# Onondaga\_County\_Ortho\_4bd\_1ft

# Metadata:

- <u>Identification Information</u>
- Data Quality Information
- Spatial Data Organization Information
- Spatial Reference Information
- Entity and Attribute Information
- Distribution Information
- Metadata Reference Information

# Identification Information:

#### Citation:

# Citation\_Information:

Originator: NYS Cyber Security

Publication Date: 2009

Title:

Onondaga County Ortho 4bd 1ft

Geospatial Data Presentation Form: raster digital data

Series\_Information:

Series\_Name: NYS Digital Ortho-imagery Program (NYSDOP)

Issue Identification: 2009 imagery in Onondaga County

### Publication Information:

Publication\_Place: Albany, New York

Publisher: NYS CSCIC

### Description:

#### Abstract:

These files contain 2009 digital Ortho-imagery of Onondaga County, New York. Image pixel size is 1.0' GSD. Image type is 4-band, RGB & NIR. Image horizontal accuracy is within 4' at the 95% confidence level (NSSDA). Each file contains an image covering 2000 ft. by 3000 ft. on the ground.

### Purpose:

This digital Ortho-imagery can serve a variety of purposes, from general planning to field reference for spatial analysis to a tool for revision of vector maps. It can also serve as a reference layer for GIS.

#### Time Period of Content:

Time Period Information:

Single Date/Time:

Calendar Date: 20090401

# Currentness\_Reference: ground condition

#### Status:

Progress: Complete

Maintenance and Update Frequency: Irregular

# Spatial Domain:

### Bounding Coordinates:

West\_Bounding\_Coordinate: -76.386188 East\_Bounding\_Coordinate: -75.912268 North\_Bounding\_Coordinate: 43.249305 South Bounding Coordinate: 42.934738

# Keywords:

#### Theme:

Theme\_Keyword\_Thesaurus: Orthophoto, ortho Theme Keyword: Digital Ortho-imagery

#### Place:

Place\_Keyword\_Thesaurus: none Place\_Keyword: Onondaga County

Place Keyword: New York

Access\_Constraints: Some imagery tiles are classified as sensitive due to their content. Use Constraints:

Use of sensitive imagery, if granted, is only for the use specified in the request. *Point of Contact:* 

#### Contact Information:

Contact Person Primary:

Contact\_Person: Tim Ruhren

Contact\_Organization: NYS Cyber Security

#### Contact Address:

Address Type: mailing and physical address

Address:

30 South Pearl Street

City: Albany

State\_or\_Province: New York Postal\_Code: 12207-3425

Country: USA

Contact\_Voice\_Telephone: 518-474-5212 Contact\_Facsimile\_Telephone: 518-473-5848

Contact Electronic Mail Address: nysgis@dhses.ny.gov

Hours of Service: 9am -4:30pm Easten time

Native Data Set Environment:

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.1850

## Back to Top

# Data Quality Information:

Logical\_Consistency\_Report:

The dataset contains raster images or digital ortho images so the logical consistency report is not applicable. The file naming convention was supplied by New York State. When the ortho tiles were created the file names were restricted to a numeric value representing the lower left corner of the ortho tile. These tiles were then all renamed using a batch script so that they reflected the N.Y. state standard (i.e. "c\_10470162\_12\_09600\_4bd\_2009.tif"). Consistency of file naming was ensured by using a batch process. The file naming convention consists of the first letter for Central, East, West or Long Island for New York State Plane Coordinate Systems (NYSPCS). The following four numeric characters represent the first four characters of the "X" coordinate value for the tile's lower left corner coordinate in NYSPCS and the next four characters represent the first four characters of the "Y" coordinate value for the tile's lower left corner coordinate in NYSPCS. The next two numeric characters represent the tile's Ground Sampling Distance (GSD) value in ft. The following five numeric characters represent the Above Mean Terrain (AMT) nominal height at which the DMC sensor recorded or collected the original imagery for the corresponding area. The next three characters are "4bd" for 4-band ortho-photos. Lastly, the last four numeric digits represent the year in which the particular ortho was created.

Completeness\_Report:

The project consisted of 1392 final tiles.

Lineage:

Process Step:

Process Description:

The Digital Natural Color aerial imagery was acquired in Spring 2009 using a DMC sensor flown at a nominal height of 9,600' AMT (Above Mean Terrain). ABGPS data was also collected and processed using POSPac (version 5.1) Mobile Mapping Suite. The Ground Control used to support the 4-band ortho-imagery production was collected by identifying strategic points on previous aerial photography and supplemented by selecting new points or photo identifiable points (PID) in areas where needed due to a lack or minimal existence of points from previous ortho-imagery production projects and then determining the precise location coordinates of the entire ground control network by using ground survey techniques. The new Ground Control Network was also supplemented by targeting existing New York State HARN stations data. The Digital Aerial Triangulation (DAT) was performed, primarily, using softcopy workstations and Intergraph's ISAT. DAT solutions were independently reviewed and checked using independent blind control points. Digital Elevation Models (DEM) (mass-points and break-lines) used to support ortho imagery production were supplied by the state and updated using standard photogrammetric collection techniques on Integraph soft copy workstations, and/or collected as LiDAR during spring 2009. The images were then ortho-rectified using Sanborn's proprietary APS orthophoto software modules. Color balancing, seamless mosaicking was performed by automatic and manual seam line creation steps, final color balancing and final extractions were also accomplished using this software. A final tile by tile quality control was performed

using Adobe PhotoShop software. The imagery product deliverables are GeoTIFF images with embedded header information describing the required projection, pixel size, tile size and other related data and corresponding world files (.tfw). Derivative compressed imagery is also available in JP2000 format.

Process\_Date: Unknown

Source Produced Citation Abbreviation:

Aerial Imagery

Process\_Contact:

# Contact Information:

Contact Person Primary:

Contact\_Person: Shawn Benham

Contact\_Organization: Sanborn Map Company Inc.

Contact\_Position: Project Manager

Contact Address:

Address Type: mailing address

Address:

1935 Jamboree Drive, Suite 100

City: Colorado Springs

*State\_or\_Province:* Colorado

Postal\_Code: 80920

Country: USA

Contact\_Voice\_Telephone: 719-502-1296

Contact Electronic Mail Address: sbenham@sanborn.com

Hours of Service: 9am - 5pm Eastern Time

Cloud Cover: 1%

# Back to Top

*Spatial\_Data\_Organization\_Information:* 

Direct\_Spatial\_Reference\_Method: Raster Raster Object Information:

Raster Object Type: Pixel

Row\_Count: 2000 Column\_Count: 3000 Vertical Count: 1

## Back to Top

Spatial Reference Information:

Horizontal Coordinate System Definition:

Planar:

Grid Coordinate System:

*Grid\_Coordinate\_System\_Name:* State Plane Coordinate System *State Plane Coordinate System:* 

SPCS\_Zone\_Identifier: 3102 Transverse Mercator:

> Scale\_Factor\_at\_Central\_Meridian: 0.999938 Longitude\_of\_Central\_Meridian: -76.583333 Latitude\_of\_Projection\_Origin: 40.000000

False\_Easting: 820208.333333 False\_Northing: 0.000000

Planar\_Coordinate\_Information:

Planar\_Coordinate\_Encoding\_Method: row and column Coordinate\_Representation:

Abscissa\_Resolution: 1 Ordinate Resolution: 1

Planar Distance Units: survey feet

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983

Ellipsoid Name: Geodetic Reference System 80

Semi-major Axis: 6378137.000000

Denominator of Flattening Ratio: 298.257222

### Back to Top

Entity and Attribute Information:

Back to Top

Distribution\_Information:

Resource\_Description: Downloadable Data Standard Order Process:

Back to Top

Metadata Reference Information:

Metadata\_Date: 20091203 Metadata Contact:

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Tim Ruhren

Contact Organization: NYS Cyber Security

Contact Position: NYS GIS Clearinghouse

# Contact Address:

Address Type: mailing and physical address

Address:

30 South Pearl Street

City: Albany

State\_or\_Province: New York Postal Code: 12207-3425

Country: USA

Contact\_Voice\_Telephone: 518-474-5212 Contact\_Facsimile\_Telephone: 518-473-5848

Contact Electronic Mail Address: nysgis@dhses.ny.gov

Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Metadata Time Convention: local time

Metadata Extensions:

Online Linkage: <a href="http://www.esri.com/metadata/esriprof80.html">http://www.esri.com/metadata/esriprof80.html</a>

Profile Name: ESRI Metadata Profile

Metadata Extensions:

Online Linkage: http://www.esri.com/metadata/esriprof80.html

Profile Name: ESRI Metadata Profile

Metadata Extensions:

Online Linkage: <a href="http://www.esri.com/metadata/esriprof80.html">http://www.esri.com/metadata/esriprof80.html</a>

Profile Name: ESRI Metadata Profile

Back to Top