

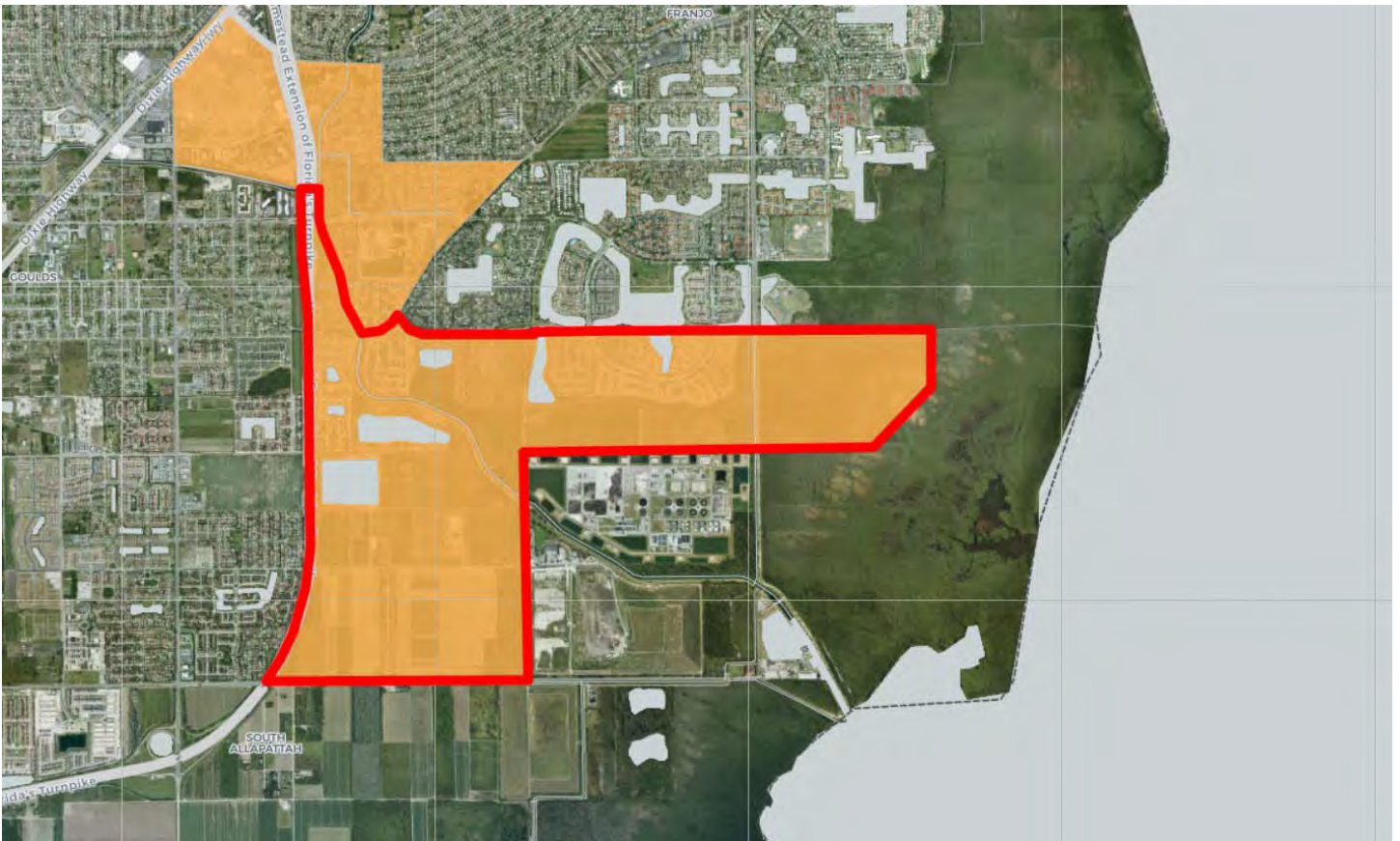
CENSUS 2020

Hard To Count Communities

www.censushardtocomountmaps2020.us





🔗 **DIRECT LINK TO THIS MAP** <https://www.censushardtocomountmaps2020.us/?latlng=25.55352%2C-80.33564&z=14&query=coordinates%3A%3A25.55503%2C-80.35422&promotedfeaturetype=censusTracts&arp=arpRaceEthnicity&layers=major%20roads%2Ccounties&infotab=info-internet>


For more information about this map, please contact the CUNY Mapping Service at the Center for Urban Research, CUNY Graduate Center at [CUNYmapping @ gc.cuny.edu](mailto:cunymapping@gc.cuny.edu) (<mailto:cunymapping@gc.cuny.edu>)




Hardest to Count (HTC) Tracts in the Nation

Tracts with 2010 mail return rates of 73% or less (in the bottom 20 percent of return rates nationwide) are shaded on the map

-  0 - 60% mail return rate
-  60 - 65%
-  65 - 70%
-  70 - 73%
- above 73% (no HTC tracts)

 Tracts counted using special Update/Enumerate method; they are hard-to-count but mail return rates not applicable

Major Roads

 Counties

Downloadable files for Florida (data for Tract 106.17 in Miami-Dade County is included in these files):

- Tract data (/exports/pdb2015tract_2010MRR_2017ACS_FL.xlsx) [Excel]
- Tract map (ftp://ftp2.census.gov/geo/tiger/TIGER2018/TRACT/tl_2018_12_tract.zip) [shapefile]

Based on the latest census estimates (for the 2013-2017 period), **7,580 people live in 2,104 households** in this tract, and **8 people live in group quarters**. (Total population = **7,588**.)

Some population characteristics that may affect this tract's participation in the 2020 Census include:

Census Self-Response

In 2010, **only 71.8% of the tract's households mailed back their 2010 census questionnaire**, requiring more costly and difficult in-person follow up to count the remaining 28.2%. **This tract is one of the hardest to count in the country.**

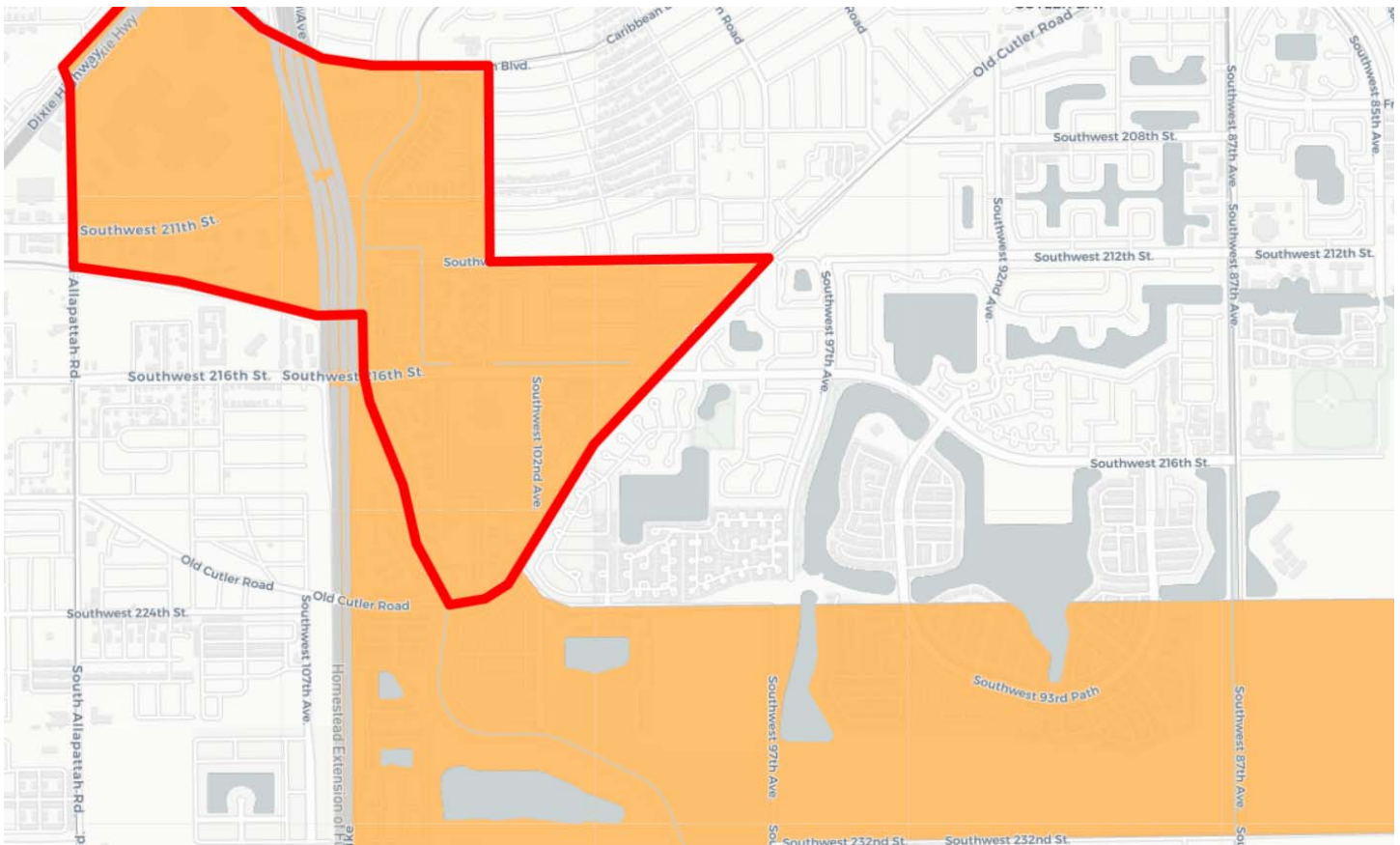
CENSUS 2020

Hard To Count Communities

www.censushardtocommunities2020.us





📍 **DIRECT LINK TO THIS MAP** <https://www.censushardtocommunities2020.us/?latlng=25.56490%2C-80.35036&z=15&query=coordinates%3A%3A25.57125%2C-80.35924&promotedfeaturetype=censusTracts&arp=arpRaceEthnicity&layers=major%20roads%2Ccounties&infotab=info-internet>


For more information about this map, please contact the CUNY Mapping Service at the Center for Urban Research, CUNY Graduate Center at [CUNYmapping @ gc.cuny.edu](mailto:cunymapping@gc.cuny.edu) (mailto:cunymapping@gc.cuny.edu)




Hardest to Count (HTC) Tracts in the Nation

Tracts with 2010 mail return rates of 73% or less (in the bottom 20 percent of return rates nationwide) are shaded on the map

-  0 - 60% mail return rate
-  60 - 65%
-  65 - 70%
-  70 - 73%
- above 73% (no HTC tracts)

 Tracts counted using special Update/Enumerate method; they are hard-to-count but mail return rates not applicable

Major Roads

 Counties

Downloadable files for Florida (data for Tract 106.09 in Miami-Dade County is included in these files):

- Tract data (/exports/pdb2015tract_2010MRR_2017ACS_FL.xlsx) [Excel]
- Tract map (ftp://ftp2.census.gov/geo/tiger/TIGER2018/TRACT/tl_2018_12_tract.zip) [shapefile]

Based on the latest census estimates (for the 2013-2017 period), **5,702 people live in 1,807 households** in this tract, and **81 people live in group quarters**. (Total population = **5,783**.)

Some population characteristics that may affect this tract's participation in the 2020 Census include:

Census Self-Response

In 2010, **only 71.1% of the tract's households mailed back their 2010 census questionnaire**, requiring more costly and difficult in-person follow up to count the remaining 28.9%. **This tract is one of the hardest to count in the country.**