## National Parcel Summit – GIS CAMA

February 2017

## Participants

- Moderator Daniel Cypert, RES State of Arkansas
- Nancy von Meyer, Fairview Industries
- Patrick Santoso Axiomatic
- Neal Carpenter The Sidwell Company
- *O* Jerry Paffendorf Loveland Technologies
- O Brent Jones Esri

#### **National Parcel Summary**

The following notes are a summary of the discussions and presentations from the panel and the audience

# National parcel data is technologically feasible

- Monetized data sets set aside (some parcel data is available but the charge for data is cost recovery)
- Non-public data sets set aside (some parcel data sets are collected by private vendors, classified as a corporate resource, and are not publicly available)
- How much parcel data is available after these set asides? About 90%.

## Who Needs Parcel Data

- Federal agencies that manage federal land (surface and subsurface)
- Census to compile and maintain boundaries
- HUD, FEMA, Homeland Security, and SBA to support response and recovery from events
- Housing support agencies
- Health and welfare monitoring and support agencies
- O States that equalize, monitor, or support assessment
- State event planning, response, and recovery
- O Citizens and homeowners
- Research, investigations, dashboards, economic indicators, mortgage monitoring, consumer protection, realtors, .....

### Some Factors and Influences on Parcel Data Availability

- Ø 3,212 counties (excluding U.S. Territories)
- ~6,000 parcel producing jurisdictions
- ~ 23,000 assessing jurisdictions
- ~ 40,000 local units of government
- At least 50 assessing and reporting standards
- Most agencies require authoritative data to support decision making.
- Many states are building statewide aggregated data and providing it through open data portals

## Participants

- Nancy von Meyer, Fairview Industries http://www.fairview-industries.com/
- Patrick Santoso Axiomatic http://axiomnh.com/
- Neal Carpenter The Sidwell Company https://www.sidwellco.com/
- *O* Jerry Paffendorf Loveland Technologies https://makeloveland.com/
- Ø Brent Jones Esri http://www.esri.com/