THE 2020 CENSUS IN NEW YORK CITY

Dan Burton, City Planner
Population Division
1. Create a list of addresses (~3.4 million in NYC)

2. Mail materials to all addresses, with a request to respond online or by mail (~62% initial self-response in NYC 2010)

3. Follow-up with households that do not respond (~1.3 million addresses in NYC)
According to the Bureau’s *Census Barriers, Attitudes, and Motivators* Study the top barriers are:

- Address List Deficiencies
- Lack of Awareness
- Fear of Government Authority / Intrusion
- High Mobility / Frequent Change of Address
- Low Level of English Proficiency
1. Address Updates
   A. Local Update of Census Addresses (Complete)
   B. New Construction (Summer 2019)

2. Outreach
   A. Neighborhood Cluster Analysis
   B. Message Development
   C. Provide Resources
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1. All respondents must have a recognized address in the Master Address File (MAF).

   Not in MAF = no form received = not counted

2. States, counties, and municipalities had the opportunity to review the addresses to be used in the 2020 Census through the Local Update of Census Addresses (LUCA) Program

3. New York City submitted 122,322 new units, as well as corrections and updates
   • Final number subject to approval and potentially appeals
• Compared the Master Address File to our tax records and to “Melissa”
  • Our tax records were reliable, “Melissa” had to be checked in the field but led to units we would not have found otherwise
• Created maps of addresses with unit count discrepancies
  • Smaller buildings were visited in the field
  • Larger buildings were reviewed in the office
• Addresses from the MAF were re-geocoded to confirm tract and block
• Research with city records, Cyclomedia imagery, GIS
Bedford-Stuyvesant, Brooklyn
East Elmhurst, Queens
... A Concerned Citizen
The Big Challenge:

Listing of all units in small multi-family buildings with complete address information
Field Visit Example (Sunnyside, Queens)

Garages converted into residential units.

Multiple doorbells (3 on the upper door) indicative of internal subdivision.
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1b. New Construction

- Upcoming Summer 2019
- Final chance for states, municipalities, and counties to submit addresses
- Newly constructed housing units, including those not yet completed that will be habitable by April 1, 2020
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2. Outreach: What We Must Communicate

• What is the census used for?
• How does it affect my community?
• Is answering the census safe? Will my personal information be protected?
• How do I respond, and who can help me?
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• Analyze Communities
  • Census Bureau’s Planning Database
  • 2012 5-year ACS (centered on 2010)

• Cluster tracts by their demographic characteristics

• Next step: project these clusters forward using trends from more recent ACS data

• Use these clusters for message targeting
### 2a. Neighborhood Cluster Analysis

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Description</th>
<th>Mail Return Rate</th>
<th># of Census Tracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Black, foreign-born, homeowners, residential stability</td>
<td>51.4</td>
<td>216</td>
</tr>
<tr>
<td>2</td>
<td>Black, renters, mobile, single moms, poor</td>
<td>52.6</td>
<td>278</td>
</tr>
<tr>
<td>3</td>
<td>Hispanic, foreign-born, below average poverty</td>
<td>58.8</td>
<td>249</td>
</tr>
<tr>
<td>4</td>
<td>Hispanic, high poverty, low education, high renter, single moms</td>
<td>64.1</td>
<td>351</td>
</tr>
<tr>
<td>5</td>
<td>White, Yiddish-speakers, high poverty, low education</td>
<td>48.2</td>
<td>35</td>
</tr>
<tr>
<td>6</td>
<td>White, young, educated, mobile, non-family</td>
<td>63.7</td>
<td>345</td>
</tr>
<tr>
<td>7</td>
<td>White, older, wealthy, homeowners</td>
<td>65.2</td>
<td>352</td>
</tr>
<tr>
<td>8</td>
<td>Asian, heavily foreign-born</td>
<td>57.3</td>
<td>256</td>
</tr>
</tbody>
</table>

**New York City Average**

61.9

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**Areas and Boundaries**

- **Area Census Office Boundaries**
- **Open Space**

Population Division, NYC Department of City Planning, 9/12/18
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• Develop messages through testing and research, including focus groups

• Work with local leaders and NYC Office of the Chief Technology Officer to determine best means to spread these messages
  • Local / Ethnic Media
  • Trusted Leaders (religious, ethnic, political)
  • Advertising at sites where people receive services
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• Create Language Resources
  • ~3.8 million New Yorkers don’t speak English at home
  • ~1.8 million of those have Limited Proficiency in English
    • ~1.5 million speak languages with online and Census Questionnaire Assistance support from the Bureau
    • “Glossary” only: ~250,000 LEP speakers
    • No resources: ~47,000 LEP speakers

• Neighborhood Census Questionnaire Assistance Centers

• Work with Area Census Offices
  • Provide expertise and knowledge
  • Assist with hiring local residents to do outreach
## Conclusion: Barriers and Proposed Solutions

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<th>Our Approach</th>
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