Address locations of petitioners were given latitude/longitude information for inclusion in a GIS (geographic information system) map using Texas A and M University geocoding service and edited for quality control. Income information was collected from the HGIS census data website and correlated with geocoded points using ArcMap 10.3. All maps were made using ArcMap 10.3.

HGIS website: <https://data2.nhgis.org/main>

TAMU Geocoder: <https://geoservices.tamu.edu/>

1946 Map – neighborhood boundaries are based on those from ESRI, neighborhood income is an average of median income of 1950 census tracks within the neighborhoods. (1950 is the earliest available income data from the census)

2012 Map – neighborhood boundaries are based on those from ESRI, neighborhood income is an average of per capita income of 2012 census tracks within the neighborhoods.