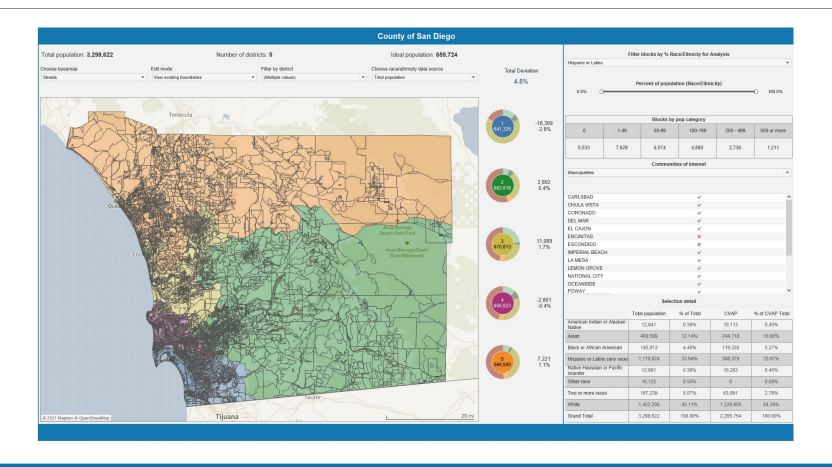


## District Scenario Modeler









## What we will cover today

- About the District Scenario Modeler (DSM)
- Navigating and using the tool
- Best practices for drawing districts with the DSM
- Filling out the form and submitting your map





## About the DSM

- The DSM is an interactive web-based tool we designed to provide the public access to mapping technology that can be used to draw district boundaries.
- The tool was built using Tableau software and ArcGIS Online.
- Population balance and demographic data are instantly tabulated as the user draws district boundaries.
- The DSM is designed to facilitate the drawing of districts that preserve communities of interest.
- It includes a form that allows users to describe the benefits of the map they have drawn.





## About the DSM

- We recommend using the DSM on your laptop or desktop computer.
- Drawing a complete district map requires a time commitment.
- You do not need to use this tool or draw a district map for your input to be included and considered in the redistricting process.
- The DSM is just one of many ways to be involved in the redistricting process. Whether you
  provide input though testimony at a public hearing, submit an e-comment to the website, draw
  your community with the Community Builder tool, or submit a complete district map, your voice
  will be heard and your input will be considered.

