	Vegetated	0.0579
w29-5-62128399.483990701.684157.089157.15Vegetated0.0591b29-6-52145265.7851031948.553169.904169.97Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.0711w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977h29-2-12046571.3301133545.019193.576193.68Vegetated0.099	h29-5-1	2124635.852	994973.597	166.660	166.72	Vegetated	0.059
b29-6-52145265.7851031948.553169.904169.97Vegetated0.0612w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.071w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0977h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0979b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-5-6	2128399.483	990701.684	157.089	157.15	Vegetated	0.0591
w29-7-82094852.7341008460.590217.225217.29Vegetated0.0651w29-4-72119612.0811075890.732187.097187.17Vegetated0.071w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	b29-6-5	2145265.785	1031948.553	169.904	169.97	Vegetated	0.0612
w29-4-72119612.0811075890.732187.097187.17Vegetated0.071w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-7-8	2094852.734	1008460.590	217.225	217.29	Vegetated	0.0651
w29-2-82045655.2501136408.200185.928186.01Vegetated0.0826w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-4-7	2119612.081	1075890.732	187.097	187.17	Vegetated	0.071
w29-4-82118912.0191075553.269188.034188.12Vegetated0.0875b29-2-72042017.9281130543.447174.761174.85Vegetated0.0902b29-5-82123150.636992427.972164.002164.09Vegetated0.0926h29-1-22031411.9831150479.870188.655188.75Vegetated0.0977h29-4-32120631.8321080853.027177.085177.18Vegetated0.0977b29-2-12046571.3301133545.019193.576193.68Vegetated0.099	w29-2-8	2045655.250	1136408.200	185.928	186.01	Vegetated	0.0826
b29-2-7 2042017.928 1130543.447 174.761 174.85 Vegetated 0.0902 b29-5-8 2123150.636 992427.972 164.002 164.09 Vegetated 0.0926 h29-1-2 2031411.983 1150479.870 188.655 188.75 Vegetated 0.0977 h29-4-3 2120631.832 1080853.027 177.085 177.18 Vegetated 0.0977 b29-2-1 2046571.330 1133545.019 193.576 193.68 Vegetated 0.099	w29-4-8	2118912.019	1075553.269	188.034	188.12	Vegetated	0.0875
b29-5-8 2123150.636 992427.972 164.002 164.09 Vegetated 0.0926 h29-1-2 2031411.983 1150479.870 188.655 188.75 Vegetated 0.0977 h29-4-3 2120631.832 1080853.027 177.085 177.18 Vegetated 0.0977 b29-2-1 2046571.330 1133545.019 193.576 193.68 Vegetated 0.099	b29-2-7	2042017.928	1130543.447	174.761	174.85	Vegetated	0.0902
h29-1-2 2031411.983 1150479.870 188.655 188.75 Vegetated 0.0977 h29-4-3 2120631.832 1080853.027 177.085 177.18 Vegetated 0.0977 b29-2-1 2046571.330 1133545.019 193.576 193.68 Vegetated 0.099	b29-5-8	2123150.636	992427.972	164.002	164.09	Vegetated	0.0926
h29-4-3 2120631.832 1080853.027 177.085 177.18 Vegetated 0.0977 b29-2-1 2046571.330 1133545.019 193.576 193.68 Vegetated 0.099	h29-1-2	2031411.983	1150479.870	188.655	188.75	Vegetated	0.0977
b29-2-1 2046571.330 1133545.019 193.576 193.68 Vegetated 0.099	h29-4-3	2120631.832	1080853.027	177.085	177.18	Vegetated	0.0977
	b29-2-1	2046571.330	1133545.019	193.576	193.68	Vegetated	0.099

Dewberry

b29-3-5	2070762.253	1055184.534	148.870	148.97	Vegetated	0.1007
b29-7-6	2093679.490	996452.832	190.304	190.41	Vegetated	0.1025
hEA50	2053268.960	1124765.414	167.585	167.69	Vegetated	0.1032
hea6	2097514.558	996016.481	192.887	192.99	Vegetated	0.1042
b29-9-10	2115203.140	1033772.724	160.608	160.71	Vegetated	0.1055
b29-9-9	2114771.138	1036848.890	190.386	190.5	Vegetated	0.1104
h19345j	2076395.866	1050964.721	155.435	155.55	Vegetated	0.115
b29-1-3	2032058.445	1174590.495	190.784	190.92	Vegetated	0.1314
h29-3-3	2070561.476	1055394.956	150.428	150.57	Vegetated	0.145
b29-6-8	2154811.334	1036930.722	173.198	173.35	Vegetated	0.147