

Release Notes – EHSD Public Information Sharing Tools

Version: 2.0

Product Release Date: October 10, 2024

Release notes version: 1.0

Release notes date: October 02, 2024

About the Public Information Sharing Tools:

At the Contra Costa County Employment & Human Services Department (EHSD), we believe in the power of data to paint a picture of the community we serve and to tell the story of how we support it. The EHSD Geographic Information System (GIS) Benefits Program Map show the number of individuals/families the department serves through our various programs every month and are updated regularly. They are based on figures EHSD reports to the state each month.

In the version 2.0, we have added 3 new layers to enhance the functionality of the GIS maps. As a new feature we have added the Age, Race/Ethnicity breakdowns for individual statistics.

What's New?

Interface Improvement:

- Moved from Zip Code base map to ZCTA
- ZCTA base map is shaded in black for better readability

New Layers:

- Transit layers for better spatial orientation:
 - Bus lines
 - BART routes
 - Major Highways
- EHSD locations, including CSB childcare centers and WDB access points
- New Social Vulnerability Layers
 - Social Vulnerability Index
 - CalFresh individuals vs. Estimated Under 150% Poverty per Capita
 - Welfare to Work individuals vs. Estimated Unemployed per Capita



New Features:

- Age Breakdowns
 - Medi-Cal, CalFresh, CalWORKs, WTW, GA included in Release 2.0
 - Age tab at bottom of Individuals map provides Age breakouts for all County and by District
 - Popups now show Age breakouts per Zip or City
- Race/Ethnicity Breakdowns
 - Medi-Cal, CalFresh, CalWORKs, WTW, GA included in Release 2.0
 - Race/Ethnicity tab at bottom of Individuals map provides Age breakouts for all County and by District
 - Popups now show Race/Ethnicity breakouts per Zip or City

Support:

Contact ehsddata@ehsd.cccounty.us for any questions / support

What's Fixed?

- *<Placeholder for issue list>*

Known Issues and Limitations:

- *<Placeholder for known issue list>*