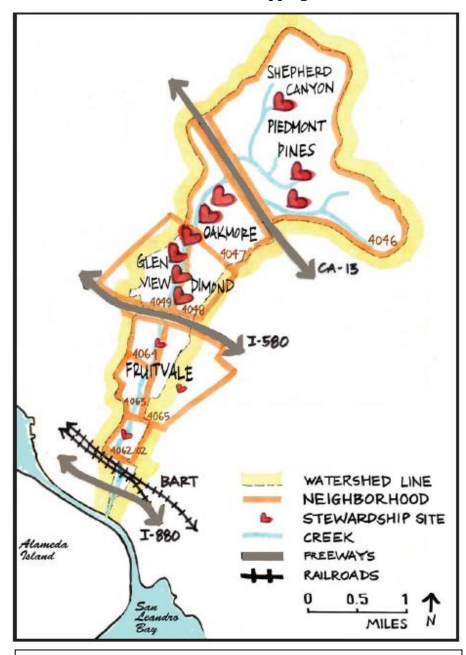
Mapping Sausal Creek

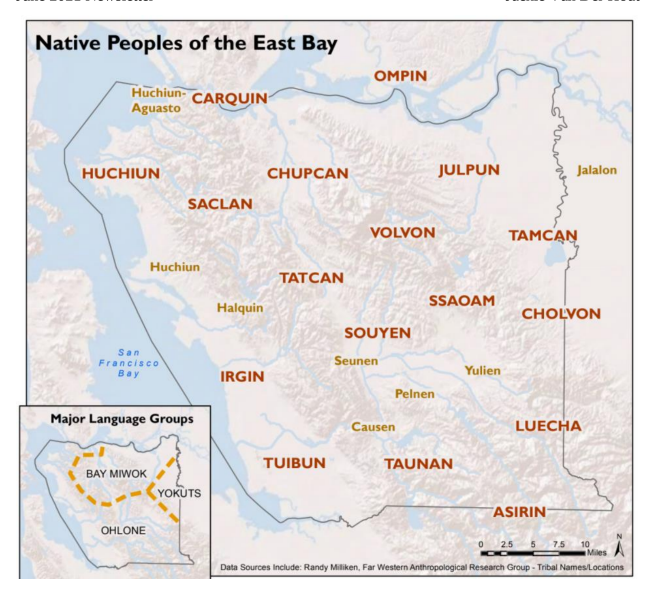


Maps can be a creative expression, documentation of history and culture, or used for science and management. There are many ways the Sausal Creek Watershed has been mapped, and many more ways it could be in the future!

This month's Explore the Watershed highlights just a few maps of Sausal Creek. We hope that looking at these maps together can show the many different ways that the watershed can be conceptualized, analyzed, and experienced.

If you know of more maps of the watershed you'd like to share, please post them on social media, and don't forget to tag us!

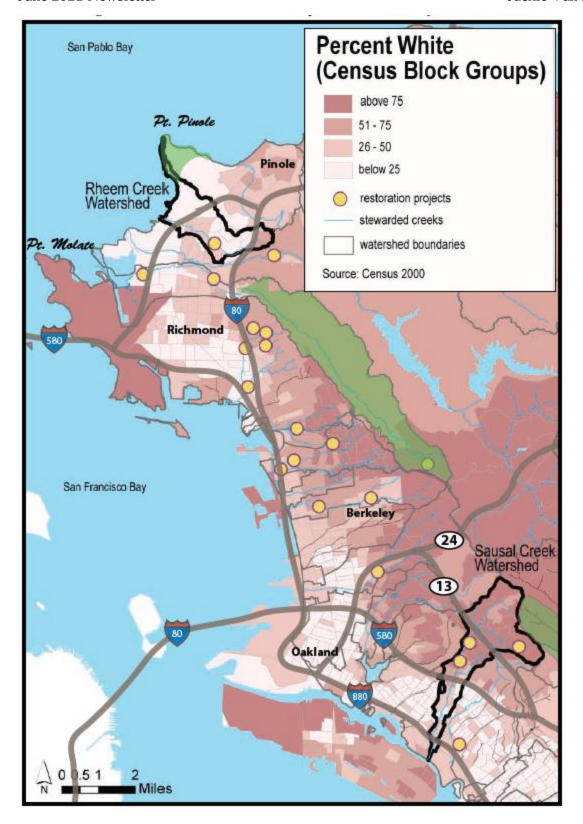
Sites of Stewardship in the Sausal Creek Watershed, from Stewardship Stories for Watershed Justice by Jane Wardani



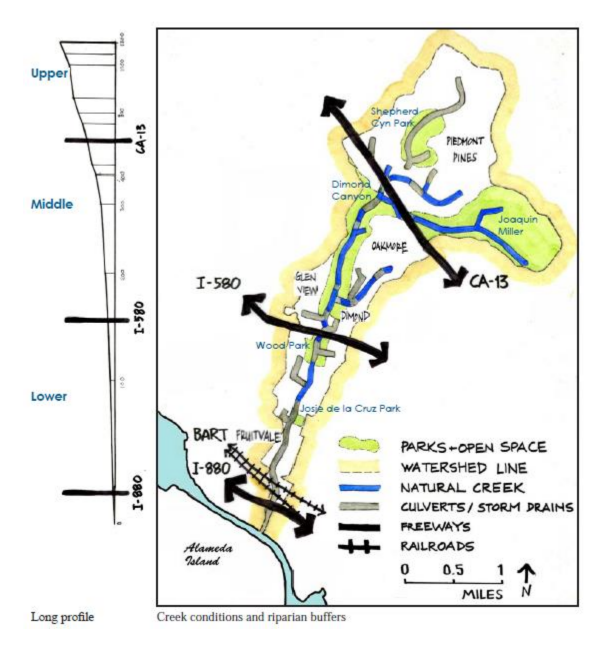
Map of Native Peoples of the East Bay, from the East Bay Regional Parks District.



Creek restoration, stewardship, and income in East Bay watersheds from Stewardship Stories for Watershed Justice by Jane Wardani, adapted from Mozingo 2005.



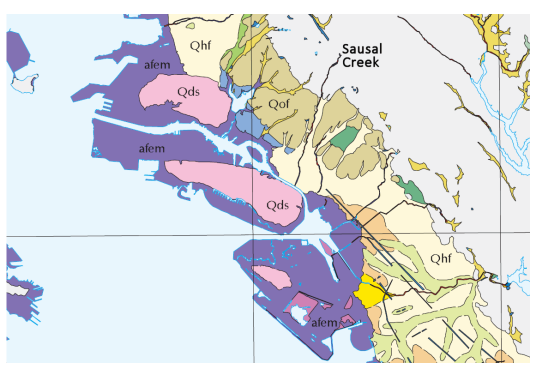
Creek restoration, stewardship, and race in East Bay watersheds from Stewardship Stories for Watershed Justice by Jane Wardani.



Physical conditions of the Sausal Creek Watershed from Stewardship Stories for Watershed Justice by Jane Wardani.



Oakland Creeks Circa 1800, The Oakland Museum of California



Maps of
Quaternary
Deposits and
Liquefaction
California
Geological
Survey, Via
Oakland
Geology
Blog

Friends of Sausal Creek June 2021 Newsletter Explore the Watershed Jackie Van Der Hout

afem = Landfill (artificial fill over estuarine mud)

Qhf =Quartenary Holocene (young river sediment)

Qds = Ice Age sand dunes