



# Open Data Portal: The source for data in the San Diego Region

California State Census Data Center  
Spring Meeting  
May 22, 2025  
Sarah Hudson and Grace Chung

# San Diego Association of Governments: Who we are

- SANDAG is the metropolitan planning organization for San Diego County
- We are governed by a Board of Directors made up of elected officials from the region's 18 city councils and County Board of Supervisors
- Grace Chung and Sarah Hudson work on the Estimates & Forecasts team of the Data Science department
- SANDAG produces annual estimates of population and housing, as well as growth forecasts of population, housing, employment, income, and land use every four years, for the San Diego region
- SANDAG also acts as a regional census data center

# Open Data Portal (ODP) is the source for SANDAG data

- Open Data Portal includes SANDAG's entire catalog of publicly available data for the San Diego region
- Topics include crime data, demographics, housing, traffic, transit, and more
- Two main pathways to access data
  - Category portals – go directly to your topic of interest
    - For example, the Census, Estimates, and Forecasts page
  - Data Catalog – searchable database of all topics with options for download

# Census, Estimates, and Forecasts Data

- Decennial Census data for 2000, 2010, and 2020 are available as PDF reports for various geographies in the San Diego region
- Annual estimates and growth forecasts are available as PDF reports or interactive visualizations for various geographies in the San Diego region
- All SANDAG data products for the San Diego region are also available through Data Catalog with options to download
- Demonstrate how to access total population in the San Diego region using the three methods (PDF report, visualization, and data catalog) for each of the three products (census, estimates, and forecasts)

# Stay connected with SANDAG



Explore our website

**SANDAG.org**



Follow us on social media:

**@SANDAGregion @SANDAG**



Email: **data@sandag.org**

**SANDAG**