

Final Source Usage Documents  
For all Counties listed in the  
SAM RFP DHSES/OCS 01-2012, Appendix D, Part 6  
October 18, 2012

## ALBANY COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	87,694	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>AlbanyParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	3/2012	Yes	Parcel attribute data is missing for almost 32,000 records and another 5,000 are missing the address location number but have street names. Attributes for the rest of the data are complete. Would be a good source for any missing centroid points in the Navteq data.	112,146 total 31,994 with no attribute data other than SBL 5,259 more are missing address location number (LOC_NUM) data 74,893 parcels with address location number	Data Sharing Cooperative
LEC Database	<b>Secondary source</b> for address point attribution.			Record count is from SAM questionnaire.	376,762	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      74,893  
 Data Received                9/25/2012  
 Data Reviewer                Rodger  
 Review Completed

## ALLEGANY COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	10,910	N/A
Common Places <i>commonplaces.shp</i> (ESRI Shapefile)	<b>Primary source</b> for common place address point location. <b>Primary source</b> for common place address point attribute data.	Summer 2010	No	This layer contains points for common places in Allegany County. It contains the name (POI_NAME) and address of the location. Phone numbers will be removed. This layer has points scattered all over the county.	236 total 119 have no address number (POI_ST_NUM) 171 are missing city name (VAN_CITY)	Yes
Common Places <i>common place.shp</i> (ESRI Shapefile)	<b>Primary source</b> for common place address point location. <b>Primary source</b> for common place address point attribute data.	Summer 2010	No	This is a second common place layer. This layer is concentrated in Wellsville and Friendship. Layer contains PLACE_NAME, address information, PLACE_TYPE (residential, municipal, school, healthcare, commercial, church, recreational, etc), OWNER (for some records) and phone number (will be removed).	153	Yes
Subaddress Points <i>private numbering.shp</i> (ESRI Shapefile)	<b>Primary source</b> for subaddress point location. <b>Primary source</b> for subaddress point attribute data.	Summer 2010	No	This layer contains lot and building points but there are no addresses just lot of building numbers in the PLACE_NUMB field. PLACE_NAME field contains the name of the complex/mobile home community. Layer does not contain a field to join to parcels or other address points.	162	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>2012CountyShape.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	2012	No	Attribute data is missing for many of the records, only 14,284 records have a parcel location number associated with it. Fields are not well populated, would be a good source for creating parcel centroid points based on the polygons but may not provide much location/owner data for many of the points. 'JURISDICTI' field contains the town/city/village where the parcel is located. STREET, CITY_STATE and ZIPCODE fields are not parcel location, they contain mailing addresses as well so these can not be used to create the addresses.	34,532 total 20,248 records are missing address location number (LOCNUMBER) attribute 14,284 records have address location number	Yes

## ALLEGANY COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Streets <i>streets.shp</i> (ESRI Shapefile)	Reference Data	Summer 2010	No	This layer contains all of the roads within Allegany County as well as some in the surrounding Counties and in PA. Also contains address the MSAG ranges on each segment. Of the records that have 0 to 0 address ranges, 2,404 of them have no street name associated with the segment as well. Layer also contains cross street information as well as left and right city. This layer contains the streets in the other two street layers provided by the county as well.	19125 total 5,839 segments have address ranges 0 to 0. Only 43 of these records are within the county. 5,796 of these records are outside of Allegany County. 13,286 records have numbered ranges.	Yes
MSAG <i>mapmsag.dbf</i> (Dbase table)	Reference Data	Summer 2010	No	This table contains street names and address ranges on the segments. This table could be valuable for making sure addresses fall on the correct street segment.	2,168 total 28 records have 0 to 0 ranges.	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	Reference data	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	14,284
Data Received	8/3/2012
Data Reviewer	Craig
Review Completed	8/9/2012
County Approved	8/15/2012

## BROOME COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Principle Address Points <i>br_911_addresses.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location. <b>Primary source</b> for address point attribute data.	8/7/2012	No	Points are placed on building rooftops, there are some scattered around the county that are slightly off the rooftop but are within the parcel. FTSN field is a combination of the STN (street name) and STS (street suffix) fields. HSSUF field contains house number suffix (1/2, B, etc). Principle address points can be related to subaddress points by using the OBJECTID field.	89,974 total 1,239 missing house number (HSNO) 88,735 have house number 734 "No Data" in streetname field (FTSN) 958 records are verified 89,016 records unverified	No
Subaddress Points <i>br_911_sub_addresses.shp</i> (ESRI Shapefile)	<b>Primary source</b> for subaddress point location. <b>Primary source</b> for subaddress point attribute data.	8/7/2012	No	Subaddress points are on building rooftops. They can be related to the principle address points by using the ADD_ID field. LOC field contains the subaddress information (BLDG, LOT #, Suite, Parking Lot, etc).	2,480 total 1 missing subaddress information (LOC)	No
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	81,785	N/A
Tax Parcels <i>BroomeParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	2003	Yes	Almost all address related fields are complete, there are some fields that are missing data, but they are likely not going to help with locating or identifying the parcel or address. PARCELLOCA, LOCNUM, OWNERNAME, STREET, CITYSTATE, and ZIPCODE fields are complete.	69,842 total 117 missing address location number (LOCNUM) 39 missing location street name (PARCELLOCA) 69,725 records have location address number and street name	Data Sharing Cooperative
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      88,735  
 Data Received              8/7/2012  
 Data Reviewer              Craig  
 Review Completed

# CATTARAUGUS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	31,142	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		No
Tax Parcels <i>2012Parcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribute data.	8/9/2012	No	Other than the records that are missing address location numbers and street names, the parcel attributes are mostly complete. STREET and CITY_STATE fields may be parcel location address but may also include owner mailing address which is not inside the county or state. These fields may not be useful for verifying addresses. This data would be good for adding points where the Navteq file is missing points and verifying address data on points in addressed parcels.	49,741 total 12,584 missing address location number (LOC_NO) 265 missing all attributes 32 additional records are missing street name (PROP_LOC) 37,125 records have location address number and street name	Yes
LEC Database	<b>Secondary source</b> for address point attribute data.			<b>Data not received yet, record count is from SAM questionnaire.</b>	86,400	No
County Streets <i>e911streets.shp</i> (ESRI Shapefile)	<b>Reference data</b>	8/9/2012	No	The street segments that the address ranges on them so there is no need for the MSAG file. This layer may be useful for verifying that address points are placed on the street segment with the matching address range. Streets are clipped to a buffer around the county boundary.	14,846 total 3,592 segments have no address ranges 18 records are missing street name (NAME) attributes 11,254 segments have address ranges on one side or both	Yes
County Address Points <i>911AddressCoordinates.shp</i> (ESRI Shapefile)	<b>Reference data</b>	6/13/2007 (Metadata)	No	This file may not be useful for creating address points. The only attributes in the table are coordinates for the location of the points, there are is no address information in the table. The majority of the points look to fall at or near road intersections, some look like they are on a structure but it is difficult to tell from the aerials.	1,498	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		No

Minimum Point Count      37,125  
 Data Received                8/9/2012  
 Data Reviewer                Craig  
 Review Completed

## CAYUGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Address Points <i>addresspoints.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribute data.	9/28/2012	No	The majority of the address points are placed on or near the entrance to the driveway along the street. There are some points on building rooftops, mostly the apartment buildings or businesses that have large buildings. There are some instances where there are multiple points within a parcel. In some cases they correspond to unique address but in some cases they correspond to the same address but do not seem to contain any subaddress identifiers. The TYPE field contains information on the structure or location where the point is placed. Some of the TYPE values include: apartment, single family, multifamily, mobile home, buisness, garage, shed, utility building, etc. The 544 records that have Apartment in the TYPE field are unique addresses, one per building. Some have a range of numbers in the HOUSE_NUM field and others just have a single number.	35,115 total 38 records are missing house number (HOUSE_NUM) 544 records have Apartment in TYPE field 35,077 addressed points	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Since the county has address points on the primary entry point of the building, these would be a good check to make sure they aren't missing any points that exist in the Navteq file.	28,155	N/A
Tax Parcels <i>Parcels_wRPS</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	8/16/2012	No	Parcels were given to OCS without address information, so OCS joined the PRINTKEY field to RPS data we have for the county. Attribute data is mostly complete with the exception of the records that did not join to the RPS data. ADDRESS1 field contains the owner address while "LOC_" fields contains the parcel location address. NAME field contains the parcel location town name. Parcel data would be good to use as a secondary check to make sure they are not missing any addressed parcels in their point file.	38,610 total 820 records did not join with RPS data so they have no location information 6,019 additional records are missing the address location number (LOC_NUM) 31,771 parcels with address numbers	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A
County Streets <i>streets.shp</i> (ESRI Shapefile)	<b>Reference data</b>	9/28/2012	No	Can be used to assist in locating or placing address points on the correct street segment. Contains address ranges for each segment (L_HADD, R_HADD, L_LADD, R_LADD).	5,436	Yes

# CAYUGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
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Minimum Point Count	35,077
Data Received	10/5/2012
Data Reviewer	Craig
Review Completed	10/5/2012
County Approved	

## CHAUTAUQUA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Address Points <i>AddressPointsEntireCounty.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location. <b>Primary source</b> for address point attribute data.			Address points are placed on building rooftop and appear complete countywide. Only one record missing an entry in the ADDRESSNUM field. ADDRESSNUM_1 field is the address number suffix, populated in about 10 records. Table contains address fields split out and also combined. REMARKS field contains information about the location. Includes information about apartment, suite, lot numbers as well as floors. However they all have their own principle addresses so they are not subaddress points.	56,305 total 1,847 have notes in REMARK field	No
LEC Database	<b>Secondary source</b> for address point attribute data.			<b>Data not yet received, record count based on SAM questionnaire.</b>	86,400	No
Chautauqua County Tax Parcels <i>ChautauquaParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	2010	No	County assessment database and parcel geometry. Fields beginning with "LOC_" contain parcel location address. LOC_ADDRESS field is a concatenation of address number and street name fields (except for the LOC_UNIT_N and LOC_UNIT_1 fields). DESCRIPT_1 and DESCRIPT_2 fields describe what is at the parcel location.	<b>90,447 total</b> <b>55,125 full street addresses</b> (LOC_ADDRES) 32,623 missing address location number (LOC_ST_NUM) 129 records contain subaddress information	Data Sharing Cooperative
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source.	53,430	N/A
Chautauqua County MSAG <i>AS400GEO.xls</i> (Microsoft Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	8/24/2012	No	Contains street names, associated address ranges, parity information, and intersection listings for streets in Chautauqua County. Appears to be nearly complete. May be useful for geocoding or verifying street names.	9,907	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Unnamed Street Centerlines <i>unnamed_streets.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	12/2009	Yes	County-wide attribution and geometry for unnamed streets. STREETNAME indicates that all records are named 'UNNAMED ST,' although jurisdiction varies.	778	No
Driveway Centerlines <i>Driveways.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	12/2009	Yes	County-wide driveway attribution and geometry. STREETNAME indicates that all records are named 'DRIVEWAY.'	139	No
County Street Centerlines <i>CC_Sheriff_Roads.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	12/2009	No	County-wide street attribution and geometry. 2,791 miles in layer vs. 2,840 in NYS layer. Contains some street geometry and attribution not present in NYS streets layer. Includes a field for old/alternate street names. Address ranges are included for most segments.	14,937	No

## CHAUTAUQUA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	55,125
Data Received	8/24/2012
Data Reviewer	I Liptak
Review Completed	9/19/2012

## CHEMUNG COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Address Points <i>chemung_address_points.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point data location. <b>Primary source</b> for address point attributes.	04/12 (Metadata Date)	Yes	Address points are placed on the street in front of or near the front of the parcel. Some points are placed on the next parcel and not necessarily on the driveway but by comparing them to the parcel data it is possible to see which point goes with which parcel/building. Almost all attributes in the table are complete. AKA field appears to be an alternate street name field, CMPLX field has names of apartment complex, mobile home park, or other building complexes. AKA and CMPLX fields are populated if there is something to put there, otherwise it is blank. TYPE field includes subaddress information such as Room, Lot, Apt, Floor, Bldg, Unit. UNIT field has the number/letter associated with the previous TYPE field. Address point file contains EMS, Fire districts as well as Emergency Service Zone numbers.	41,407 total 8,166 points with subaddresses	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point data location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	32,277	N/A
Tax Parcels <i>ChemungParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point data location. <b>Secondary source</b> for address point attributes.	3/1/2012	Yes	Updated parcel data for 2012 was separated out by municipalities. Separate datasets were merged together to create this single layer. The PARCEL_LOC field contains the street name and then several spaces and then the address number. The RPS_ADDRES field contains the address number and street name in the correct order (except for the 1,792 parcels with missing attributes). There are also 3,769 additional records missing location numbers from the RPS_ADDRES field. MUNI_TYPE field indicates City, Town or Village and MUNI_NAME gives the name of the municipality. This data could be useeful for making sure they have address points for all of their addressed parcels but may be difficult to join based on the table schema.	39,430 total 1,792 parcels missing combined address (RPS_ADDRES) 37,638 parcels missing combined address 93 parcels missing parcel location (PARCEL_LOC) 3,769 records missing location number in combined address 33,869 records have address numbers	Yes

## CHEMUNG COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
LEC Address List <i>tns_ny_chemung.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attributes.	6/1/2012	Yes (Field names and widths in a word document)	Phone numbers removed by OCS. 81 records do not have data in the HOUSE_NUMBER field. THOROUGHFARE field contains the Street Type, does not include ST as Verizon does not include that in their data. TELCO field contains sub address information, LOCATION field also contains building and floor information. COMMUNITY field is the Municipality name. Geocoding this table may be useful for making sure that all addresses have points.	48,468	Yes
MSAG <i>ny_chemung_msag.xlsx</i> (MS Excel Worksheet)	<b>Reference Data</b> for making sure all address points match the street name and address range.	6/1/2012	Yes (Field names and widths in a word document)	THOROUGHFARE field contains the Street Type, contains some 'ST' types. LOW_HOUSE_NUM is the low end of the address range and HIGH_HOUSE_NUM is the high end of the address range. ODD_EVEN field contains O(dd), E(ven), and B(oth). Useful for making sure address points fall on the correct side of the street and within the correct range.	2,242	Yes
County Roads <i>chemung_RD_CenterLines.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	04/12 (Metadata Date)	Yes	This dataset could be useful for locating address points along the correct street segment and range. All fields are mostly complete. MISC field includes notes about street segments - edits that may have been made, if a street is off of another road, extension of an existing rd, etc. There are also some notes to field check street names and addresses.	11,594	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	33,869
Data Reviewer	Craig
Review Completed	7/25/2012
County Approved	8/7/2012

## CHENANGO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	13,179	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Tax Parcels <i>Chenango_Parcels_2012.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribution.	8/2012	No	PRCLNUMB field contains the parcel location address number, PRCLSTREET contains the parcel location street name, PRCLMUNI contains the municipality the parcel is located in. Address fields at the end of the table (STREET_ADD, CITY_STATE) may be parcel address, but also contain owner mailing address so these fields should not be used in the creation/verification of address points. There are 13,652 unaddressed parcels in the county. Some of the records that only have the PIN attribute populated, some of the PINs are incomplete. Some have ????? in the middle of the number in place of a number, some have ROAD, RIVER, or RAILROAD in place of a number. With the exception of these records, the attributes are mostly complete.	33,867 total 13,652 records are missing address number (PRCLNUMB) 20,215 records have address number 181 records are missing the street name (PRCLSTREET) 134 records are missing all attributes except PIN	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      20,215  
 Data Received              8/14/2012  
 Data Reviewer             Craig  
 Review Completed

## CLINTON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Address Points <i>ClintonPoints911.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attributes.	5/22/12 (DATE__REC)	Yes	Dataset attributes are mostly complete, TYPE field contains subaddress information (building, floor, unit, suite, etc) along with description of structure. Contains POL (police), FIR (fire), and EMS district for each point. TEL (telephone number) field deleted by OCS. Points are spread throughout the county, not all points are on building rooftops/primary entry points. There are some towns that are already to rooftop/primary entry point (Altoona, Beekmantown, Ausable, and Black Brook) but the rest of the towns appear to have the points on the street in front of the parcel.	39,105 total ~5,000 are subaddresses	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	28,951	N/A
County Roads <i>ClintonCountyRoads.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	6/1/2012 (EDITED)	Yes	Attributes are mostly complete, this dataset would be good as a check to ensure that address points fall along the correct street segment and in the correct address range.	5,732	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      29,567  
 Data Received              6/12/2012  
 Data Reviewer              Craig  
 Review Completed

## COLUMBIA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	15,833	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>ColumbiaCountyParcelsORPS_Join.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attributes.	8/8/2012	No	Parcel data was given to OCS with just PARCELID field, OCS joined parcel data with ORPS data to get address information for the parcels. Some of the records missing the address number in the LOC_NUM field have the address number in the LOC_NAME field with the street name (100). 474 records have LOT information - most appear to be principle addresses. Other than the missing location numbers and street names, attributes are complete.	40,939 total 14,899 missing address number (LOC_NUM) (100 have it in the LOC_NAME field) 26 records also missing street name (LOC_NAME) 26,140 addressed parcels	Yes
LEC Database	<b>Secondary source</b> for address point attributes.			<b>Data not yet received, record count based on SAM questionnaire.</b>	53,000	Yes
MSAG	<b>Reference Data</b>			<b>Data not yet received</b>		Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      26,140  
 Data Received              9/5/2012  
 Data Reviewer             Craig  
 Review Completed

## CORTLAND COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source.	16,345	N/A
Tax Parcels <i>cortland_2011_real_property.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attributes.	6/1/2011	No	With the exception of the records missing all attribute data and missing parcel location numbers (LOC_NUM) attributes are mostly complete. Fields that begin with LOC_ are the parcel location fields, other address fields are the owner mailing address fields and should not be used to created points. 864 of the records have address ranges (ex: 1-3), multiple addresses (ex: 1, 4) or half addresses (45 1/2) in the LOC_ST_NBR field.	21,779 total 4,925 records are missing address location number (LOC_ST_NBR) 16,854 records have address location number 1 parcel record has a lot number in the LOC_UNIT_N and LOC_UNIT_1 fields. 117 missing all attributes except PIN and SWIS	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
LEC Database <i>SAM_alpha_tns_ny_cortland.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attributes.	3/12/2012	No	This file contains a listing of all addresses in Cortland County that have a landline phone. There were no column names and the fields are not split correctly so some of the data is mixed in separate fields. For example the HOUSE NUMBER SUFFIX is mixed with the STREETNAME field. The STATE/TELCO field contains the 'NY' for the state and the rest is part of the 'TELCO' field which usually contains subaddress information or other notes about the location. This field is continued in the next field, TELCO CON'T. These fields were able to be named based on the data in them, the rest of the fields are too mixed up to tell what they are.	26,161 total 8,310 subaddresses 17,851 principle addresses	Yes
County Streets <i>roads_cortland_county.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	6/1/2012	No	With the exception of the records missing the address ranges, the attributes are complete. Breaks address ranges down into a single RANGE column, their own columns (L_F_ADD, L_T_ADD, R_F_ADD, R_T_ADD) and into Left (L_ADD_RANGE) and Right (R_ADD_RANGE) single columns too. STREETID field contains the RANGE field concatenated onto ROAD field.	2,661 records 111 have no street ranges 2,550 have address ranges	Yes

## CORTLAND COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
MSAG SAM COPY OF MSAG.xls (MS Excel Worksheet)	<b>Reference Data</b>	8/7/2012	No	Contains a listing of all the roads in Cortland County with the low and high address ranges, Odd/Even sides of the street, the town the street segment falls in, the ESN and a comments field where some notes are written.	2,531	Yes
NYS Streets StreetSegment.gdb (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	16,854
Data Received	8/7/2012
Data Reviewer	Craig
Review Completed	8/13/2012
County Approved	8/13/2012

## DELAWARE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Delaware County Address Points <i>AddressPoints.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attribution.	4/30/2012	No	Address points geocoded to the Delaware County Streets data. Points were generated with a left/right offset dependent upon address range parity. Address points exist for every verifiable entry in the LEC. Most points are placed along the correct street, but only exist in the vicinity of the associated structure. Some subaddressing exists as indicated in the APT and DESCRIPTION fields. Points also exist for other addresses such as street intersections, bridges, culverts, ponds, etc. Some vacant parcels also have points.	<b>42,868 total</b> 34,776 principal addresses 1,072 subaddress 10,020 other	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	19,265	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Delaware County 2012 Road Centerlines <i>Roads.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	4/30/2012	No	County wide street attribution and geometry. 2,663 linear miles in layer vs. 2,748 in NYS layer. Contains some street geometry not present in NYS data. Address range attribution matches data in County MSAG file.	5,178	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	34,776
Data Received	8/7/2012
Data Reviewer	I Liptak
Review Completed	8/14/2012
County Approved	8/15/2012

## DUTCHESS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Address Points <i>ADDRESS_POINTS.gdb</i> (File GDB Feature Class)	<b>Primary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attribute data.	1/27/2012	Yes (MS Word document)	A point exists for every unique (principle) address in Dutchess County. If an addressed structure exists, an address point is located on the structure and includes the type of structure present (eg. single family, multiple family). If more than one address exists in a structure, all addresses have address points that are stacked on top of each other. There are no sub addresses, in the case of multiple addresses in the same building, all addresses are considered principle addresses. If one address point represents multiple structures (i.e. apartment complex) the point is located on the driveway to the complex. Unaddressed parcels do not have address points, only parcels with addressed structures on them are assigned points. Address points exist that represent features such as parking lots, mile markers, and cemeteries and are differentiated in the TYPE field. NYS OCS refers to these as "supplemental address points." 1215 "CAD" points removed per the DUA.	104,915 total 102,646 structure points 2,269 "supplemental" points	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	90,204	N/A
Building Footprints <i>STRUCTURES.gdb</i> (File GDB Feature Class)	<b>Primary source</b> for moving address points to rooftops.	1/27/2012	Yes (MS Word document)	No address information associated with buildings. Buildings can be linked to the address points using the APF_ID field to get that information. Only buildings over 400 sq ft and that existed in the 2004 aerial photos are included. Most structures have an APF_ID field associated with them, however not all buildings have an address, and therefore, the structure will not have an address point associated with it.	119,251	Yes

## DUTCHESS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
LEC Address Database <i>Dutchess_Telco_Addresses.xlsx</i> <i>(MS Excel Worksheet)</i>	<b>Secondary source</b> for county wide address point attribute data.	1/27/2012	No	Telco file has every address tied to a landline phone in Dutchess County. Names and phone numbers have been removed. HOUSE_NUM2 contains address letters and fractions (1/2) for principal addresses. COMMUNITY field is the municipal name. TELCO field has subaddress/unit information if applicable. This field is specific and breaks address down into Building, Floor, Apartment, etc. There were also some phone numbers in this field, but they have been deleted for privacy. There are 22 records that have "DUTCHESS COUNTY ADDRESS UNKNOWN" in STREET_NAM field.	190,432 total 62,510 records w/ unit information	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	104,915
Data Received	1/27/2012
Data Reviewer	Craig
Review Completed	7/2/2012
County Approved	7/27/2012

## ERIE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
CPS County Address Points CPS_AddressPoints ErieSuppData.gdb (ESRI File GDB Feature Class)	<b>Primary source</b> for address point attribution outside of the towns of Amherst and Tonawanda	9/21/2012	No	Address points derived by OCS using the geographic coordinates in the CPS County Address List. Attribution is identical; records without coordinates were not included. Most points appear to be parcel centroids. Subaddress points are included.	<b>416,866 total</b> 457,684 principal addresses 13,161 have address number as 0 (STRNUMBER) 112 missing street name (STRNAME) 111 missing both	Yes
NYS Orthophotography ArcGIS Web Map Service	<b>Primary source</b> for address point location outside of the towns of Amherst and Tonawanda	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.	N/A	N/A
Town of Tonawanda Address Points subaddress-kenton.shp (ESRI Shapefile)	<b>Primary source</b> for address point geometry in Town of Tonawanda. <b>Primary source</b> for address point attribution in Town of Tonawanda.	9/27/2012	No	Subaddress points for the Town of Tonawanda. Points are located on building rooftops. Attribution appears to be inherited from parcel data. Subaddress attribution is included.	10,848	No
Amherst Building Footprints Buildings AmherstBase_09_2012.gdb (ESRI File GDB Feature Class)	<b>Primary source</b> for address point location in Town of Amherst.	9/21/2012	Yes	Building polygons and address attribution for structures in the Town of Amherst. Addresses attribution is inherited from parcel data; it may not be a structure address. Attribution is mostly complete but may not be present for structures in newer developments and condominium complexes. Little to no subaddressing exists. Attribution is the same as the Amherst Building Centroids data.	49,981	Yes
Amherst Building Centroids BuildingsCentroids AmherstBase_09_2012.gdb (ESRI File GDB Feature Class)	<b>Primary source</b> for address point location in Town of Amherst. <b>Primary source</b> for address point attribution in Town of Amherst.	9/21/2012	Yes	Building centroids and attribution derived from the Amherst Building Footprints data. Attribution is nearly identical, although some fields unrelated to addressing have been removed.	49,981	Yes
Amherst Tax Parcels Parcels AmherstBase_09_2012.gdb (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point geometry in Amherst. <b>Secondary source</b> for address point attribution in Amherst.	9/21/2012	Yes	Parcel geometry and attribution for the Town of Amherst. STNUM field contains the parcel address number; STNAME field contains the parcel address street name.	43,957 total 1,684 missing street address number (STNUM) 709 missing street name (STNAME)	Yes

## ERIE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	323,325	N/A
County Tax Parcels <i>ErieParcels_2012_03</i> <i>ErieSuppData.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	9/5/2012	No	County-wide parcel geometry and attribution. ADDNUM field contains the house number, ADDNAME field contains the street name. NARR1 and NARR2 contain descriptions about the parcel. Approximately 34,000 records missing address attribution.	<b>356,518 total</b> 328,892 valid street addresses 27,626 have address number as 0 (ADDNUM) 6,896 records missing street name (ADDNAME)	Yes
2012 LEC Database <i>Erie 2012 LEC Subscriber DB.xlsx</i> (Microsoft Excel Worksheet)	<b>Secondary source</b> for address point attributes.	9/21/2012	No	Database of all street addresses serviced by landline telephone. May not contain data from all Telcos servicing the County. Telephone numbers have been removed.	<b>641,517 total</b> 632,158 valid street addresses	Yes
CPS County Address List <i>ERIE COUNTY SHERIFF ADDRESSES.xls</i> (Microsoft Excel Worksheet)	<b>Reference data</b>	9/21/2012	No	List of addresses maintained by the County Central Police Services. Includes some subaddressing information as well as business/common names. Some inconsistent data entry evident. Many addresses include geographic coordinates (accuracy unknown).	<b>485,258 total</b> 457,684 principal addresses 13,161 have address number as 0 (STRNUMBER) 112 missing street name (STRNAME) 111 missing both	Yes
Erie County MSAG <i>ny_erie_msag.xlsx</i> (Microsoft Excel Worksheet)	<b>Reference data</b>	9/21/2012	No	County-wide listing of street names and associated address ranges. Appears to be nearly complete, although some streets are not attributed with address ranges. May be useful for geocoding or verifying street names.	10,253	Yes
Amherst Points of Interest <i>PointsOfInterest</i> <i>AmherstBase_09_2012.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/21/2012	Yes	Listing of points of interest within the Town of Amherst. Includes a map grid reference number, but no street address information.	144	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

# ERIE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Minimum Point Count	457,684					
Data Received	9/27/2012					
Data Reviewer	I Liptak					
Review Completed	10/3/2012					

# ESSEX COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	17,452	N/A
Parcels <i>EssexParcels_RPS.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	3/1/2012	No	Parcel data from the county only has a PIN1 field (combination of SWIS and SBL codes). OCS created a similar field in the RPS Points by joining the RPS points to the RPS extract provided by Essex County on the PRINT_KEY field and creating a new PIN . The Parcels were then joined to the RPS Points on the PIN fields and the data was exported to a new Shapefile. The records that did not match are mostly forest land, but there are parcels that did not match within the developed areas of Essex County.	36,104 total 20,567 records match RPS data 167 of these do not have address location numbers (LOC_NUM) 20,400 have address location numbers 15,337 records did not match RPS data and have no attributes	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
RPS Parcel Points <i>Essex_Parcel_Points.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attributes.	2/9/2012	No	Parcel points from Office of Tax and Finance with RPS data. Joined with the Essex parcel data that had no attributes so the parcel data would have address attributes. This layer can be used with the parcel layer in areas where the parcel PIN data did not match there may be an address in the RPS point file for that parcel. Parcel points may not be within their corresponding parcel boundaries but generally they are usually close to the boundary.	39,561 total 16,563 with no address location number (LOC_NUM) 22,998 with address location number	Yes
LEC Database <i>Essex County Address Points.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attributes.	6/12/2012	No	This table contains a listing of all addresses with a landline phone in Essex County. TELCO field contains subaddress information, LOCATION field contains some additional information for some of the subaddresses and some of the principle addresses. This file may be good to geocode and should be used to make sure all addresses with landline phones have an address point.	27,357 total 7,340 records with subaddress information 20,017 principle addresses	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

# ESSEX COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
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Minimum Point Count	22,998
Data Received	8/9/2012
Data Reviewer	Craig
Review Completed	8/9/2012
County Approved	8/17/2012

## FRANKLIN COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county.	14,201	N/A
Franklin County Address Points <i>FranklinAddressPoints.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point geometry. <b>Secondary source</b> for address point attribution.	8/22/2012	No	Address points covering all of Franklin County as of 2009. Point placement is an offset along streets based on the results from geocoding the 2009 LEC. Address attribution is complete, Tax_ID is not. Some subaddressing information exists in the APT_LOT_ field.	27,577 total 6,491 have subaddressing information	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Tax Parcels <i>FrCo2012.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	6/29/2012	No	Attribution and geometry appears accurate and complete in most locations. Location Street Name is split into multiple fields: LOC_ST_NAM, LOC_MAIL_S, LOC_POST_D, LOC_PREFIX, LOC_ST_SID. Subaddressing information is in two fields: LOC_UNIT_N, LOC_UNIT_1.	30,683 total 12,499 missing parcel address number (LOC_ST_NBR) 511 missing parcel street name 18,184 principle address records 82 have subaddressing information	Yes
LEC Address Database <i>Franklin County extract.XLSX</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attributes.	1/13/2012	No	Telco file with addresses tied to a landline phone in Franklin County. Names and phone numbers have been removed. COMMUNITY field is the municipal name. LOCATION field has subaddress/unit information if applicable.	28,913 total ~ 9,000 records w/ potential subaddress information	Yes
Franklin County Street Centerlines <i>FranklinStreets.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/21/2012	No	Geometry is originally NYS Streets, but has been maintained by the county. Address ranges have been modified to reflect the MSAG ranges.	8,298	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count            27,577  
 Data Received                    10/3/2012  
 Data Reviewer                    Rodger  
 Review Completed                10/4/2012

# FULTON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Address Points	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attributes.			<b>Data not yet received, record count based on SAM questionnaire.</b> Address points are parcel centroid points.	56,000	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> <i>(File GDB Feature Class)</i>	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. This data would be a good check to make sure they are not missing any points in their dataset.	20,096	N/A
Tax Parcels <i>FultonParcels.shp</i> <i>(ESRI Shapefile)</i>	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	7/25/2005	Yes	With the exception of the records that are missing attributes, the attribute data for the parcels is complete. This data will be a good check to make sure that the county's address point file is not missing any points for addressed parcels.	33,105 total 10,983 records missing address location number (LOC_STNUM) 1,785 of these records are also missing all location and owner attribute data 22,122 records have location address information	Data Sharing Cooperative
LEC Database	<b>Secondary source</b> for address point attributes.			<b>Data not yet received, record count based on SAM questionnaire.</b>	31,000	No
MSAG	<b>Reference Data</b>			<b>Data not yet received.</b>		No
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      22,122  
 Data Received  
 Data Reviewer  
 Review Completed

## GENESEE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Address Points <i>AddressPoints.gdb</i> (File GDB Feature Class)	<b>Primary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attributes.	1/13/12 (Metadata Date)	Yes	Address Points on building rooftop for most of the county, there are some parcel centroid points but mainly where there are parcels with no buildings. File contains principle address points and subaddress points. Subaddress information is in HOUSENUM_1 field. There are 48 address points with an address of 7273 Marrow Rd that are outside of the county boundary.	30,520 total 29,475 principle address points 1,045 subaddress points 7,082 records are missing parcel location number (HOUSENUMBER) 23,438 records have parcel location number	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	20,984	N/A
Tax Parcels <i>2011Parcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attributes.	2011	Yes	Parcel data is mostly complete with the exception of the records missing parcel location numbers and the EXCODE and SPDSCODE fields, they are empty for all records. There is not a direct 1 to 1 relationship between the parcels and the RPS data so that is why so many records are missing information. Some assessors combine parcel data under a single owner for billing purposes which leaves some parcels with combined information from several parcels and other parcels with no information. The parcel data would be good for verifying all addressed parcels have address points.	28,715 total 6,943 records missing location address number (PRCLNUMB) 21,772 records have location address number	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A

## GENESEE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Streets <i>geneseestreets.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	6/20/12 (DATEMOD field)	Yes	By looking at the metadata and fields for this layer it is an export of the NYS Streets layer for Genesee County. Streets file also contains MSAG ranges for each street segment. This may be useful for ensuring address points are placed on the correct street segment that has a matching address range.	6,817 total 29 segments are missing address ranges 2,141 records have address ranges of 0 to 0 8 of these are missing the street name 4,676 records have address ranges 4,684 records have street names	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	23,438
Data Received	7/10/2012
Data Reviewer	Craig
Review Completed	8/23/2012
County Approval	8/23/2012

## GREENE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Greene County Address Points <i>greene.mdb</i> (ESRI Personal GDB Feature Class)	<b>Primary source</b> for county wide address point geometry. <b>Primary source</b> for county wide address point attribution.	7/1/2012	No	Address points exist for nearly all principal address in Green County and include every verifiable entry in the 2011 LEC. Points are placed on building rooftops. Limited subaddressing exists, mostly in condominium complexes. DESC_TEXT has some very limited information on subaddressing. POINT_ID and PRINT_KEY may be useful for relating Tax Parcel data if necessary. Some structures appear to be unaddressed; it is unclear whether they can be addressed as principal or subaddresses.	28,383 total 27,703 principal addresses 680 subaddress	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	18,728 addresses	N/A
Green County Tax Parcels <i>parcels12F.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	3/1/2012	Yes	Green County assessment database and parcel geometry. Attribution and geometry appears accurate and complete in most locations. Vacant parcels are attributed when it is deemed that there is only one address that the parcel in question could have. LOC_ST_NBR & LOC_ST_NAM is from RPS data maintained at the municipal level and contains vacant land addresses that were derived from parcel centroid in 1996 and may not be accurate for structure addressing.	38,440 total 25,663 with valid street addresses (LOC_ST_NBR/ LOC_ST_NAM) 12,777 with ambiguous or no addressing	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Greene County Centroids <i>centroids.gdb</i> (File GDB Feature Class)	<b>Reference Data</b>	3/1/2012	No	This file was created by merging the 14 separate centroid feature classes which OCS received from Greene County. ParcelID is the only identifying field and may be useful for relating to other data sets. In most locations they are redundant to the existing Greene County address points. This layer may be most useful as a geometry source for previously unaddressed structures.	37,686	Yes
Greene County 2012 Road Centerlines <i>greene.mdb</i> (ESRI Personal GDB Feature Class)	<b>Reference Data</b>	7/1/2012	No	County wide street attribution and geometry. 523 linear miles in layer vs. 491 in NYS layer. Contains some street attributes not present in NYS streets layer but maintains overall similar formatting. Address ranges in this layer match those in the Greene County MSAG.	6,916	Yes

## GREENE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Greene County Alternate Street Names Table <i>greene.mdb</i> (ESRI Personal GDB Table)	<b>Reference Data</b>	7/1/2012	No	Alternate Street Names Table for Green County Streets.	5,703	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      27,703  
 Data Received              7/20/2012  
 Data Reviewer              I Liptak  
 Review Completed          8/8/2012  
 County Approved            8/9/2012

# HAMILTON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source.	1,623	N/A
Tax Parcels <i>Hamilton_Parcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribute data.	7/17/2012	No	With the exception of the unaddressed parcels, address information is very complete. 2,871 parcels are part of the Adirondack Park and owned by NYS (included in the unaddressed parcels). Addressed parcels are centered in small, developed areas. PROP_ADDR field contains the concatenated LOC_NUMBER and LOC_STREET fields. 136 records have address number suffixes (A, B, C, D, 1/2). DESCR_1, _2, _3 fields contain information about the parcel and structures on the parcel including lot information.	13,022 total 5,339 records are missing address location number (LOC_NUMBER) 1,648 records are missing address location street name (LOC_STREET). 7,683 records have address location numbers and street names.	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      7,683  
 Data Received              10/10/2012  
 Data Reviewer             Craig  
 Review Completed         10/10/2012  
 County Approved

## HERKIMER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
<p style="text-align: center;">Master Address List  <i>Herkimer Address Master - MAY 2012.xls</i>                      (MS Excel Worksheet)</p>	<p><b>Primary source</b> for address point attribute data.</p>	4/27/12 (Most recent change date)	No	<p>Contains every address in the county. Addresses include intersections, hydrants, residences, businesses, bridges, vacant, seasonal residences, utilities and other landmarks. This is the most accurate address file the county has and it gets updated when they learn of new addresses or when addresses change. The attributes are complete. The SECONDARY ADDRESS field contains subaddress information and the ADDITIONAL INFO field contains building information useful for identification as well as other notes.</p>	42,234	No
<p>NYS Orthophotography  <i>ArcGIS Web Map Service</i></p>	<p><b>Primary source</b> for address point location.</p>	2011	Yes	<p>Can be used to assist in placing address points on corresponding building rooftops.</p>		No
<p>NYS Address Points NAVTEQ  <i>AddressPoints_Navteq.gdb</i>                      (File GDB Feature Class)</p>	<p><b>Secondary source</b> for address point data location  <b>Secondary source</b> for address point attributes.</p>	12/2011 Release	Yes	<p>Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review. Lower Herkimer County has the majority of the points however there are some points in the Northern town of Webb as well. This is mostly due to the fact that Northern Herkimer county is forested land with few structures and residents.</p>	22,446	N/A
<p>Tax Parcels  <i>HerkimerParcels.shp</i>                      (ESRI Shapefile)</p>	<p><b>Secondary source</b> for address point data location  <b>Secondary source</b> for address point attributes.</p>	8/2011	No	<p>Other than the 772 blank parcel records, the rest of the attributes are mostly complete. The DESCRIPT_1, DESCRIPT_2, and DESCRIPT_3 fields give some descriptions of buildings, roads, lots for 4,989 records.</p>	42,343 total 15,297 are missing address location number (LOC_ST_NBR) 772 of these have no attributes 27,046 records have address location information	Data Sharing Cooperative
<p>LEC Address Database  <i>Herkimer VERIZON dbase - May 2012.xls</i>                      (MS Excel Worksheet)</p>	<p><b>Secondary source</b> for address point attributes.</p>	3/31/12 (Most recent change date)	No	<p>This file contains the address of all landline and VOIP phone in Herkimer County. LOCATION/COMMENT field includes subaddress information (floor, rear, apartment, building). REMARKS/CHANGES field includes information on any recent changes to the file and the reason for the change. Best use is likely geocoding and comparing addresses.</p>	31,348	No

## HERKIMER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Master Street Address Guide <i>Herkimer MSAG - 29 May 2012.xls</i> <i>(MS Excel Worksheet)</i>	<b>Reference Data</b>	11/29/2011 (Most recent change date)	No	This file contains road names, street ranges, intersections, post office, zip code, and road designation type (city, town, village, state, county). Also contains a GENERAL field that contains notes about each road segment if it is private, newly created, if a name changed, etc). Best use is likely geocoding and comparing addresses to make sure that they all match and exist in the file.	7,549	No
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	27,046
Data Received	5/29/2012
Data Reviewer	Craig
Review Completed	10/16/2012
County Approved	

## JEFFERSON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	40,130	N/A
Jefferson County Tax Parcels <i>JC_Parcels11.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	8/21/2012	Yes	Jefferson County assessment database and parcel geometry. Attribution and geometry appears accurate and complete in most locations. The LU* fields provide a general description of notable parcel/structure characteristics as well as building category. PROP_ADDR is a concatenation of the LOC_NUMBER and LOC_STREET fields. Address attribution should be taken from the LOC_* fields, and not the MAIL_* fields. There are addressed parcels that do not have corresponding address points, some of these parcels are vacant land and others are not (i.e. Village of Black River). No parcels are included for the City of Watertown.	<b>50,726 total</b> 36,834 records with full street address. 337 records missing street name (LOC_STREET). 13,550 records missing street number (LOC_NUMBER).	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Jefferson County Address Points <i>AddressPts.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/21/2012	No	Existing address points exist for nearly all of Jefferson County. 76% are parcel centroids; 24% have been moved to building rooftops. MATCHTYPE field indicates rooftop placement (precise placement) or parcel centroid match to parcel label point). Street address attribution appears consistent and complete for all records. Includes information which may be inherited from the tax parcels layer; PIN might be used to perform a table join to this data. No points are included for the City of Watertown. Limited subaddressing exists, mostly in condominium complexes. Building, parcel and some subaddressing information may be found in the DESC* fields. Points are missing from vacant addressed parcels as well as from villages throughout the county.	33,807	No
Jefferson County Common Place Names <i>Common_Places.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/21/2012	No	Common place names for locations throughout the county. Includes geometry and associated street address.	3,587	No

## JEFFERSON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
City of Watertown Address Points <i>AddressPoints.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data (Watertown). <b>Secondary source</b> for address point attribute data (Watertown).	10/12/2012	No	Address Point file contains 2 fields, ADDRESS which is populated for 8,974 records and PROP_ID which is populated for 2,011 records. ADDRESS field and PROP_ID field do not always match. Some points have been moved to building rooftop, others are parcel centroids, some are placed close to the rooftop and others are placed at the opposite end of the parcel from where the structure is. This is even the case in developments or along streets, some points will be on the rooftops and others will be centroids.	9,054 total 80 records are missing an address 8,974 records with address information	No
City of Watertown Parcels <i>Parcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data (Watertown). <b>Primary source</b> for address point attribute data (Watertown).	10/12/2012	No	This layer contains address fields broken out (LOC_ST_NBR, LOC_ST_NAM, LOC_MAIL_S) and combined (PROP_ADD). Owner name will be removed. Other than the records missing the address number and street name, attributes are complete. From the county: Parcels that do not contain address information are most likely vacant as they are considered secondary parcels on the role. This was done to eliminate multiple tax bills to owners with adjacent lots when was one vacant.	9,459 total 520 are missing address location number (LOC_ST_NBR) 496 of these are also missing th street name (LOC_ST_NAM) 8,939 addressed parcels	No
City of Watertown Building Footprints <i>Buildings.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data (Watertown).	1993	No	Building footprint records have a few attributes, but nothing address related. They are also lines not polygons so they may need to be transformed into polygons in order to do a selection of which points are not within the corresponding footprint. Footprints are from 2003 so there are new developments that are not included in the layer. Most footprint lines are closed, but there are some that have multiple segments creating the building footprint.	14,099	No

## JEFFERSON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Jefferson County Road Centerlines <i>centerlines.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/21/2012	Yes	County-wide street attribution and geometry. 2,875 miles in layer vs. 3,083 in NYS layer. Contains some street data not present in NYS streets layer. Includes address ranges for most segments and alternate street name information.	14,516	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      45,773  
 Data Received              8/21/2012  
 Data Reviewer             I Liptak  
 Review Completed        10/12/2012  
 County Approved

# LEWIS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Lewis County Address Points <i>LewisCoPoints.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point attribution. <b>Secondary Source</b> for address point location.	Updated 4/10/2012	No	Parcel centroids derived by OCS from Lewis County Parcel Data 12/2011. Address points for Towns of Lowville and Turin have been geolocated to building rooftops. Contains inherited attribution from County Parcel Data. Can be joined to Lewis Master Address Table using PKID field.	<b>25,399 total points</b> 3,399 geolocated	Yes
Lewis County Point File <i>Lewis_County_Point_File.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point geometry.	04/2012 Release	No	Parcel centroid layer created by Lewis County. Contains inherited attribution from County Parcel Data. Many incomplete fields and inconsistent data entry/formatting. Address attribution is contained in the 'PRCL*' fields. These may be parcel, not structure, addresses. Some points appear to be missing on parcels with addressable structures.	<b>25,594 total points</b> 8,702 principal addresses 15,118 missing PRCLNUMB	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Lewis Master Address Table <i>LewisMaster.xlsm</i> (Microsoft Excel Worksheet)	<b>Primary source</b> for county wide address point attribution.	Last saved 4/10/2012	No	Address attribution derived by OCS from Lewis County Parcel Data and 911 Master Address List 12/2011. Includes principal addresses for all of Lewis county. Most duplicates have been removed. Does not include subaddresses.	25,976 addresses	Yes
911 Master Address List <i>911MAST.xls</i> (Microsoft Excel Worksheet)	<b>Primary source</b> for county wide address point attribution.	CHANGE DATE indicates last update 12/15/2011	No	Address attribution for all of county. Includes subaddresses. Some inconsistent data entry/address formatting. No alternate street name data. Addresses referenced by town or by village, but no zip codes. No fields suitable for a table join to any other provided layer. Other includes address attribution for street indices, bridges, driveways, etc.	<b>28,763 total addresses</b> 17,752 principal addresses 3,916 subaddresses 7,095 other	Yes
Lewis County 2012 Parcel Assessment Data <i>Lewis County GIS 2011.shp</i> (ESRI Shapefile)	<b>Primary source</b> for parcel centroids. <b>Primary source</b> for parcel geometry. <b>Secondary source</b> for county wide address attribution.	04/2012 Release	No	County assessment database and parcel geometry. Many incomplete fields and inconsistent data entry/formatting. Parcel address information often vague: 'N. of Main St', 'Both sides of Main St', etc. Geometry appears accurate in most locations. MAIL_ST_RT may contain parcel address if the owner receives mail there. May provide suitable address information if LOC_ST_NAM is empty/vague. Other includes split parcel geometry or unknown/vague parcel addressing.	<b>25,201 total records</b> 23,329 unique parcels 8,302 addressed parcel 15,027 other	Yes

## LEWIS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Lewis County 2012 Road Centerlines <i>Lewis_County_Centerlines.shp</i> (ESRI Shapefile)	<b>Reference data</b>	04/2012 Release	No	County wide street attribution and geometry. Inconsistent data entry/formatting. Table appears to contain merged data from several sources. 48 road segments exist with no identifying information. 2,159 linear miles in layer vs. 1,860 in State layer. Contains some street attributes not present in NYS streets layer.	1,915	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address attribution. <b>Secondary source</b> for address location.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	1,680 points	N/A
NYS Streets <i>StreetSegment.gdb</i> (File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	8,302
Data Received	12/15/2011
Data Reviewer	Ian L
Review Completed	4/10/2012
Revised	10/10/2012

## LIVINGSTON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	22,126	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>Parcels_LivingstonCounty2012_final.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	9/20/2012	No	Parcel address locations are in the LOC_ST_NBR, LOC_ST_NAM and LOC_MAIL_S (PARCEL_ADD is a combination of these fields), TOWN and PARCEL_ZIP. OWNER_ADDR and OWNER_CITY may have different locations in them and should not be used as the location address.	28,244 total 5361 records are missing parcel location number (LOC_ST_NBR) 67 are missing Street Name (LOC_ST_NAM) 22,878 principle address records	No
LEC Database	<b>Secondary source</b> for address point attribute data.			<b>Data not yet received, record count based on SAM questionnaire.</b>	28,924	No
Livingston County Street Centerlines <i>roads_Livingston_updated1oct2012.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	10/9/2012	No	Geometry is originally NYS Streets, but has been maintained by the county. Address ranges have been modified to reflect the MSAG ranges.	8,838	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      22,745  
 Data Received              10/9/2012  
 Data Reviewer             Rodger  
 Review Completed

## MADISON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Address Points	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.			<b>Data not yet received, record count based on SAM questionnaire.</b> Address points are placed at the driveway street entrance and contains 3000 subaddress points.	30,623 total 3,000 subaddresses	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> <i>(File GDB Feature Class)</i>	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	26,422	N/A
Tax Parcels <i>MadisonParcels.shp</i> <i>(ESRI Shapefile)</i>	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	2012 Roll Year	Yes	LOC_ADDR field contains the parcel location address. It is created from concatenating the LOC_ST_NBR and LOC_ST_NME fields. Other than the records with missing information, the attributes are mostly complete. CURRENT_OW field contains subaddress information (building, suite, lot, apartment). The parcels can be good for verifying that all addressed parcels have address points in the County Address Point file and also to verify subaddresses for the parcels that contain that information.	36,697 total 9,775 records with no address location number (LOC_ST_NBR) 27 only have PRINT_KEY attributes 16 of these are missing the SBL 26,922 records with address location number 409 records with subaddresses	Data Sharing Cooperative
LEC Database	<b>Secondary source</b> for address point attribute data.			<b>Data not yet received, record count based on SAM questionnaire.</b>	38,276	No
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      26,922  
 Data Received  
 Data Reviewer              Craig  
 Review Completed

## MONROE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for principal address location. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroids for most of county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	250,889	N/A
County Address Points <i>MSAG.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point attribution. <b>Secondary source</b> of address point location.	8/10/2012	No	Parcel centroid-based address points provided by the County. Some have been moved to building rooftops. LOCUNITN provides some subaddressing information. The "DESC*" fields provide a general description of the associated structure/unit. Values in the SCRUB field may indicate point placement status: 11: rooftop subaddresses? 15 - malls? Relevant fields appear complete.	<b>349,827 total</b> 273,423 principal address points 76,584 subaddress points	Yes
Common Place Name Table <i>Common_Places.shp</i> (ESRI Shapefile)	<b>Primary source</b> for common place name point attribution. <b>Primary source</b> for common place name point location.	8/27/2012	No	Most points are placed on rooftop, there are some that are not on rooftop however. Common place names, associated street addresses and geometry for locations throughout the county. Address attribution is almost entirely present. Geographic coordinates are also included. SUBSET provides information on point type application. Also includes information on alternate place names.	7,948	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location. <b>Secondary source</b> for common place name point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Tax Parcels <i>Parcels.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/10/2012	No	County assessment database and parcel geometry. Attribution and geometry appear accurate and complete in most locations. The "DESC*" fields provide a general description of parcel/structure characteristics. Address attribution should not be taken from the "OWN_*" fields.	263,186 parcels 254,029 addressed parcels 9,157 unaddressed parcels	Yes
Monroe County Road Centerlines <i>Centerlines.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/24/2012	No	County-wide street attribution and geometry. 4,056 miles in layer vs. 4,402 in NYS layer. Contains some street geometry and attribution not present in NYS streets layer. Attribution appears to be accurate and nearly complete. Includes alternate street name data. MSAG ranges are also included for most streets.	28,800	Yes

## MONROE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      261,785  
 Data Received              8/24/2012  
 Data Reviewer              I Liptak  
 Review Completed          8/28/2012  
 County Approved

# MONTGOMERY COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Since the county does not have address points of their own, this dataset will serve as the primary source for	20,803	N/A
Tax Parcels <i>MontgomeryParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	7/13/2012	No	This dataset was created by merging the 11 parcel layers Montgomery County gave us into one layer. DESCR_ fields give general descriptions of what is on the parcel and other notes about the parcel. PROP_ADDR is the LOC_NUMBER and LOC_STREET fields concatenated together. MAIL_ fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address. Some of the records that have ROLL_YEAR 2007 have a newer date in the CHANGE_DAT field. KEY_ field has data in 1,130 records and TOWN field has data in 25 records.	25,210 total 6,558 records missing parcel location number (LOC_NUMBER) 18,652 records have parcel location number 1,608 records show ROLL_YEAR as 2007.	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Road Ranges <i>Montgomery_Street_Ranges.xlsx</i> (MS Excel Worksheet)	<b>Reference Data</b>	6/19/2012	No	This Excel file was created by putting together the 21 separate Excel worksheets the county provided.	4,744	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      20,803  
 Data Received              7/13/2012  
 Data Reviewer             Craig  
 Review Completed

## NASSAU COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	373,853	N/A
Tax Parcels <i>NassauCountyParcels.shp</i> (ESRI Shapefile)	<b>NASSAU COUNTY PROVIDED DATA IS FOR INTERNAL OCS USE ONLY</b>	2008		T_PROPER field contains the house number and T_PROPER_1 field contains the street name. Address fields are mostly complete. Most of the records have a very details descriptions about what's on the parcels in DESCRIPTIO field. CATEGORY field also state the purpose of the parcel.	416,896 Total Records 23,395 records missing parcel location numbers (T_PROPERTY) 393,501 have parcel location numbers.	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      409,969

# NIAGARA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	42,557	N/A
County Address Points <i>NiagaraPointsFromParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	3/1/2012	Yes	Parcel centroid points were created by OCS from the tax parcels. Attribution is the same as the parcels. PRCLNUMB field contains the house number PRCLSTREET field contains the street name The address attributes are mostly complete There are some missing attributes in non-address related fields	93,366 Total Records 6,265 records missing address location number (PRCLNUMB) 87,101 records have address location number 225 records missing street name (PRCLSTREET) 93,141 records have street name	Yes
Tax Parcels <i>NiagaraParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	3/1/2012	Yes	PRCLNUMB field contains the house number PRCLSTREET field contains the street name The address attributes are mostly complete There are some missing attributes in non-address related fields	93,366 Total Records 6,265 records missing address location number (PRCLNUMB) 87,101 records have address location number 225 records missing street name (PRCLSTREET) 93,141 records have street name	Yes
LEC Address Database <i>VERIZON_Niagara County extract.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attributes.	8/7/2012	No	This file contains the address of all landline and VOIP phone in Niagara County. LOCATION/COMMENT field includes subaddress information (floor, rear, apartment, building). REMARKS/CHANGES field includes information on any recent changes to the file and the reason for the change. Best use is likely geocoding and comparing addresses.	109,930	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A
Street Spreadsheets <i>Streets - A through Z.xls</i> (MS Excel Worksheet)	<b>Reference data</b>	8/9/2012		Spreadsheet for every street in the county listing an address for each intersection.		Yes

Minimum Point Count            87,101

# NIAGARA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Data Received	9/5/2012					
Data Reviewer	R Coryell					
Review Completed	9/20/2012					

# ONEIDA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	73,022	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>OneidaParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	2012 Roll Year	Yes	LOC_ADR field was added to the parcel layer by OCS, this field contains the parcel location address. It is made of a concatenation of the LOC_ST_NBR and LOC_ST_NAM fields. Other address fields may contain the owner's address and not the parcel location. Some parcel boundaries are missing in Rome (C), Camden (T), Other than the 8,522 records with missing attributes, the attribute data is mostly complete. These parcels would be good for getting parcel centroid points to start but since so many are missing the LOC_ST_NBR field other sources will be needed to confirm addresses.	114,522 total 34,140 records with no LOC_ST_NBR 8,522 with no attributes (includes water and roads) 200 records have text in LOC_ST_NBR field	Yes
LEC Database <i>ONEIDA_VERIZON.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribution.	1/1/2012	No	This file contains addresses for each landline phone in Oneida County. 23 records have a house number of 0. CVT field contains the municipality name. MISC field contains subaddress information (apt, unit, floor, room, etc.) MSAG_NOTE field contains notes about any changes to that address. Does contain duplicate addresses where there are multiple phone lines linked to one physical address.	158,449 total 51,549 records with subaddress information	Yes
Address Data <i>ONEIDA_ALLDATA.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribution.	10/5/2012	No	This file contains addresses maintained by Oneida County. Has fewer records than the LEC but also may contain addresses that have been removed from the LEC if they no longer have landline phones. SECOND # field contains information about subaddress information, if applicable. CVT field is the municipality name. the INTERSECTION field contains an I for intersection addresses. The MISC field contains more detailed subaddress information. MISC field contains information about new construction as well. BUSINESS field contains 'X' for businesses (4306).	63,665 total 7,830 have data in MISC field 1,838 records have data in SECOND # field	Yes

# ONEIDA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
MSAG <i>ONEIDA_MSAGSET.xlsx</i> <i>(MS Excel Worksheet)</i>	<b>Reference data</b>	10/5/2012	No	This file contains the street ranges on all of the street segments (LOW#, HIGH#) as well as even or odd sides of the street (PARITY). CVT is the municipal name and type, COMMUNITY is the municipal name only. MISC field contains notes about the street. The POLICE, FIRE, AMBULANCE fields say who is responsible for responding to that street segment.	4,423	Yes
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A
County Streets <i>Oneida_Cty_centerlines_Sept_2012.shp</i> <i>(ESRI Shapefile)</i>	<b>Reference data</b>	9/1/2012	No	Can be used to assist in locating or placing address points on the correct street segment. Has some segments that the other county street layer is missing. Has very good address ranges on the street segments, the county has done a lot of work on improving the ranges.	12,599	Yes

Minimum Point Count      80,383  
 Data Received              6/20/2012  
 Data Reviewer             Craig  
 Review Completed         10/11/2012  
 County Approved

# ONONDAGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attributes.	3/2012 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	149,857	N/A
Address Points <i>onondaga_points.shp</i> (File GDB Feature Class)	<b>Primary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attributes.	3/1/2012	Yes	Address points are on building rooftops. Complete for most of the county but there are some areas where there are points missing. Attribute data for points is also very complete, only a few have missing attributes.	<b>166,650 total records</b> 160,040 principle addresses 6,610 subaddresses 8 records have 0 as an address number (ST_NUMBER)	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Roads <i>onondaga_streets.shp</i> (Shapefile Feature Class)	<b>Reference Data</b>	3/1/2012		This layer includes streets from Onondaga County and all of it's surrounding counties. Layer includes the address ranges for each street (L_F_ADD, L_T_ADD, R_F_ADD, R_T_ADD).	41,716 total 456 with no street name 41,260 named streets	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      166,650  
 Data Received              3/21/2012  
 Data Reviewer              Rodger  
 Review Completed  
 County Approved

# ONTARIO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> ( <i>ESRI File GDB Feature Class</i> )	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	36,620	N/A
Building Footprints <i>Building_Footprints.shp</i> ( <i>ESRI Shapefile</i> )	<b>Primary source</b> for address point location. <b>Primary source</b> for address point attribution.	2009	No	Building footprint layer contains multiple footprints per parcel in many cases. To get the number of individual addresses a summary of the PRINT_KEY was done in order to find duplicate addresses. COUNT field also indicates how many building footprints there are for each address. Footprint layer contains some footprints in all surrounding counties (majority in Yates County). COMMON_NAM field contains names of mobile home parks and apartment complexes. BUILDING_N field lists the building name, ADDRESS gives main address of location and ADDRESS_1 gives the subaddress information (lot, unit, apartment, etc). Some mobile home parks have individual addresses on named streets, while others have lot numbers tied to a single principle address and only one street name. Apartment complexes have all have one principle address with separate apartment numbers. COMMENT field has notes about the structure or address.	70,895 total 66,093 in Ontario County 4,802 building footprints in neighboring counties 2,725 records missing street number (LOC_ST_NBR) 476 of these are missing street name (LOC_ST_NAM) 63,368 addressed buildings in Ontario County 37,014 individual addresses	Yes
Tax Parcels <i>OntarioParcels.shp</i> ( <i>ESRI Shapefile</i> )	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	2011	No	With the exception of the records missing all attributes and the ones missing street address number (unaddressed) the attributes are mostly complete. Some of the records that have unit information are principle addresses while others have the same principle address and the unit information are the subaddresses. LOC_* fields contain location address information, OWN* fields contain owner information which may be different than the location address.	47,882 records 7,135 missing street number 138 of these are missing all attributes 92 records have unit information in LOC_UNIT* fields 40,747 addressed parcels	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A

# ONTARIO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Streets <i>Street_Centerlines.shp</i> (ESRI Shapefile)	<b>Reference data</b>	9/1/2011	No	Street layer contains street ranges for both sides of the street (FROMADDL, FROMADDR, TOADDL, TOADDR) as well as street name combined (FULLNAME) and the street name broken out (STREETNAME, STREETTYPE). ZONEL and ZONER are town names. Can be useful for verifying addresses are on the correct street segments. Contains all street segments for Ontario County as well as major highways (State, Interstate, US) for all surrounding counties. Segments outside of Ontario County are dissolved.	6,258 total 6,082 segments in Ontario County 176 segments outside of Ontario County (dissolved)	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      37,014  
 Data Received                10/10/2012  
 Data Reviewer                Craig  
 Review Completed            10/17/2012  
 County Approved

# ORANGE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	94,646	N/A
Address Points <i>OCAddressPoints.shp</i> (ESRI Shapefile)	<b>Primary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attribute data (when related to Address Table).	6/11/2012	Yes	Address points are complete county wide including subaddresses. Points are all on building rooftop and points for multiple principal addresses within a parcel are stacked on top of one another. PIN field is used to relate to PARCELIDEN field in <i>OCAddressParcelIdentifierPlus.dbf</i> table. FREQ field in <i>OCAddressPoints</i> identifies how many points there are for that specific address. All address information is stored in the <i>OCAddressParcelIdentifierPlus.dbf</i> so the tables must be related in order to see the address for each point.	156,049 total 23,176 points for multiple principal addresses within a parcel	No
Address Table <i>OCAddressParcelIdentifierPlus.dbf</i> (DBASE Table)	<b>Primary source</b> for county wide address point attribute data.	6/11/2012	Yes	This table contains the address information for the points, parcels, and building footprints. Those tables need to be related to this one in order to get address attributes for the other layers. Other than the 399 records with no street number and 390 with no street address, the attributes are mostly complete.	158,847 total 399 with no street number 390 with no street address 158,448 records have street address	No
Building Footprints <i>OCBuildings.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data (when related to Address Table).	6/11/2012	Yes	Building footprints file must be related to the <i>OCAddressParcelIdentifierPlus.dbf</i> file in order to get the address information for the building. Only 704 records have attributes in the NAME field. Records with no PIN are also missing LONG_PIN and PCC information. This file can be useful for making sure points are within the building footprint and matching the address(es).	136,640 total 21,830 with no PIN	No
Parcels <i>OCParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data (when related to Address Table).	6/11/2012	Yes	Parcel file must be related to <i>OCAddressParcelIdentifierPlus.dbf</i> in order to get address attributes for each parcel. The parcel data contains the PIN field that is used to relate to the dbf, SWIS code, PRINT_KEY, and MUNICIPAL name but no other address information is stored in the parcel data. This file can be useful for matching address(es) of points to the parcels.	128,155 total 180 with no PIN	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A

## ORANGE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Roads <i>OCRoads.shp</i> ( <i>ESRI Shapefile</i> )	<b>Reference Data</b>	6/11/2012	Yes	Roads data attributes mostly complete. Unsure of format in DATE_ field. ESZL and ESZR are emergency service zones on left and right side of the road. UNIQUE_NAM is a concatenation of NAME and TYPE fields. Roads data may be good for ensuring the addresses fall in the correct street range.	22,638	No
NYS Streets <i>StreetSegment.gdb</i> ( <i>ESRI File GDB Feature Class</i> )	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	156,049
Data Received	6/11/2012
Data Reviewer	Craig
Review Completed	8/23/2012
County Approved	

## ORLEANS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point geometry. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	14,532	N/A
County Address Points	<b>Secondary source</b> for address point geometry. <b>Primary source</b> for address point attribution.			<b>Data not yet received, record count based on SAM questionnaire.</b> Questionnaire states Points are parcel centroids.	20,000	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>OrleansParcels2012.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point geometry. <b>Secondary source</b> for address point attribution.	2012	No	LOC_* fields contain parcel location address information. STREET_ADD field contains more information than the LOC_* fields does but the information does not match what is in the street name or address number (where populated) so this may be owner address information as opposed to parcel location attribution. STREET_ADD field should not be used for creation of address points. CITY_STATE also contains owner information.	20,584 total 4,829 records missing address number (LOC_ST_NBR) 131 also missing street name (LOC_ST_NAM) 15,755 addressed parcels	No
Common Place Name Table				<b>Data not yet received.</b>		
MSAG	Reference data			<b>Data not yet received.</b>		
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      14,532  
 Data Received                10/17/2012  
 Data Reviewer                Craig  
 Review Completed

## OSWEGO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	46,847	N/A
Address Points <i>addresspoints.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	9/11/2012	No	Address points are placed on the driveway street entrance. Address points appear to be complete county wide, single address point for each main structure within a parcel. Some of the points are within their respective parcel boundaries, but most of the points fall outside of the parcel boundary.	51,682 total 247 are missing address number (NUMBER) 28 have an address suffix (NAME_SUF) 51,435 records have a complete address	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Common Places <i>CP_02_02_2012.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	2/2/2012	No	Common Place table contains an ADDRESS field, a NAME field, a MUNI field, and TYPE field. The points in the Common Place table already exist in the County address point layer but the Common Place layer contains the location's name along with the address. The Common Place layer also contains the side of the street that the building is on.	1,779 total 122 missing TYPE attribute 1,657 have TYPE attribute	Yes
Tax Parcels <i>Parcel35.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/30/2012	No	LOC_NUMBER and LOC_STREET contain parcel location address. Address fields beginning with MAIL_ are not to be used as location addresses as they contain the mailing address for the owner and not just the parcel location address. Other than the records that are missing all of their attributes (except for the SBL), the attribute table is mostly complete. There are just over 10,000 unaddressed parcels in the county. Can be useful for ensuring all addressed parcels have address points. <b>From Oswego County:</b> The parcels that are missing street addresses are a result of the constant state of flux that our mapping is in opposed to what our RPS database shows. Since we only process Splits once a year, we often end up with parcels that don't have any attributes.	58,937 total 10,028 records missing address number (LOC_NUM) 132 also missing street name (LOC_STREET) 48,909 addressed parcels	Yes

## OSWEGO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
911 Master DB <i>e911mst.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	9/11/2012	Yes	Contains a listing of all addresses in the county. Also contains intersections, designated by 'INT' in the MAIL ADDRESS field. Intersections do have address numbers. This file came as a text file from the county and they also provided a pdf that had field lengths and names so it could be imported into Excel. This could be useful for ensuring all addresses on the list have address points. Address location fields are NEW HOUSE NUMBER, APARTMENT/LOT NUMBER, NEW SERV STREET, NEW SERV ADDRESS, NEW SERV CITY, NEW SERV STATE, NEW SERV ZIP. MAIL ADDRESS field contains other values like PO Boxes and miscellaneous values that will not geocode.	79,412 total 11,809 intersections 9,300 records with Apartment/Lot Number values	Yes
Building Footprints <i>NYOswego_ChgDect_071720_12_All.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	9/11/2012	No	Building footprint layer contains a STATUS field that has values of Existing, New, Unknown, Demolished, Changed, and Possibly Changed. Contains other fields for % change and area changed for buildings that have changed. Does not contain address information but can be related to parcel layer with PRINT_KEY field. Contains footprints for most buildings in the county, even some sheds and smaller out buildings.	96,239 total 67 missing PRINT_KEY 96,172 have a parcel PRINT_KEY associated with each building	Yes
MSAG <i>e911rgMSAG.xls</i> (MS Excel Worksheet)	<b>Reference Data</b>	9/11/2012	No	SNUM is the low address number, ENUM is the ending address number. FCODE is the fire ESZ, ACODE is the ambulance ESZ and PCODE is the police ESZ. ESN field is the combination of the three CODE fields. Also contains EOB (Even/Odd/Both) field.	2,309	Yes
County Roads <i>road83.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	unsure	No	Road layer contains address ranges for all street segments. Also contains emergency service zone information for both sides of each street segment.	6,440	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      51,682  
 Data Received                9/11/2012  
 Data Reviewer                Craig  
 Review Completed            9/14/2012  
 County Approved             9/26/2012

## OTSEGO COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point geometry. <b>Primary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	18,274	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      18,274  
 Data Received  
 Data Reviewer  
 Review Completed

# PUTNAM COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	34,094	N/A
County Address Points	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.			<b>Data not yet received, count based on SAM Questionnaire.</b> Points are placed on driveway street entrance.	35,091	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>PutnamParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	2003		ADDR_NUMB field contains house numbers and ADDR_NAME field contains street name. Main address location addresses should be taken from the "ADDR_" fields. MAIL_ and OWNR_ fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address.	39,148 total 5,313 records missing parcel location number (ADDR_NUMB) 33,835 records have parcel location number 556 records missing street name (ADDR_NAME) 38,592 records have street name	Data Sharing Cooperative
MSAG	<b>Reference data</b>			<b>Data not yet received.</b>	unknown	No
LEC Database	<b>Secondary source</b> for address point attribute data.			<b>Data not yet received.</b>		No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      35,091  
 Data Received  
 Data Reviewer  
 Review Completed

## RENSSELAER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	56,936	N/A
County Address Points <i>cnty_sn.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location. <b>Primary source</b> for address point attribution.	9/26/2012	Yes	Almost all address points are placed on building rooftops, there are some that are slightly off the rooftop but are within the parcel. ADDRESS2 field contains subaddress information as well as the COMMENT field.	61,138 total ~2,678 subaddresses	No
Tax Parcels <i>RensselaerParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	2011	No	With the exception of the records missing address attributes, the parcel attributes are mostly complete. LOC_NUMBER field contains house numbers and LOC_STREET field contains street name. Main address location addresses should be taken from the "LOC_" fields. MAIL1_ADDR and MAIL2_ADDR fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address. DESCR_ fields give general descriptions of what is on the parcel and other notes about the parcel.	67,025 total 10,061 records missing parcel location number (LOC_NUMBER) 56,964 records have parcel location number	Data Sharing Cooperative
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Streets <i>cnty_st.shp</i> (ESRI Shapefile)	<b>Reference data</b>	9/26/2012	Yes	Contains street ranges and odd/even indication for both sides of the street. Contains cross street information as well (CROSSST1, CROSSST2)	55,267	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      61,138  
 Data Received              9/26/2012  
 Data Reviewer              Craig  
 Review Completed

## ROCKLAND COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county.	72,209	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      72,209  
 Data Received  
 Data Reviewer  
 Review Completed

# SARATOGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	43,463	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>SaratogaParcelBoundaries.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	2012	No	DESCR_ fields give general descriptions of what is on the parcel and other notes about the parcel. LOC_NUMBER field contains house numbers and LOC_STREET field contain street name. Main address location addresses should be taken from the "LOC_" fields. MAIL_ fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address.	95,465 total 15,666 records missing parcel location number (LOC_NUMBER) 79,799 records have parcel location number 1,683 records missing street name 93,782 records have street name	No
LEC Address Database <i>Saratoga County extract.XLSX</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	2/23/2012	No	Telco file with addresses tied to a landline phone in Saratoga County. Names and phone numbers have been removed. COMMUNITY field is the municipal name. LOCATION field has subaddress/unit information if applicable.	117,293 total 39,673 records w/ potential subaddress information	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A
Saratoga County Master Street Address Guide <i>MSAG Saratoga County.xlsx</i> (MS Excel Worksheet)	<b>Reference Data</b>	2/23/2012	No	Contains street names and associated address ranges for roads in Saratoga County. Appears to be nearly complete. 17 Records are SARATOGA COUNTY ADDRESS UNKNOWN. Layer should be useful for geocoding and verifying street names.	5,515	No

Minimum Point Count      78,775  
 Data Received                9/26/2012  
 Data Reviewer                Rodger  
 Review Completed

## SCHENECTADY COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source.	72,305	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Building Footprints <i>footprints11.shp</i> (ESRI Shapefile)	<b>Primary source</b> for county wide address point location.	2011	No	County wide building footprints that contain address and ownership information. However, the information attached to the footprint layer is outdated and will not correspond to the 2012 parcel information. The county is going to try to update the layer in the future, for now they should only be used as outlines and reference for point placement, <b>not</b> for attribute information.	67,792	Yes
Schenectady County Tax Parcels <i>final12.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	8/22/2012	No	PROP_ADDR field contains the house number and street name. STREET and PART2 fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address. PRINT_KEY appears to contain SBL information for most records; some records contain limited sub-addressing information or a property description.	<b>58,819 total</b> 196 records missing address information (PROP_ADDR) 174 records missing SBL information (PRINT_KEY).	Data Sharing Cooperative
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      72,305  
 Data Received              8/22/2012  
 Data Reviewer              I Liptak  
 Review Completed          9/4/2012  
 County Approved

# SCOCHARIE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	58,378	N/A
County Address Points <i>Scho_Co_point_file.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	8/14/2012	No	Address points are placed on or close to the primary entrance point of the building. County address points look complete, Mark Wood mentioned if there are places where points look to be missing it is more than likely not a house. This was verified in several locations where the structures were barns or another structure on the parcel. Mark said there may be a few new structure that have not been collected but there are not likely many. Subaddress points are stacked on top of each other. ADDRESS field contains HOUSENUM and street name combined. Subaddress numbers obtained by searching address field for APT (apartment), RM (room), STE (suite), LOT (lot). There are also multiple points for buildings that do not include subaddress identifiers (ex: 107 Schenectady Av) where the DESCRIPTIO field gives more information about the address. There are no points in parcels without structures, even if the parcel is addressed (449 addressed parcels without points).	24,613 total 5,261 subaddresses 19,352 principle addresses	Yes
Tax Parcels <i>SchoharieParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/14/2012	Yes (tax parcel metadata. <i>htm</i> )	DESCR_ fields give general descriptions of what is on the parcel and other notes about the parcel. PROP_ADDR is the LOC_NUMBER and LOC_STREET fields concatenated together. MAIL_ fields are the owner mailing address, NOT parcel location address. Address fields are mostly complete, some records have other missing attributes not related to the address. STYLE field contains information about the style of the building if applicable, this could be used to verify location. 449 addressed parcels do not have address points within the boundaries (likely because there is no structure on the parcel).	22,667 total 7,323 records missing parcel location number (LOC_NUMBER) 15,344 records have parcel location number 106 records missing all attributes (including street name) (LOC_STREET) 22,561 records have street name 449 addressed parcels without address points 14,895 addressed parcels with address points	Yes

## SCOHARIE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Streets <i>Scho_Co_roads.shp</i> <i>(ESRI Shapefile)</i>	<b>Reference Data</b>	8/14/2012	No	Street file contains address ranges for each segment (except for I-88) so the MSAG is not needed. Will be good for verifying that address points fall within the correct segment.	3,093 total 43 segments have 0 to 0 ranges on both sides (I-88) 3,050 segments have non 0 to 0 address ranges	Yes
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      19,352  
 Data Received              8/14/2012  
 Data Reviewer             Craig  
 Review Completed         8/14/2012  
 County Approved

## SCHUYLER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
County Address Points <i>36097Addresses.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location. <b>Primary source</b> for address point attribute data.	7/1/2012	No	Records that have 'VERIFY LOCATION' in DISCREPENCY field may or may not be on building rooftop, but there may be multiple buildings within the parcel that could be the principle structure so it is difficult to tell which structure the point should go on. Records that do not say 'VERIFY LOCATION' are on building rooftops. County wide points are mostly complete, but there are some missing points.	8,612 total 1,862 records say 'VERIFY LOCATION' in DISCREPENCY field. 180 records have (0,0) in LATITUDE and LONGITUDE fields 18 records have data in SUFFIX field 8,432 records have good Lat/Long attributes	Yes
Subaddress Points <i>LotNumbers.shp</i> (ESRI Shapefile)	<b>Primary source</b> for subaddress point location. <b>Primary source</b> for subaddress point attribute data.	7/1/2012	No	This file contains subaddress points for mobile home parks in Schuyler County along with other subaddress points. COMMENT field contains the name of the park (if applicable) and in some cases it contains the lot number as well.	150 total 4 records have (0,0) in LATITUDE and LONGITUDE fields	Yes
Barn Locations <i>Outbuildings.shp</i> (ESRI Shapefile)	<b>Primary source</b> for subaddress point location. <b>Primary source</b> for subaddress point attribute data.	7/12/2012	No	This file contains points for the barns for a farm in the town of Hector. All records have the barn type in the COMMENT field.	10	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	14,450	N/A
LEC Database <i>ths_ny_schuyler.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	8/6/2012	Yes	Contains the list of landline phone numbers with addresses in Schuyler County. However does not include anyone who gets phone service through Comcast, they no longer submit data to the Verizon E911 database. TELCO and HOUSE_NUMBER_SFX fields contain subaddress information. Telephone numbers have been removed.	9,189 total 2,772 subaddresses (TELCO and HOUSE_NUMBER_SFX)	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A

## SCHUYLER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Tax Parcels <i>SchuylerParcels.shp</i> (ESRI Shapefile)	Reference Data	3/1/2012	No	This file was created by merging the 12 separate parcel layers OCS received from Schuyler County. PROP_LOC field contains the parcel location information. The field contains the street name, directional, and address number with spaces between the values. Many records do not include a parcel location number. MUNI_NAME field contains municipality name and MUNI_TYPE field says if it is a town, city, or village. Parcels may be best as a reference to see if there are any points missing from within the parcel since not all of the parcels have address location numbers.	12,732 total 117 records are missing property location (PROP_LOC)	Yes
MSAG <i>msag_NY_Schuyler08.xls</i> (MS Excel Worksheet)	Reference Data	Unsure	No	Contains all of the address ranges for the roads in Schuyler County. However there are no headings on the columns so I need to check with Jen or Bill about that.	895	Yes
Highway Points <i>36097Highways.shp</i> (ESRI Shapefile)	Reference Data	7/1/2012	No	Points along major highways in the county. Many of the points are not on the actual highway.	13	Yes
Road Points <i>Roads.shp</i> (ESRI Shapefile)	Reference Data	7/1/2012	No	Points along most roads in the county.	685	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	Reference data	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	8,612
Data Received	8/1/2012
Data Reviewer	Craig
Review Completed	8/14/112
County Approved	9/13/2012

## SENECA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county.	6,834	N/A
Tax Parcels <i>SenecaParcelsJoinORPS.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point geometry. <b>Primary source</b> for county wide address point attribution.	2/1/2012	No	Parcels came from the county with no address information so they were joined to the ORPS parcel points by OCS. Other than the records that did not join and the records missing address number and street names, attributes are mostly complete. LOC_* fields contain the parcel location information, ADDRESS1 field contains owner address information which may differ from the location information and should not be used for creating address point attributes.	17,279 total 282 records did not join to the parcel points and have no address attributes 3,532 records are missing the address number (LOC_NUM) 292 of these records are also missing the street name (LOC_NAME) 13,747 addressed parcels	Data Sharing Cooperative
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
LEC Database <i>TN download 2012 excel view.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for county wide address point attribution.	9/25/2012	No	Listing of all landline phone numbers in the county. COMMUNITY field is the municipality name and the TELCO field is the subaddress information.	1,146 total 166 possible subaddresses	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A
MSAG <i>MSAG 2012.xlsx</i> (MS Excel Worksheet)	<b>Reference data</b>	9/25/2012	No	MSAG was not sent with a schema file to separate out the fields but when it was imported into Excel, most of the fields split out correctly and the column heading could be determined. The field that contains the Even/Odd/Both designation is after the Municipality field and it begins with 'NY'. The character after the NY indicates if the address range is on the even, odd or both sides of the street.	1,527	Yes
Fire Emergency Service Zones <i>Fire layer map.pdf</i> (Adobe pdf)	<b>Reference data</b>	9/25/2012	No	Map with ESZs marked out for Seneca County.		No

Minimum Point Count      6,834  
 Data Received                9/25/2012  
 Data Reviewer                Craig  
 Review Completed            10/18/2012

## STEUBEN COUNTY

Data Layer	Suggested Source Usage	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address location. <b>Secondary source</b> for address attribution.	12/2011 Release	Yes	Parcel centroids for most of county.	40,308 points	N/A
County Points <i>CountyPoints.shp</i> (Shapefile Feature Class)	<b>Primary source</b> for address location. <b>Primary source</b> for address attribution.	01/2012	No	Address point geometry and attribution (including subaddresses) for all of County. Most table fields appear complete. Point placement inconsistent; some on rooftop, others just within parcel.	<b>54,867 total addresses</b> 49,347 principle addresses 5,250 subaddresses	Yes
County Common Place Points <i>commonplace.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address location. <b>Secondary source</b> for address attribution.	08/2012	No	Common place names, associated street addresses and geometry for locations throughout the County. Address attribution common names and point classification fields are all complete and consistent. Geographic coordinates are also included for some points. There are addresses present in this file which are not included in the County Points file.	4,319	Yes
Tax Parcels <i>SteubenParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	02/2012	Yes	Steuben County assessment database and parcel geometry. Attribution and geometry appears accurate and complete in most locations. LOCSTNBR and LOCSTNAME contain parcel address information; do not use "MAIL*" or "TM_MAIL*" fields for addressing. (Metadata: <i>FieldList.xls</i> ).	<b>60,501 total</b> 43,446 with full street address. 1,179 records missing street name (LOCSTNAME). 17,061 records missing street number (LOCSTNBR).	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Roads <i>CountyRoads.shp</i> (Shapefile Feature Class)	<b>Reference Data</b>	01/2012	No	County-wide street attribution and geometry. 3,832 miles in layer vs. 3,631 in NYS layer. Contains street geometry and attribution not present in NYS streets layer. Attribution appears to be accurate and nearly complete. Includes street segment classification and alternate street name data. Street address ranges match those in the County MSAG.	11,106 segments	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

# STEUBEN COUNTY

Data Layer	Suggested Source Usage	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
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Minimum Point Count	54,867
Data Received	08/2012
Data Reviewer	I Liptak
Review Completed	8/29/2012
County Approved	9/10/2012

## ST LAWRENCE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	10,749	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Tax Parcels <i>StLawrenceParcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	6/1/2012	No	This dataset was created by merging the 49 parcel files the county sent OCS. Address fields are LOC_ST_NBR, LOC_PREFIX, LOC_ST_NAM LOC_MAIL_S, and LOC_POST_D. STREET_ADD field is not the location address, most likely mailing address. CURRENT_OW field contains subaddress information (suite, apartments, unit, etc). There are two printkey fields, the PRINTKEY field has 4,657 more attributes than the PRINT_KEY field. ADDITIONAL field contains descriptions about the parcel or buildings.	70,002 total 78 records missing all attributes except PRINTKEY 19,414 records missing parcel location number 4,736 of those records missing all parcel location attributes 50,588 records have parcel location attributes	Yes
MSAG <i>SLC MASTER ROAD LIST.xls</i> (MS Excel Worksheet)	<b>Reference Data</b>	8/14/2012	No	Contains road names and road ranges in St Lawrence County. ROAD RANGE column contains the address range and if the segment has even or odd numbers. Also contains the ROAD TYPE, TOWNSHIP the segment is in, TAR code and ESN for each segment.	3,087	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      49,584  
 Data Received              7/20/2012  
 Data Reviewer              Craig  
 Review Completed          8/27/2012  
 County Approved            8/28/2012

## SUFFOLK COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Suffolk County Address Points <i>Suffolk_FRES.gdb</i> (File GDB Feature Class)	<b>Primary source</b> for county wide address point geometry. <b>Primary source</b> for county wide address point attribution.	8/7/2012	No	Address points exist for nearly all principal address in Suffolk County. Points are based on parcel centroids; few have been moved to building rooftops. All appear to have been attributed with the address of the principal structure on a parcel; however, no parcel data is available as a cross-reference. Limited subaddressing geometry and attribution exists (LV_APT). Some vacant parcels also have points.	<b>487,801 total</b> 485,749 principal addresses 2,052 subaddress	No
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attributes.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	464,061	N/A
Suffolk County Building Footprints <i>Building_Foot_Prints.shp</i> (ESRI Shapefile)	<b>Primary source</b> for moving address points to rooftops (where available).	8/7/2012	Yes	Rooftop polygons presumably generated through an automated detection algorithm. Polygons may not encompass the entire roof area but are generally centered about it. Some non-building objects have been incorrectly identified as rooftops. Layer does not contain any address information but may be useful for placing points in the center of the roof.	645,116	No
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Suffolk County 2012 Road Centerlines <i>Suffolk_FRES.gdb</i> (File GDB Feature Class)	<b>Reference Data</b>	8/7/2012	No	County wide street attribution and geometry. 9,015 linear miles in layer vs. 9,921 in NYS layer. Contains some street geometry not present in NYS data. MSAG address ranges are included in this data. Includes alternate street name information in associated table (STREET_ALIAS).	92,893	No
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	487,801
Data Received	8/7/2012
Data Reviewer	I Liptak
Review Completed	8/22/2012

## SULLIVAN COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	29,110	N/A
Address Points <i>AddressPoints.lpk</i> (ArcGIS Layer Package)	<b>Primary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attribute data.	7/9/2012	Yes	A point exists for almost every principle address in Sullivan County. Most points have been moved to the structure. A description of the structure is included in the Comments Field. Point features such as bridges, gates, and hydrants are differentiated in the SiteType field. NYS OCS refers to these as "supplemental address points." The symbology within the Layer Package explains the Site Type codes.	52,114 total 48,266 structure points 3,848 "supplemental" points	Yes
Tax Parcels <i>Sullivan_Parcels.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data.	6/21/2012	Yes	Municipal Parcels and RPS tables were merged into Countywide Files. These files were then joined and the Street Number and Street Name Fields were added and populated from the RPS Table to the Parcel File.	71,482 total 28,073 records w/ address information	Yes
Building Footprints <i>Footprints.shp</i> (Shapefile)	Where available <b>Primary source</b> for moving address points to rooftops.	6/13/2012	Yes	No address information associated with buildings. Limited resource, but where the building footprints exist they are the best guide for point location.	638	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Roads in Sullivan County <i>Streets.shp</i> (Shapefile)	<b>Reference Data</b>	6/13/2012	Yes	Fields LLO_A, RLO_A, LHI_A and RHI_A contain actual addresses except where there is a single address or no addresses then the fields contain a zero. Every address in these fields should be delivered in the Address Points File.	8,575	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      52,114  
 Data Received                7/9/2012  
 Data Reviewer                Rodger  
 Review Completed            8/6/2012  
 County Approved             8/2/2012

## TIOGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Address Points <i>AddressPoints.gdb</i> (File GDB Feature Class)	<b>Primary source</b> for address point data location. <b>Primary source</b> for address point data attributes.	2/28/2012 (Metadata)	Yes	Parcel centroid for most of the county, however some of the points have been moved to building rooftops. PLACED field indicates whether the point was moved with a 'Yes' entry. Moved points are scattered all over the county, not just in one area. Address Points are related to HousingUnitAddresses table based on ADDRESSPOINTID field. PIN field is used to join the address points to the parcels. The address points include at least one point per parcel, so there are address points in vacant parcels that have not yet been assigned 911 addresses.	26,174 total 4,841 moved to rooftop 21,333 parcel centroid points	Yes
Subaddresses <i>HousingUnitAddresses.dbf</i> (File GDB Table)	<b>Primary source</b> for subaddress attribute information.	12/31/2007	Yes	<p>UNITYTYPE field values 1-8 are identified in Metadata. UNITADDRESS field is a shortened version of the FULLUNITADDRESS field. FULLUNITADDRESS field contains the type of unit as well as the unit number or letter description. ADDRESSPOINTID field is used to relate to ADDRESSPOINT file. NULL or blank entries in UNITADDRESS field are values 1 (11), 5 (16,917), 6 (79), 7 (18), and 8(4).</p> <p>Additional Notes from Tioga County: The null values in the unitaddress field of the HousingUnitAddresses indicate that, with our current state of knowledge, there are no subaddresses there and these are characterized as single-family addresses (not to be confused with single family residences). There should be a record for each housing unit in the table. Values in the unitaddress field that include asterisks indicate that the actual numbering system of the subaddresses is not known. If we know that the address has 3 apartments, there will be three records and the values in the unitaddress field will be *1, *2, and *3 in the respective records. HousingUnitAddresses do not include any business subaddresses that are not housing units.</p>	21,647 total 17,031 are blank or NULL in UNITADDRESS field	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point data location. <b>Secondary source</b> for address point data attributes.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	16,322	N/A

## TIOGA COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Parcels <i>ParcelProperties2012.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point data attributes.	6/15/2012	Yes	Attributes are mostly complete with the exception of the 221 records that are blank except for the PIN and SWISS codes. There were also 5,697 records with no parcel location number but the rest of the attributes were filled out. This file could be good for ensuring points are within parcel lines, making sure all of the points are there and making sure attributes are correct where possible. PIN field is used to join the parcels to the address points. The 5,697 records with no PARCEL_LOCATION_NUMBER will normally be the vacant parcels where no 911 address has been assigned.	25,457 total 221 records with PIN and SWISS only 5,697 records with no PARCEL_LOCATION_NUMBER	Yes
LEC Database <i>tns_ny_tioga.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point data attributes.	7/1/2012	No	Customer names and phone numbers were deleted from the table. SPACE fields were also removed as they were all blanks. TELCO field contains mostly subaddress information, but also has a few other notes in it. COMMUNITY field contains the municipality. Address fields include HOUSE_NUMBER, HOUSE_NUMBER_SFX, PFX_DIRECTIONAL, STREET_NAME, THOROUGHFARE, and SFX_DIRECTIONAL. This table would be good for geocoding to ensure that all addresses with a landline have an existing address point.	20,826 total 5,886 records with subaddresses 14,940 principle addresses 124 records without address numbers (HOUSE_NUMBERS)	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
MSAG <i>ESN Query.xls</i> (MS Excel Worksheet)	<b>Reference data</b>	8/15/2012	No	This Excel worksheet contains a list of all the street segments in Tioga county and their corresponding address ranges. It also contains Town, Village, ESN, Odd/Even designation, Tax Code and an ID.	1,102	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      26,174  
 Data Received                6/15/2012  
 Data Reviewer                Craig  
 Review Completed            8/24/2012  
 County Approved             8/27/2012

## TOMPKINS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
<p>Combined Address Points  <i>TCaddress.shp</i>  <i>(ESRI Shapefile)</i></p>	<p><b>Primary source</b> for address point location.  <b>Primary source</b> for address point attributes.</p>	6/15/2012	Yes	<p>This layer is a combination of three address point layers Tompkins County provided below (DOERAddresses.gdb, DOERApartments.gdb, DoerCommPL.gdb). (NYS OCS converted the addresses into the new NENA standard and combined together to form the older version of this layer). The majority of these address points are on building rooftops. However there are still some that are not on a building rooftops from the Common Place layer (cemeteries, open spaces, vacant lands) and they were unsure of the location of some points without a field check, as well as a few points that were missing imagery (per Cattyann Campbell). Tompkins County has combined these three layers into one file and that is how the updated version was provided to OCS. Subaddress points can be located using a query to select for LOCATOR = 'DoerApt' OR (LOCATOR="DoerCommon" and CPUNIT IS NOT NULL).</p>	<p>38,689 total points                  27,601 primary points                  12,491 sub address points</p>	Yes
<p>Tax Parcels  <i>TaxparcelRPS2012.shp</i>  <i>(ESRI Shapefile)</i></p>	<p><b>Secondary source</b> for county wide address point location.  <b>Secondary source</b> for county wide address point attributes.</p>	7/1/2012	Yes	<p>823 of the 6,279 parcels with no address location number have buildings on them. 354 of the 588 vacant addressed parcels have address location numbers. The vacant addressed parcels have a value of 'Vac w/imprv' in the DESCRIPTIO field. Overall, attributes are very complete.</p>	<p>34,952 total                  6,279 parcels with no location number (LOC)                  28,673 parcels with location number                  588 vacant addressed parcels</p>	Yes
<p>NYS Address Points NAVTEQ  <i>AddressPoints_Navteq.gdb</i>  <i>(File GDB Feature Class)</i></p>	<p><b>Secondary source</b> for county wide address point location.  <b>Secondary source</b> for county wide address point attribute data.</p>	12/2011 Release	Yes	<p>Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.</p>	26,009	N/A
<p>NYS Orthophotography  <i>ArcGIS Web Map Service</i></p>	<p><b>Secondary source</b> for address point location.</p>	2011	Yes	<p>Can be used to assist in placing address points on corresponding building rooftops.</p>		N/A
<p>MSAG  <i>MSAG2012withESNs6012012.xls</i>  <i>(MS Excel Worksheet)</i></p>	<p><b>Reference Data</b></p>	6/1/2012	No	<p>This file contains street names, address ranges, along with fire/ambulance/police districts. NOTE field is populated in 335 records, includes notes on odd/even, additions, if the street is on a campus, private, and alternate names. REASON FOR CHANGE field is populated in 92 records and includes road additions, address range changes, and road name changes.</p>	1,879	Yes

## TOMPKINS COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
ALI/LEC Database <i>TompkinsALI612012.xls</i> <i>(MS Excel Worksheet)</i>	<b>Reference Data</b>	6/1/2012	No	PHONENUMBER field entries deleted by Tompkins County. Table includes addresses for all landline phones in Tompkins County. Also contains intersection addresses. This data could be geocoded to ensure that all addresses listed have a point associated with them. The addresses in this file were geocoded in 2008 and used as one of the sources for the <i>TCaddress</i> file minus the phone numbers. This file is being created (with the exception of the phone numbers) from <i>TCaddress</i> until Tompkins County replaces their address maintenance system.	81,558	Yes
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	38,689
Data Received	12/11/2011
Data Reviewer	Craig
Review Completed	7/15/2012
County Approval	7/30/2012

# ULSTER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	70,592	N/A
Address Points <i>Address.gdb</i> (ESRI File GDB Feature Class)	<b>Primary source</b> for address point location data. <b>Primary source</b> for address point attribute data.	12/20/2011 (DATE LAST UPDATE)	Yes	Address points are on building rooftops and are within building outlines. As mentioned below in the MSAG layer, there are places where a county address point does not exist but points exist in the MSAG layer. These points may correct or may not since they appear to be interpolated along the streets. Address Points and Tax Parcel data should be used to create new points before the MSAG points are used. Principle address points appear mostly complete, however there some missing around the county. Subaddress points are not complete. County says the file is a work in progress and they update it when they get a chance. There are 37,826 more building outlines than there are address points (some of these buildings are principle addresses, some are subaddresses, and some are additional structures on a property like a garage or barn).	72,867 total 37 missing all attribute information 2,563 subaddress points 70,304 principle address points 220 records have data in SUPPLEMENTAL ADDRESS DATA field	Yes
Tax Parcels <i>Parcels.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/2/2012	Yes	Parcel data contains no address information. It contains date fields for changes, section, block and lot numbers, and a field to link the data to the RPS.dbf table (RPS_LINK). The parcels and RPS table need to be related to one another based on this field in order to see the address attributes for each parcel.	86,575	Yes
Real Property Data <i>RPS.dbf</i> (Dbase File)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	7/25/12 (Contains 2012 final roll data)	No	RPS data contains the parcel location address for the parcel data. For the records that do not have address location numbers or street names, the NARR_1, NARR_2, NARR_3 fields may be helpful. Some have general descriptions of the parcel or location. NARR_1 field also contains Lot numbers. Joins to the parcels with the RPS_LINK field.	93,045 total 83,246 relate from Parcels 13,806 records missing parcel location number (ADDRESS_NU) 69,440 have location address number 699 records missing location street name (ADDRESS_NA) 82,547 have location street name 9,799 records do not relate to Parcels	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A

## ULSTER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
Building Footprints <i>Buildings.gdb</i> (ESRI File GDB Feature Class)	Reference Data	9/15/2010 (Metadata)	Yes	Buildings layer is made of boxes created from lines (not polygons) on building rooftops. They are generally square or rectangle in shape and may not encompass the entire roof but are generally in the center of the rooftop. Larger buildings have more of a rooftop outline than houses do. Layer does not contain any address information but may be useful for placing any missing points in the center of the roof.	110,693	Yes
County Roads <i>Roads.gdb</i> (ESRI File GDB Feature Class)	Reference Data	12/9/2011 (DATE LAST UPDATE)	Yes	Street file contains address ranges (LEFT ADD LOW, LEFT ADD HIGH, RIGHT ADD LOW, RIGHT ADD HIGH) can be used to verify location of points. EVENSIDE field has if the left or right of the road is even numbers. Many fields are blank or NULL (ONE-WAY, MSAG COMMUNITY NAME LEFT, MSAG COMMUNITY NAME RIGHT, SEGMENT ID, COUNTY ID LEFT, COUNTY ID RIGHT, SOURCE OF DATA, ZIPNAME_L, ZIPNAME_R). CNTY_RD, CNTY_RTE and ST_US_HWY fields contain the respective highway numbers if applicable.	14,644 total 5 missing all attributes 984 records have 0 to 0 as their street ranges 13,660 records do not have 0 to 0 as their address ranges	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	Reference data	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      72,867  
 Data Received              8/2/2012  
 Data Reviewer              Craig  
 Review Completed          8/6/2012  
 County Approved            8/9/2012

# WARREN COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
OCS Address Points <i>Warren_County_Done_07092012.shp</i> (ESRI Shapefile)	<b>Primary source</b> for county-wide address point location. <b>Primary source</b> for county-wide address point attribute data.	07/2012	No	Roof top address points derived by OCS from County data and NYS Address Points NAVTEQ data for the entire county. They were placed using OCS orthoimagery. <i>NEWNUMBER</i> is the LinkID to the parcels.	<b>33,713 total</b> 0 subaddresses	Yes
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	87,694	N/A
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Warren County Tax Parcels <i>wc_parcels_merge_2012_0718Warren Supp. Data.gdb</i> (File GDB Feature Class)	<b>Reference Data</b>	07/2012	Yes	This file was created by merging the 13 separate tax parcel shapefiles which OCS received from Warren County. The <i>DESCR_*</i> fields provide a general description of notable parcel/structure characteristics. <i>PROP_ADDR</i> is a concatenation of the <i>LOC_NUMBER</i> and <i>LOC_STREET</i> fields. Address attribution should be taken from the " <i>LOC_*</i> " fields, and not the " <i>MAIL_*</i> " fields. Location address fields are mostly complete.	<b>46,325 total</b> 34,213 records with full street address. 25 records missing street name ( <i>LOC_STREET</i> ). 12,112 records missing street number ( <i>LOC_NUMBER</i> ).	Yes
Warren County Road Centerlines <i>Roads.gdb</i> (File GDB Feature Class)	<b>Reference Data</b>	02/2012	Yes	County-wide street attribution and geometry. 1,539 miles in layer vs. 1,715 in NYS layer. Contains some street geometry and attribution not present in NYS streets layer. Includes alternate street names. Address ranges are included for most segments.	6,843	Yes
Warren County Common Place Name Table <i>Common Place Names.xls</i> (Microsoft Excel Spreadsheet)	<b>Reference Data</b>	07/2012	No	A spreadsheet listing common place names throughout the county and associated street addresses, municipalities, and zip codes.	688	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	33,713
Data Received	2/2/2012
Data Reviewer	I Liptak
Review Completed	8/21/2012
County Approved	9/7/2012

## WASHINGTON COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	24,152	N/A
Washington County Tax Parcels <i>Parcels.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	8/20/2012	No	County-wide assessment database and parcel geometry. DESCR_* fields may provide a general descriptions notable parcel/structure characteristics. PROP_ADDR is a concatenation of the LOC_NUMBER and LOC_STREET fields. Address attribution should be taken from PROP_ADDR and not the MAIL_* fields. Address fields are mostly complete, some records have other missing attributes not related to the address.	<b>34,722 total</b> 18,764 records with full street address. 122 records missing street name (LOC_STREET). 7,860 records missing street number (LOC_NUMBER).	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Washington County Common Place Names <i>CommenPlacePoints.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	9/13/2012	No	Common place names for locations throughout the county. Includes geometry and associated street address.	3,587	Yes
LEC Address Database <i>LEC_Washington County extract.XLSX</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	9/2012	No	Telco file with addresses tied to a landline phone in Washington County. Names and phone numbers have been removed. COMMUNITY field is the municipal name. Location field has subaddress/unit information if applicable.	23,569 total 7,473 records w/ potential subaddress information	Yes
Washington County Road Centerlines <i>roads.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/20/2012	No	County-wide street attribution and geometry. 1,685 miles in layer vs. 1,877 in NYS layer. Contains some street data not present in NYS streets layer. Includes address ranges for most segments and alternate street name information. Address ranges are included for most segments.	4,764	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      26,862  
 Data Received                8/20/2012  
 Data Reviewer                I Liptak  
 Review Completed             9/13/2012

## WAYNE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point geometry. <b>Secondary source</b> for county wide address point attribution.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	34,953	N/A
County Address Points <i>tax parcel centroid.shp</i> (ESRI Shapefile)	<b>Primary source</b> for county wide address point geometry. <b>Primary source</b> for county wide address point attribution.	8/22/2012	No	Parcel centroid-based address points provided by Wayne County. No points have been moved to building rooftops. Point geometry shares a similar inaccuracy to the County parcel data. Attribution appears accurate and complete in most locations. LOC_ST_NBR and LOC_ST_NME contain parcel address information; do not use the "MAIL_*" field for addressing. LOCUNTNBR contains information pertinent to subaddressing.	<b>42,393 total</b> 36,780 with full street address. 238 records missing street name. 25 subaddresses	Yes
County Tax Parcels <i>2009 tax parcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county-wide address point location.	8/22/2012	No	County-wide parcel geometry and attribution. The only attribute present is PIN, which may be a parcel identification code (May join to TEXTSTRING in County address points file). Geometry is known to be moderately inaccurate; updated parcel geometry will be available sometime after 03/2013.	42,714	Yes
LEC Address Database <i>TWCBL - Wayne County 9-1-1, NY.XLSX</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	2/2012	No	Telco file with addresses tied to a landline phone in Wayne County within Time Warner Cable service area. Names and phone numbers have been removed. COMMUNITY field is the municipal name. LOC field has subaddress/unit information if applicable.	17,582 total 2,936 records w/ potential subaddress information	Yes
LEC Address Database <i>Wayne County extract Frontier 2-21-12.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	2/21/2012	No	Telco file with addresses tied to a landline phone in Wayne County within Frontier service area. Names and phone numbers have been removed. COMMUNITY field is the municipal name. One entry in Street field is Wayne County Address Unknown.	780	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Wayne County Master Street Address Guide <i>MSAG - Updated 1-19-2011.mdb</i> (Microsoft Access Database)	<b>Reference Data</b>	1/19/2011	No	Contains street names, associated address ranges, and parity information for roads in Wayne County. Appears to be nearly complete. Should be useful for geocoding and verifying street names.	3,404	Yes
County Road Centerlines <i>roads.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/22/2012	No	County-wide street attribution and geometry. 1,606 miles in layer vs. 1,930 in NYS layer. Contains some street geometry and attribution not present in NYS streets layer. Attribution appears to be accurate and nearly complete. Includes alternate street name data. Address ranges appear to be included in this file, although the County claims otherwise.	4,595	Yes

## WAYNE COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	36,780
Data Received	8/22/2012
Data Reviewer	I Liptak
Review Completed	9/11/2012

# WESTCHESTER COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for county wide address point location. <b>Secondary source</b> for county wide address point attribute data.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	184,011	N/A
County Address Points <i>WC_ParcelAddresses.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for county wide address point location. <b>Primary source</b> for county wide address point attribution.	9/14/2012	Yes	Address points exist for nearly all principal address in Westchester County. Points are mostly parcel centroids. Points in areas such as condominium complexes may be "stacked," but are not placed on the appropriate unit. Points are attributed with an address range (LOW_HOUSE_ / HIGH_HOUSE). When these values match the point has only one address number. Dissimilar values across these fields indicate an address range associated with that point (e.g., a multi-unit building).	<b>254,990 total</b> 23,016 missing street number(s) (LOW_HOUSE / HIGH_HOUSE) 5,869 missing street name (STREET_NAM) 5,162 records missing both	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Tax Parcels <i>wcparcels.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location data. <b>Secondary source</b> for address point attribute data.	9/14/2012	Yes	County parcel geometry and street address attribution. Data appears accurate and complete in most locations. PROPADDRESS is a concatenation of ADDR_HN and ADDR_SN. Some records have address attribution in PROPADDRESS which does not appear in ADDR_HN or ADDR_SN. Address ranges and limited subaddressing information may be present in ADDR_HN. Some parcel geometry appears to "shadow" to it's associated address point and is not representative of actual parcel boundaries.	<b>239,691 total</b> 20,084 missing parcel address number (ADDR_HN) 3,602 missing parcel street name (ADDR_SN) 3,333 records missing both (PROPADDRESS)	Yes
County Building Footprints <i>bmblding.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	9/14/2012	Yes	Rooftop polygons generated through an automated detection algorithm. Polygons may not encompass the entire roof area but are generally centered about it. Layer does not contain any address information but may be useful for placing points in the center of the roof.	275,948	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      219,607  
 Data Received                9/14/2012  
 Data Reviewer               I Liptak  
 Review Completed            10/2/2012

## WYOMING COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (File GDB Feature Class)	<b>Secondary source</b> for address point geometry. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroids for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	12,477	N/A
Wyoming County Address Points <i>WyomingCounty.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point geometry. <b>Primary source</b> for address point attribution.	8/22/2012	Yes	Address points covering all of Wyoming County. Point placement seems to be arbitrary relative to it's associated structure; most points do not fall on building rooftops. Address attribution is complete. Vacant parcels do not appear to be addressed in most cases.	14,772	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Primary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
Wyoming County Tax Parcels <i>WyomingCounty.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point geometry. <b>Secondary source</b> for address point attribution.	8/22/2012	No	Wyoming County assessment database and parcel geometry. Attribution and geometry appear accurate but are only partially complete. Address attribution should be taken from the "LOC_**" fields first, since STREET_ADD is the owner mailing address and may not reflect the parcel location.	<b>22,438 total</b> 15,485 records with full street address. 586 records missing street name (LOC_ST_NAM). 6,376 records missing street number (LOC_ST_NBR).	Yes
LEC Address Database <i>Verizon_Wyoming County extract.XLSX</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	9/2012	No	Telco file with addresses tied to a landline phone in Wyoming County within Verizon service area. Names and phone numbers have been removed. COMMUNITY field is the municipal name. Location field has subaddress/unit information if applicable.	7,347 total 2,457 records w/ potential subaddress information	Yes
LEC Address Database <i>Frontier_Wyoming County extract 9-10-12.xlsx</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribute data.	9/10/2012	No	Telco file with addresses tied to a landline phone in Wyoming County within Frontier service area. Names and phone numbers have been removed. COMMUNITY field is the municipal name.	6,671	Yes
Wyoming County Points of Interest <i>Wyoming County Points of Interest Spreadsheet.xls</i> (MS Excel Worksheet)	<b>Secondary source</b> for address point attribution.	8/22/2012	No	Listing of points of interest within the county and associated street addresses. Spreadsheet has no column headers. Appears to contain mostly duplicate entries found in the County business directory.	68	Yes
Wyoming County Master Street Address Guide <i>Msag 6-13-11.xls</i> (MS Excel Worksheet)	<b>Reference Data</b>	6/13/2011	No	Contains street names, associated address ranges, and parity information for roads in Wyoming County. Appears to be nearly complete. May be useful for geocoding or verifying street names.	1,218	Yes
Wyoming County Street Centerlines <i>streetcenterlines.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	8/22/2012	No	County-wide street attribution and geometry. 1,432 miles in layer vs. 1,382 in NYS layer. Contains some street geometry not present in NYS streets layer. Address ranges are included for most segments, but do not appear to match those in the County MSAG. It is not know which is correct.	6,176	Yes

## WYOMING COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Streets <i>StreetSegment.gdb</i> <i>(ESRI File GDB Feature Class)</i>	<b>Reference data</b>	9/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count	14,772
Data Received	8/22/2012
Data Reviewer	I Liptak
Review Completed	9/19/2012

## YATES COUNTY

Data Layer	Suggested Source Usage/Jurisdiction	Currency	Metadata (Y/N)	Evaluation	Record Count	Data Usage Agreement
NYS Address Points NAVTEQ <i>AddressPoints_Navteq.gdb</i> (ESRI File GDB Feature Class)	<b>Secondary source</b> for address point location. <b>Secondary source</b> for address point attribution.	12/2011 Release	Yes	Parcel centroid for most of the county. Useful for comparing data against primary address point source. Any points found to be in the NAVTEQ dataset and not in the county's address point layer will be given to the county for review.	10,401	N/A
Yates County Address Points <i>YAddresses_point.shp</i> (ESRI Shapefile)	<b>Primary source</b> for address point location. <b>Secondary source</b> for address point attribution.	10/4/2012	No	Address points covering all of Yates County. Point placement is mostly on building rooftops, but does not include every structure. Address attribution does not include a zip code.	13,235 total 532 have an address number of 0 12,703 principle address records	Yes
County Tax Parcels <i>Yates_County_2012.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location. <b>Primary source</b> for address point attribute data.	7/13/2012	No	Attribution and geometry appears accurate and complete in most locations. ParcelNumb field is different than PrclNumb and is not a location address. Mail_Stree field is also not a location address and should not be used for address point attribution.	15,540 total 2,731 missing parcel address number (PrclNumb) 174 missing parcel street name (PrclStreet) 12,809 principle address records	Yes
NYS Orthophotography <i>ArcGIS Web Map Service</i>	<b>Secondary source</b> for address point location.	2011	Yes	Can be used to assist in placing address points on corresponding building rooftops.		N/A
County Building Footprints <i>Buildings.shp</i> (ESRI Shapefile)	<b>Secondary source</b> for address point location.	2/6/2006	No	Polygons for structures in the county as of 2006. Layer does not contain any address information but may be useful for placing points on the roof.	28,859	Yes
Yates County Street Centerlines <i>centerlines3.shp</i> (ESRI Shapefile)	<b>Reference Data</b>	2/5/2008	No	Geometry is the 2008 NYS Streets, but the address ranges reflect MSAG values.	4,996	Yes
NYS Streets <i>StreetSegment.gdb</i> (ESRI File GDB Feature Class)	<b>Reference data</b>	6/1/2012	Yes	Can be used to assist in locating or placing address points on the correct street segment.		N/A

Minimum Point Count      12,809  
 Data Received                10/2/2012  
 Data Reviewer                Rodger  
 Review Completed            10/4/2012