

Bay Area Equity Atlas Training Exercise: Contra Costa County

- Which racial/ethnic groups have *not* grown as a share of the population in Antioch between 2000 and 2015 (select all that apply)? Hint: Select the “Population” breakdown and use the “YEAR” filter for more details.
 - White
 - Black
 - Native American
 - Mixed/otherDownload an image of the racial/ethnic composition in Antioch (hint: You may need to allow pop-ups on your computer).
- Have median earnings increased or decreased in Antioch between 2000 and 2015?
- Which Antioch workers, by race/ethnicity and gender, have the lowest earnings?
 - Black female workers
 - Latina workers
 - Asian or Pacific Islander female workers
 - Mixed/other male workers
- How much more expensive is median market rent in the city of Orinda compared to Antioch?
 - \$500 more
 - 1,000 more
 - 2,000 more
 - \$3,000 moreDownload an excel file of the data behind this chart (hint: You may need to allow pop-ups on your computer).
- Which county in the Nine-county region has the highest median market rent?
 - Marin County
 - Napa County
 - San Francisco County
 - San Mateo County
- Is the share of extreme commuters in Antioch higher or lower than in Contra Costa County overall?
- Which Contra Costa commuters, by ancestry, are least likely to be extreme commuters?
 - Commuters with Polish ancestry
 - Commuters with Iranian ancestry
 - Commuters with Mexican ancestry
 - Commuters with Japanese ancestry
- Which three racial/ethnic groups living below 200% of the poverty level in Contra Costa County are more likely to be severely rent burdened?
 - Black, Mixed/other, and White households
 - Black, Asian or Pacific Islander, and Latinx households
 - Mixed/other, Asian or Pacific Islander, and Latinx, households
 - Black, Mixed/other, and Latinx households
- Using the map breakdown, name at least one neighborhood (i.e., tract) in Contra Costa County where more than half of renters are severely rent burdened.
- Over one-fifth of Contra Costa households speaking an Asian or Pacific Islander language are linguistically isolated. What proportion of Rollingwood CDP households speaking an Asian or Pacific Islander language are linguistically isolated?
 - 8.3%
 - 25%
 - 56.4%
 - 75%

- Answer Key
1. a. White; c. Native American
 2. Decreased
 3. b. Latina workers
 4. d. \$3,000 more
 5. c. San Francisco County
 6. Higher
 7. d. Commuters with Japanese ancestry
 8. a. Black, Mixed/other, and White households
 9. Census Tract 3640.02 (Tara Hills), Census Tract 3511.02, and Census Tract 3141.02
 10. c. 56.4%