Affiliates Meeting and Workshop

December 3, 2021 NM Data Users Conference

Suzan Reagan, Ryan Eustice & Kanin Reese
MDAT – how to access the micro data.

A Decennial Census Timeline
  ◦ Steps of a Decennial Census
  ◦ Programs

NM State Data Center Affiliates Program

Notes from EDD
MDAT

Kanin Reese, *Dissemination Outreach Branch, US Census Bureau*
Steps of a Decennial Census

1. Scientific Advisory Committees – Questions, methodologies, etc. Notices in Federal Register
2. Testing – New Methodologies and Technologies
3. Submitting questions to Congress for approval happens 2 to 3 year before the Decennial
4. Geography programs- BQARP, BAS, PSAP, PUMA’s
5. Master Address programs - Building Permits, LUCA
6. Advertising Champaign
7. Partnership Program – Complete Count Committees
8. Field Operations:
   a) Staff hiring in front of Nonresponse Follow-up
   b) Self-response
   c) Update Leave
   d) Group quarters
   e) Nonresponse Follow-up
   f) Enumeration of Transitory Locations
9. Post Enumeration Data Processing
10. Delivery of Apportionment Data
11. Delivery of Redistricting Data
12. Redistricting
13. Additional Data Products!
Boundary Annexation Survey (BAS)

Annual survey to local governments verifying corporate boundaries legally in place as of January 1

Response deadline is May 31 for inclusion in that year’s American Community Survey and population estimates

Census Geography Division coordinates BAS participation

Initial local outreach is to Highest Elected Official or designee

Opportunity for statewide response

Boundary Quality Assessment and Reconciliation Project (BQARP) is being conducted as a one-time quality improvement program on a flow basis
Local Update of Census Addresses (LUCA)

Tribal, state, and local government review of Census residential address list

120 days review period

Coordinated through the Census Geography Division

Federal confidentiality guidelines (Title 13) apply to all reviewers

Initial local outreach will began in Q2 2016 to Highest Elected Officials to designate local LUCA liaisons. Opportunity for collective response.
Participant Statistical Areas Program (PSAP)

Tribal and local government recommendation of statistical area (ie census tract, Census Designated Places, and census block group) boundaries for the 2020 Census and for the next decade

120 day review/recommendation period

Coordinated through the Census Geography Division

Materials were available in December 2018 and the deadline was August 2019

States were asked to name a PSAP coordinator in December 2016

Municipal, county, regional, and state cooperation is encouraged
Census Redistricting

Multi-stage geographic program verifying census block and voting district boundaries for the collection and publication of 2020 Census data

Census Redistricting is NOT apportionment

Census Redistricting Data Office (RDO) coordinates state Census Redistricting Liaisons

Local areas are invited to review and provide feedback through state Redistricting Liaisons

Block Boundary submissions are complete. Census review and feedback ran into mid-2017

Voting District review began in 2018
PUMA’s

This program started September 2020 and will allow the SDC to review current PUMA’s definitions and make suggestions on revising them.
2030 Census planning has already started

Report: Alternative Futures for the Conduct of the 2030 Census


Report from Census Project

Ever Green Partnerships

These partners should maintain good communication. There are different roles for different partners. WE don’t have to do it all.
EDD Update

Improving the SDC
- What can we do better to help you?
- Public facing data

County Reports
- What quarterly data can be added to increase its value to readers?

Revamped Website- edd.newmexico.gov

Statewide Strategic Plan
- 20 Year

EDD is in search of a CPA
- Continuous posting
Thank You!

Next Session – NETWORKING

Suzan Reagan, UNM Bureau of Business and Economic Research

The session will start at 3:00 pm with the same login as this morning.

Presentations will be loaded post conference to:


Tell us how we are doing: