



# Oxnard-Thousand Oaks-Ventura, CA

2021

Mean Appraised Value

**\$906,091**

Mean Appraised Value in  
Communities of Color

**\$637,867**



Mean Appraised Value in  
White Neighborhoods

**\$1,192,571**

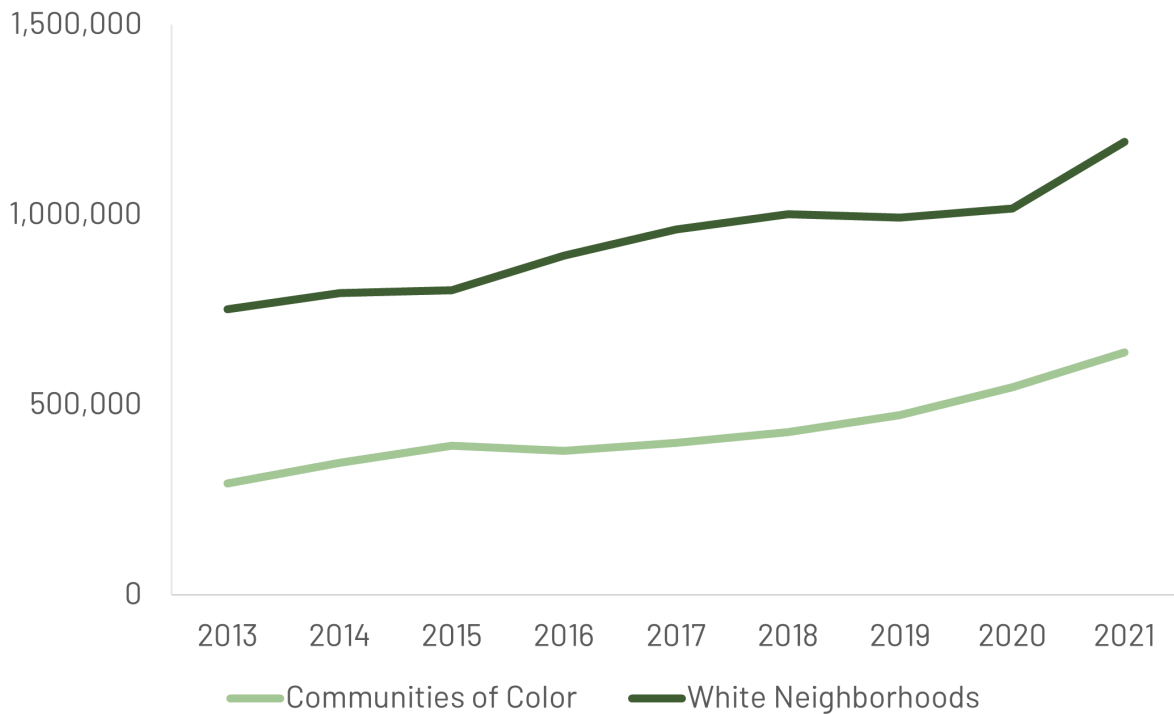
Appraisers determine a home's value by taking into consideration the property and neighborhood characteristics. To make an "apples to apples" comparison, we use a regression model that takes into consideration neighborhood housing stock (e.g., size, type, age), socioeconomic status (e.g., property owners, employment rates, poverty), and amenities (e.g., retail stores, entertainment, services, parks). The above estimates are the mean appraised values in the metropolitan area for neighborhood with average housing stock, socioeconomic, and amenities.



# Over Time, 2013-2021

Figure 1

## Mean Appraised Values Over Time 2013-2021



Source: Authors' analysis of FHFA UAD, 2006-2010, 2011-2015, and 2016-2020 American Community Survey 5-year estimates and 2013-2018 National Neighborhood Data Archive.

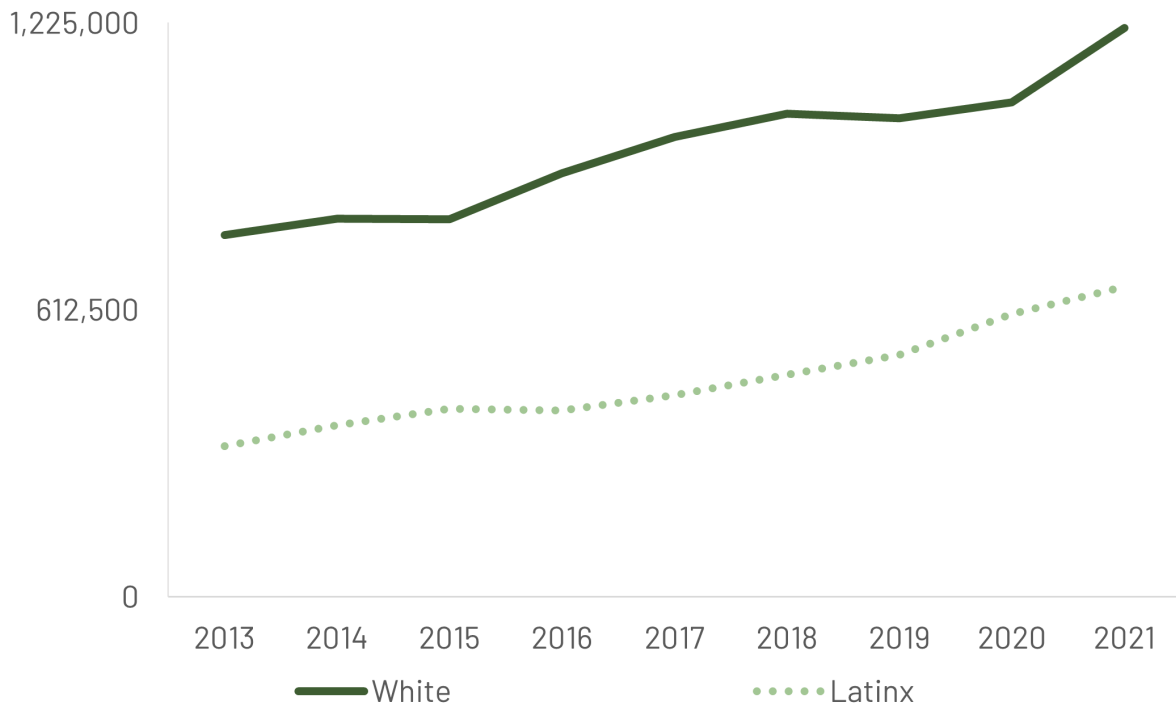
	2013	2014	2015	2016	2017	2018	2019	2020	2021
Communities of Color	293,686	348,108	392,935	378,669	400,541	428,936	472,694	546,094	637,867
White Neighborhoods	751,455	793,377	801,139	892,016	960,908	1,000,854	992,974	1,017,089	1,192,571



# By Racial Group

Figure 2

## Mean Appraised Values Over Time 2013-2021



Source: Authors' analysis of FHFA UAD, 2006-2010, 2011-2015, and 2016-2020 American Community Survey 5-year estimates and 2013-2018 National Neighborhood Data Archive.

## Metropolitan Area Racial Group Proportions, 2021



Citation: Howell, Junia and Elizabeth Korver-Glenn. 2022. "Metropolitan Area Supplemental Files ." In *Appraised: The Persistent Evaluation of White Neighborhoods as More Valuable Than Communities of Color*. eruka.org/appraised