

# Address Subcommittee Meeting



**March 13, 2019**

**11:00 am– 12:30 pm Eastern**

***US Census Bureau***

# Meeting Agenda

---

- 1. Welcome and Introductions/Roll Call**
- 2. Puerto Rico Address Data Working Group Update – Greg Hanks**
- 3. NAD Updates – Steve Lewis**
- 4. The Opportunity Project (TOP) Demo Day Recap – Dave Cackowski**
- 5. Update from Workflow Subgroup – Matt Zimolzak**
- 6. Update from Address Content Subgroup – Dave Cackowski**
- 7. Action item review – Dave Cackowski**
- 8. Adjourn**

---

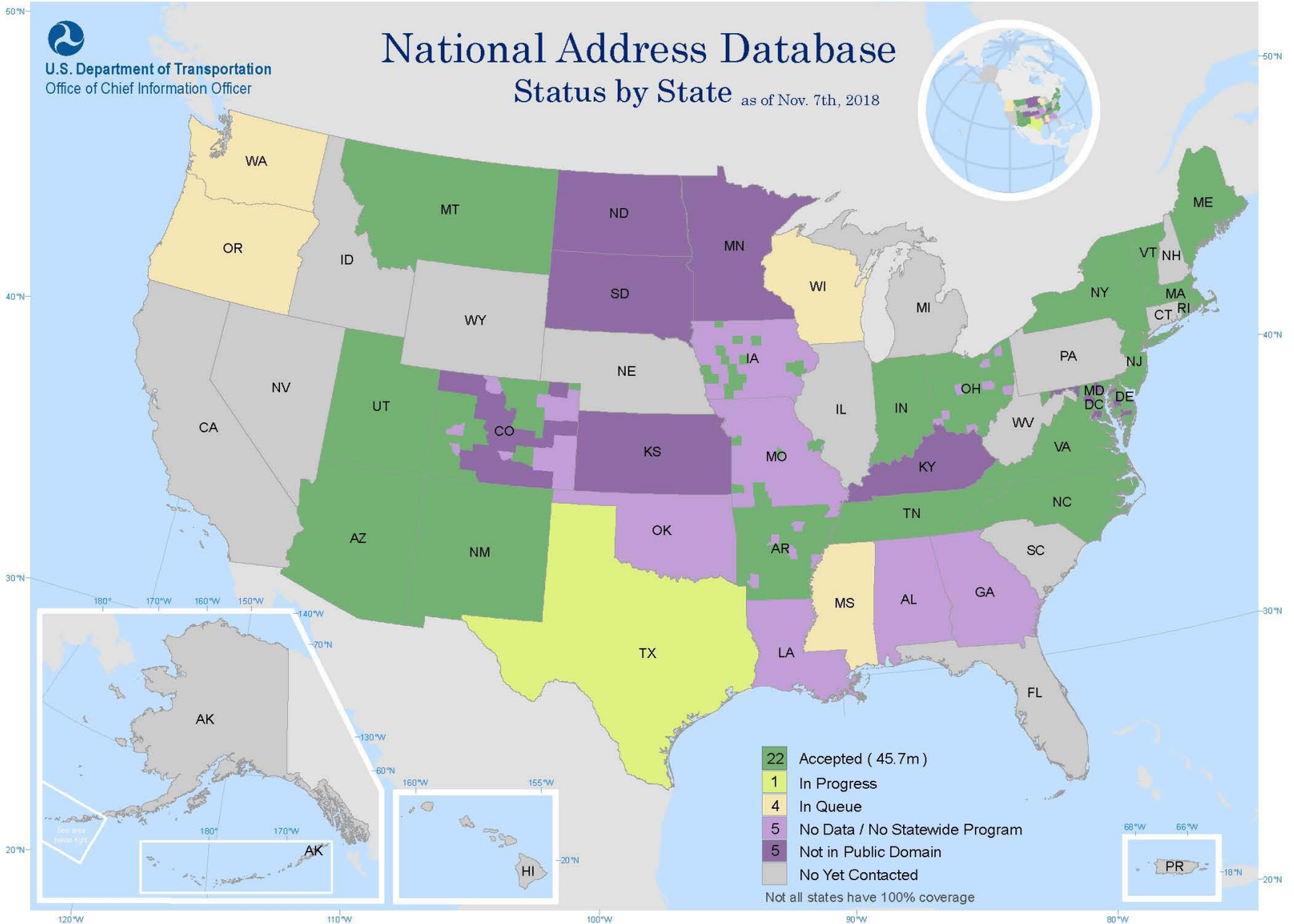
# NAD Updates



U.S. Department of Transportation  
Office of Chief Information Officer

# National Address Database Status by State

as of Nov. 7th, 2018



---

# Puerto Rico Address Data Working Group Update

---

# The Opportunity Project (TOP) Demo Day Recap

# The Opportunity Project (TOP)

---

- TOP Objective
  - Bring together government, technologists, and communities to create digital tools that leverage federal data and strengthen economic opportunity
- Local Address Data Collection Challenge
  - Develop resources that help tribal, state, and local governments create, maintain, and share open address point data
- Participants
  - Federal Agency Leads – Census and DOT
  - Tech Teams – TomTom, Initiative for Civic Address Systems Assessment (iCASA), Spatial Networks

# The Opportunity Project (TOP)

---

- Demo Day – Mar. 1
  - Spatial Networks and iCASA gave lightning talks
  - TomTom, Spatial Networks, and iCASA gave demos of their tools
  - iCASA: Civic Address Governance Platform for Puerto Rico Civic Address Governance Platform for Puerto Rico uses datasets from the Census Bureau, U.S. Postal Service and the National Address Database (NAD) schema to help the municipalities and communities in Puerto Rico enhance their address infrastructure to support the reconstruction process, improve emergency response and foster a more resilient future.

- 
- Spatial Networks: Fulcrum Community for Addressing & Disaster Preparedness - a field data collection platform that allows communities to collect crowdsourced data with the Fulcrum mobile application. Spatial Networks used the Census Bureau's National Address Database schema and USDA's NAIP imagery to create a Community account for The Opportunity Project which provides a field data crowdsourcing platform for government or agency stakeholders with gaps in their data on the ground.
  - TomTom: Centaur Field Logging Tool with Mapcode and US National Grid Conversions.

---

# Workflow Subgroup Update

---

# Address Content Subgroup Update

---

# Action Items

# Thank You



**Contacts:** Lynda Liptrap  
[lynda.a.liptrap@census.gov](mailto:lynda.a.liptrap@census.gov)  
301-763-1058

**Steve Lewis**  
[steve.lewis@dot.gov](mailto:steve.lewis@dot.gov)  
202-366-9223