Elevation QC Report

Project: OR_CVO-Newberry-Del3_2010 Contractor: Watershed Sciences

Data Delivery Date: 06/23/2011 Date Data Reviewed: 08/19/2011

Reviewer: Hannah Boggs Total Square Miles Reviewed: 202.25

Elevation Type: LIDAR Format: LAS Grid Spacing: 1.0 meters Tile size: 7.5' bv 7.5'

Projection: LCC Datum: NAD83 Units: International Feet

Licensing: Public Domain Metadata: Project Level

Materials Received:

LAS

All_Points (classified LAS) Grounds (Bare Earth LAS)

Shapefiles:

Ground Control Points (Newberry_ALL_RTK.shp)

Tiling Scheme Shapefile for LAS (Newberry_0_75_QUADS_OGIC.shp)

Tiling Scheme for DEMs (Newberry_7_5_QUADS_OGIC.shp)
Project Footprint Shapefile (Newberry_Delivery_Area_3.shp)

Newberry Processing Bins.shp

Rasters:

Digital Elevation Models (DEM's)

Ground Density Rasters

Intensity files

Highest Hit (1st Returns)

Bare Earth (Multiple Returns)

Metadata:

DEM metadata (will function as project metadata) (xml format)

Metadata for all shapefiles delivered (xml format)

Metadata for all other delivered rasters (xml format)

Data report for entire project from Watershed sciences (.pdf format)

Data acceptance report from DOGAMI (.pdf format)

Vertical Accuracy Test Performed: No Test Point Source: None

RMSE

See below

Vertical Accuracy Notes:

Reviewer was unable to conduct a Vertical Accuracy test due to a lack of check points that were of a higher accuracy than the LiDAR data.

Vertical Accuracy of the data was calculated by the contractor. Contractor used Real Time Kinematic (RTK) ground survey points. Reviewer approves collection method, distribution, and amount of points collected for this dataset. There were 4,062 RTK points well distributed throughout Newberry deliveries 1, 2, and 3.

Reported RMSE is 0.12 feet (0.04 meters). Reported standard deviation (2 sigma): 0.23 feet (0.07 meters).

Please see QC Review Summary and NED processing Steps on the following two pages.

DELIVERABLES:

Trajectory files were not received. All other deliverables were received. Reviewer checked completeness and formatting in Global Mapper and ArcMap. The "OLC Newberry Delivery 3 Acceptance Report" states that all deliverables are projected in Oregon Lambert, NAD 83 (HARN), Intl Feet. Reviewer found that the "Newberry_ALL_RTK.shp" and "Newberry_Processing_Bins.shp" shapefiles are projected as NAD_1983_UTM_Zone 10N, units in meters. All other files were projected in Oregon Lambert, NAD 83 HARN, Intl Feet.

METADATA:

Metadata for the DEM datasets that will function as the project level metadata were run through the Metadata Parser in ArcCatalog. While general information is included and the metadata files reference the FGDC Content Standards for Digital Geospatial Metdata, the metadata parser came up with 25 errors. Metadata is in xml format. These errors will be detailed later in this document.

Reviewer fixed as many errors as possible and created a new project level metadata file for the NED titled OR_CVO-Newberry-Del3_2010.xml. This is the best use metadata file for this project. It is located under the METADATA - Documents folder.

LAS:

Reviewer loaded the classified LAS "all returns" into Global Mapper. LAS was tiled in a 100th quad scheme. Classifications reviewer was able to see in Global Mapper included unclassified and ground. Reviewer used several filters (vegetation, building, low noise) however there were no points within these classifications.

Reviewer loaded the LAS "grounds" into Global Mapper. LAS conformed to the 100th quad tiling scheme. Global Mapper filter showed only "ground" classification for these points.

DIGITAL ELEVATION MODELS:

Reviewer loaded the ArcGrids into a Global Mapper Catalog for review. Reviewer used UTM Zone 10 projection in the review. The data was examined at an average scale of 1:5600 throughout the project area.

There was no requirement for treatment of waterbodies or double line streams, therefore waterbodies are not flattened. Reviewer created an errors shapefile showing waterbodies that have not been flattened for reference purposes. Examples are provided below.

Bare earth surface is good. Through the majority of the project, there is not excessive "over-editing" of the bare earth points. All vegetation and bridges appear to be removed properly. Reviewer found one building not removed. Reviewer created an errors shapefile documenting buildings that were not properly removed. An example is provided below. The surface is free from very high points that are most likely noise, and quilting. Reviewer found artifacts throughout delivery area and included them in errors shapefile. Examples are provided below.

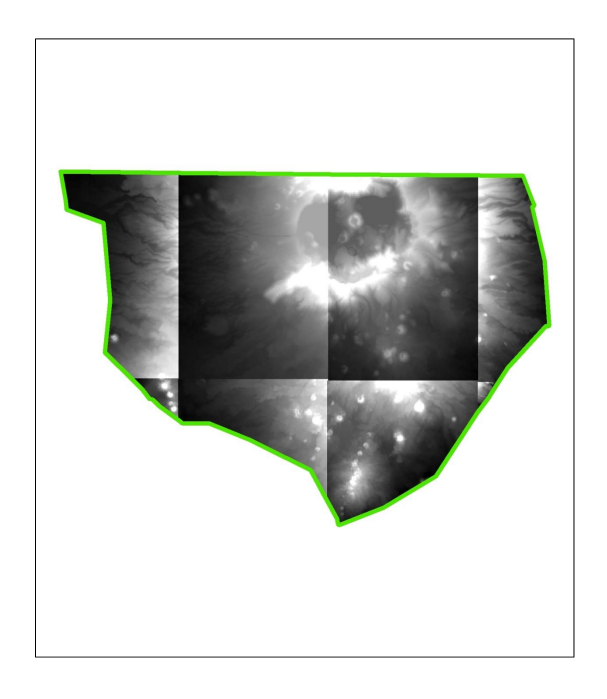
This data is recommended for NED 1/9th.

PROCESSING STEP FOR THE NED:

Reviewer loaded the ArcGrids into ArcMap. Using the Mosaic to Raster Model, reviewer created a large ArcGrid file. Reviewer loaded all provided DEM datasets into the Mosaic To New Raster model. The reviewer used the 32 bit float parameter, and the blend method because there were over-lapping tiles. Reviewer kept original projection and resolution (NAD_1983HARN_Lambert_Conformal_Conic).

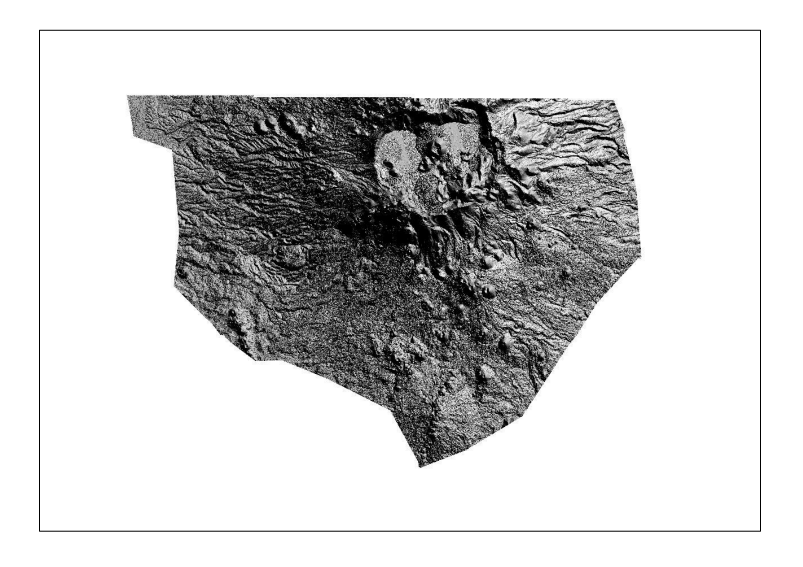
OR_ CVO-Newberry-Del3_2010: Project Area

Scale = 1:282,134

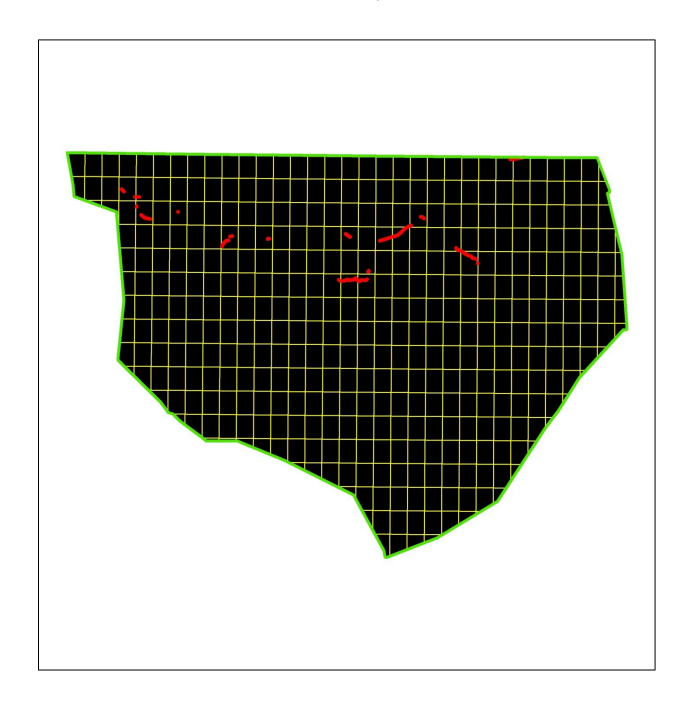


OR_CVO-Newberry-Del3_2010: Project Area Hillshade

Scale = 1:136,500

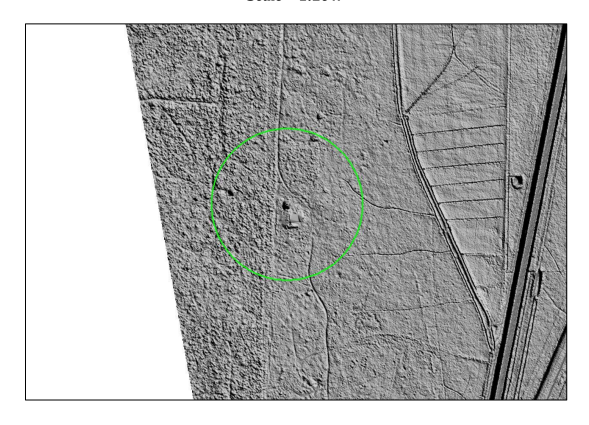


Scale = 1:168,308



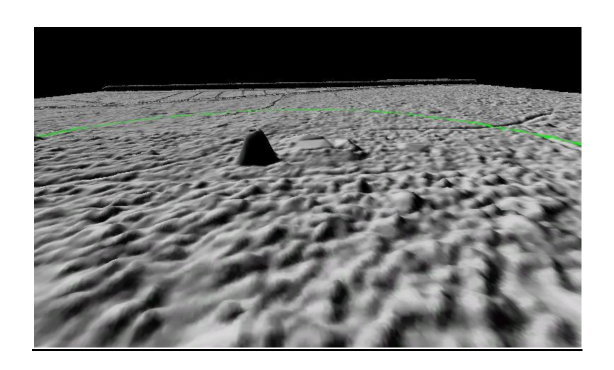
OR_CVO-Newberry-Del3_2010: Example of Building Not Removed

Scale = 1:2647



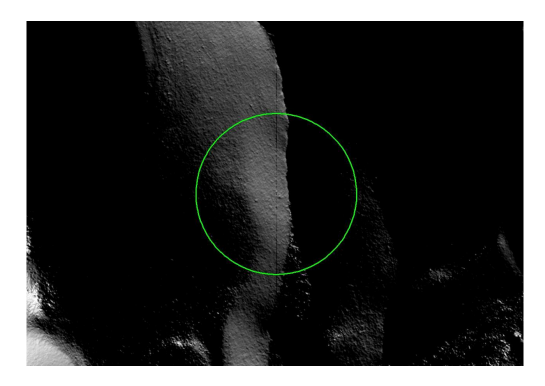
OR_CVO-Newberry-Del3_2010: Example of Building Not Removed (3D)

Scale = 1:2647



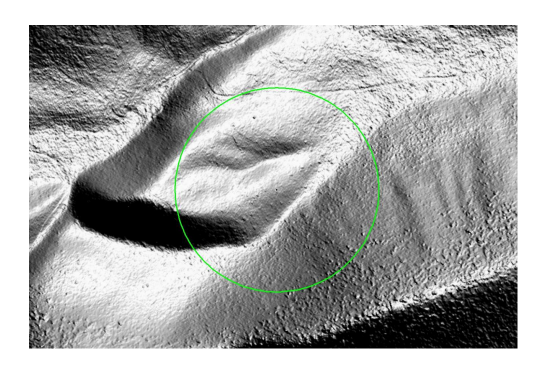
OR CVO-Newberry-Del3_2010: Example of Artifact

Scale = 1:2290



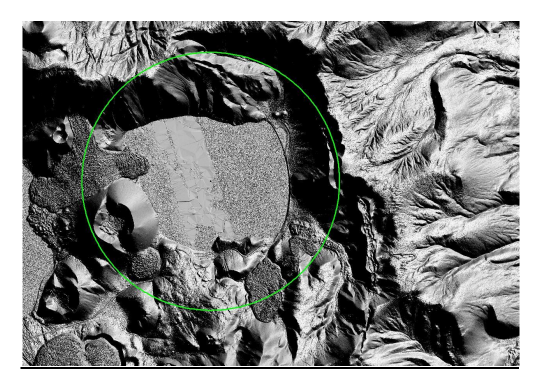
OR_CVO-Newberry-Del3_2010: Example of Artifact (2)

Scale = 1:1775



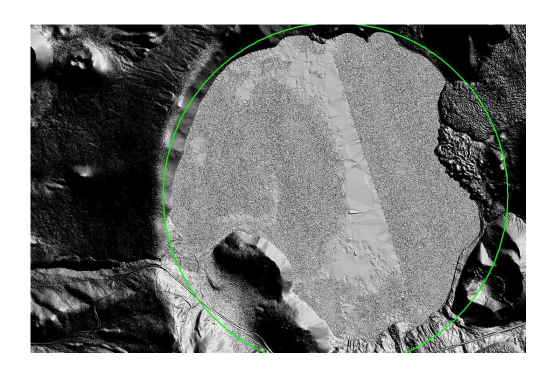
OR OLC-CVO-Shasta 2010: Example of Waterbody not Flattened

Scale = 1:22860



OR_CVO-Newberry-Del3_2010: Example of Waterbody not Flattened (2)

Scale = 1:13630



OR_CVO-Newberry-Del3_2010: Errors Found in Metadata Parser

```
Executing: mp
 H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
 # # #
 Start Time: Thu Aug 18 10:54:29 2011
 Running script mp...
 H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
 : mp 2.9.6 - Peter N. Schweitzer (U.S. Geological Survey)
 : Info: input file =
 H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
 : Error (line 10): improper value for Publication Date
 : Error (line 22): improper value for Beginning Date
 : Error (line 22): improper value for Ending Date
 : Error (line 48): Place Keyword Thesaurus is required in Place
 : Error (line 84): Horizontal Positional Accuracy Report is required in
 Horizontal Positional Accuracy
 : Error (line 85): Horizontal Positional Accuracy Value is required in
 Quantitative Horizontal Positional Accuracy Assessment
 : Error (line 89): Vertical Positional Accuracy Report is required in
 Vertical Positional Accuracy
 : Error (line 91): improper value for Vertical Positional Accuracy Value
 : Error (line 97): Process Date is required in Process Step
 : Error (line 102): Process Date is required in Process Step
 : Error (line 137): Entity_Type_Label is required in Entity_Type
 : Error (line 137): Entity_Type_Definition is required in Entity_Type
 : Error (line 137): Entity Type Definition Source is required in Entity Type
 : Error (line 147): Attribute Definition is required in Attribute
 : Error (line 147): Attribute Definition Source is required in Attribute
 : Error (line 147): Attribute Domain Values is required in Attribute
 : Error (line 150): Attribute Definition is required in Attribute
 : Error (line 150): Attribute Definition Source is required in Attribute
 : Error (line 150): Attribute Domain Values is required in Attribute
 : Error (line 155): Distribution Liability is required in Distribution Information
 : Error (line 157): Contact Voice Telephone is required in Contact Information
 : Error (line 162): Address Type is required in Contact Address
 : Error (line 172): Fees is required in Standard Order Process
 : Error (line 173): Digital Transfer Option is required in Digital Form
 : Error (line 174): Format Name is required in Digital Transfer Information
 : 25 errors: 21 missing, 4 bad value
 Completed script mp...
 Executed (mp) successfully.
End Time: Thu Aug 18 10:54:29 2011 (Elapsed Time: 0.00 seconds)
```

OR_CVO-Newberry-Del3_2010: NGTOC corrected Metadata, Remaining Errors Found in Metadata Parser

```
Executing: mp
H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
Start Time: Thu Aug 18 11:04:42 2011
Running script mp...
H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
: mp 2.9.6 - Peter N. Schweitzer (U.S. Geological Survey)
: Info: input file =
H:\CVO NEWBERRY CRATER\CVO NEWBERRY DEL3\RASTERS\DEM\BARE EARTH\be 43121e1\metadata.xml
: Error (line 48): Place Keyword Thesaurus is required in Place
: Error (line 87): improper value for Horizontal Positional Accuracy Value
: Error (line 102): Process Date is required in Process Step
: Error (line 137): Entity Type Label is required in Entity Type
: Error (line 137): Entity Type Definition is required in Entity Type
: Error (line 137): Entity Type Definition Source is required in Entity Type
: Error (line 147): Attribute Definition is required in Attribute
: Error (line 147): Attribute Definition Source is required in Attribute
: Error (line 147): Attribute Domain Values is required in Attribute
: Error (line 150): Attribute Definition is required in Attribute
: Error (line 150): Attribute Definition Source is required in Attribute
: Error (line 150): Attribute Domain Values is required in Attribute
: Error (line 155): Distribution Liability is required in Distribution Information
: Error (line 157): Contact Voice Telephone is required in Contact Information
: Error (line 162): Address_Type is required in Contact_Address
: Error (line 172): Fees is required in Standard Order Process
: Error (line 173): Digital Transfer Option is required in Digital Form
: Error (line 174): Format Name is required in Digital Transfer Information
: 18 errors: 17 missing, 1 bad value
Completed script mp...
Executed (mp) successfully.
End Time: Thu Aug 18 11:04:42 2011 (Elapsed Time: 0.00 seconds)
```

OR_CVO-Newberry-Del3_2010: FINAL_TO_NED

Scale = 1:168,308

