

## Final Assembly Plan – Shapefile Attribute Definitions

Please note: for more about different data types, please visit the official Census website at [www.census.gov](http://www.census.gov) and the Statewide Database 2021 Redistricting Database at [https://statewidedatabase.org/redistricting2021/redistricting\\_database.html](https://statewidedatabase.org/redistricting2021/redistricting_database.html)

Plan type: Assembly

Attribute/Field Heading	Meaning
FID	FID is a system-managed value that uniquely identifies a record or feature.
Shape	Type of shape: point, line, or polygon
ID	Another unique feature identifier
AREA	Area of the district in sq miles
DISTRICT	Assigned District number
MEMBERS	Maptitude-generated field; allows user to assign member to district
LOCKED	Maptitude-generated field; Locked geography
NAME	District Name
POPULATION	Total Persons
CVAP_19	Citizens Voting Age Population, as estimated by the American Communities Survey 2019
HSP_CVAP_1	Citizen Voting Age Population: Hispanic or Latino
DOJ_NH_BLK	Race (non-Hispanic): DOJ (Federal Register 1/18/2001) Summary: Black (including Black and White) 2020 PL94-171:P0020006 + P0020013
DOJ_NH_ASN	Race (non-Hispanic): DOJ (Federal Register 1/18/2001) Summary: Asian (including Asian and White) 2020 PL94-171:P0020008 + P0020015
NH_WHT_CVA	Citizen Voting Age Population: Not Hispanic or Latino: White Alone
IDEAL_VALU	Ideal district population (total population/number of total districts)
DEVIATION	Deviation from ideal district size (in number of persons)
F_DEVIATIO	% Deviation (district population/ideal district size)
F_CVAP_19	% Citizen Voting Age Population: Total
F_HSP_CVAP	% Citizen Voting Age Population: Hispanic or Latino
F_DOJ_NH_B	% Citizen Voting Age Population: Not Hispanic or Latino: Black or African American Alone
F_DOJ_NH_A	% Citizen Voting Age Population: Not Hispanic or Latino: Asian Alone
F_NH_WHT_C	% Citizen Voting Age Population: Not Hispanic or Latino: White Alone
DISTRICT_N	District Number
DISTRICT_L	District Label: displays district number and % deviation