

# Census Address Summit

Thursday Afternoon

## Address Maintenance and Data Sharing



**What phase of address list  
development or maintenance  
do you work most closely with?**



**Look to Local Addressing Authority and 9-1-1 to work together on creating 1 address that will work for 9-1-1 and USPS mailing**

**Responsible for developing relationships with data providers, obtaining their address data, integrating and loading the data into our database, updating the data and making the data available through database downloads and web services.**



Responsible for **address development and maintenance within the county**. We also include Town addresses within our database.

Create **project based address lists** for subdivisions or projects. Build and compile an address list from our sources including condominiums, apartments, suites and leaseholds, daily.

**Distribute lists of addresses to** Developers, County Building and Development, US Post Office, Utilities, Registrar, and Assessors.



**Address list creation** and **performing ongoing maintenance** on current address lists.

**Created the roadway and address database** and **maintain/update it** as new construction takes place, as well as **make changes to existing roadway names and addresses**, as determined to be necessary for the safety and well being of the citizens and inhabitants.

**Track changes in the housing stock**; specifically the **the number of units in a structure at the basic street address (BSA) level**.



**Involved in all facets of address list development: creation, review and maintenance.** Although we have had the most experience in the creation of lists and the review/enhancement of existing address lists. It is such **review and enhancement of other's lists that motivates our interest in a standardized framework that would allow easier review and updates.**

**Maintain the GIS addressing data** that is used to verify address lists and geocode processes.

**Generating export files between systems, conducting QA/QC processing of address data sets, and supporting tool set development for the maintenance of address data**



**Addresses are very complex in nature, with multiple relationships to objects in the built environment (parcels, buildings, roads, other structures, events) -**

**Build relational address repositories that are designed to manage address data both for standardization and quality, as well as making them available, along with their metadata, to other users at all levels of government, as well as in the private sector.**

**For an entire address GIS layer –**

**Perform ongoing maintenance and updates, including adds/deletes, attribute corrections, spatial adjustments, and new fields.**



# Lightening Presentations

Mr. Jim Wilson, *The Address from a USPS Perspective*

Ms. Cheryl Benjamin and Mr. Bill Johnson, *Authoritative Address Data*

Mr. Michael Fashoway, *Montana Addresses – Challenges and Best Practices*

Mr. Donald Dittmar – *Address Maintenance in Waukesha County, WI*

Mr. Todd Fagan – *Challenges and Best Practices in Addresses, A Local Perspective from Jefferson County, WV*

Mr. John Wilson – *Census and Addresses, A Growing Challenge*

Ms. Saskia Thompson – *City of Philadelphia, Office of Property Data Overview*

