



WALNUT CREEK WATERSHED OPPORTUNITY ATLAS

JANUARY 2021 | Reach W5

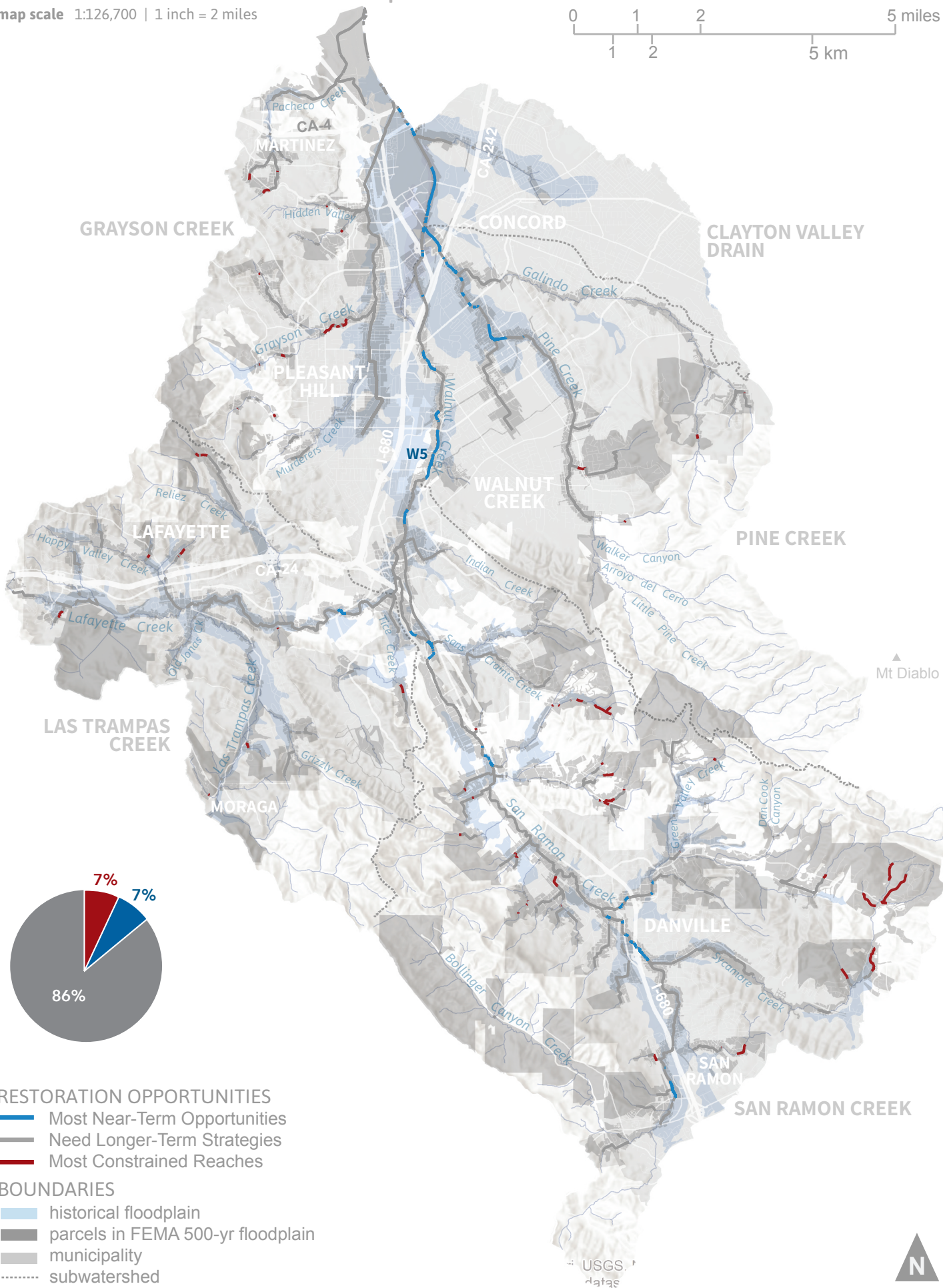


RESTORATION OPPORTUNITIES | Walnut Creek Watershed

map scale 1:126,700 | 1 inch = 2 miles



WALNUT CREEK WATERSHED OPPORTUNITY ATLAS



RESTORATION OPPORTUNITIES

- Most Near-Term Opportunities
- Need Longer-Term Strategies
- Most Constrained Reaches

BOUNDARIES

- historical floodplain
- parcels in FEMA 500-yr floodplain
- municipality
- subwatershed

Map R-W5
Reach W5 | Walnut Creek at Drop Structure #2 + upstream

map scale 1:10,000



OVERALL RESTORATION OPPORTUNITIES



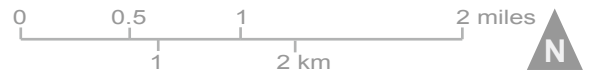
BOUNDARIES

- park parcels
- potential partner in channel / floodplain
- needed partner in channel / floodplain
- priority development area
- historical floodplain 500-yr floodplain
- off-street bike path on-street bike path

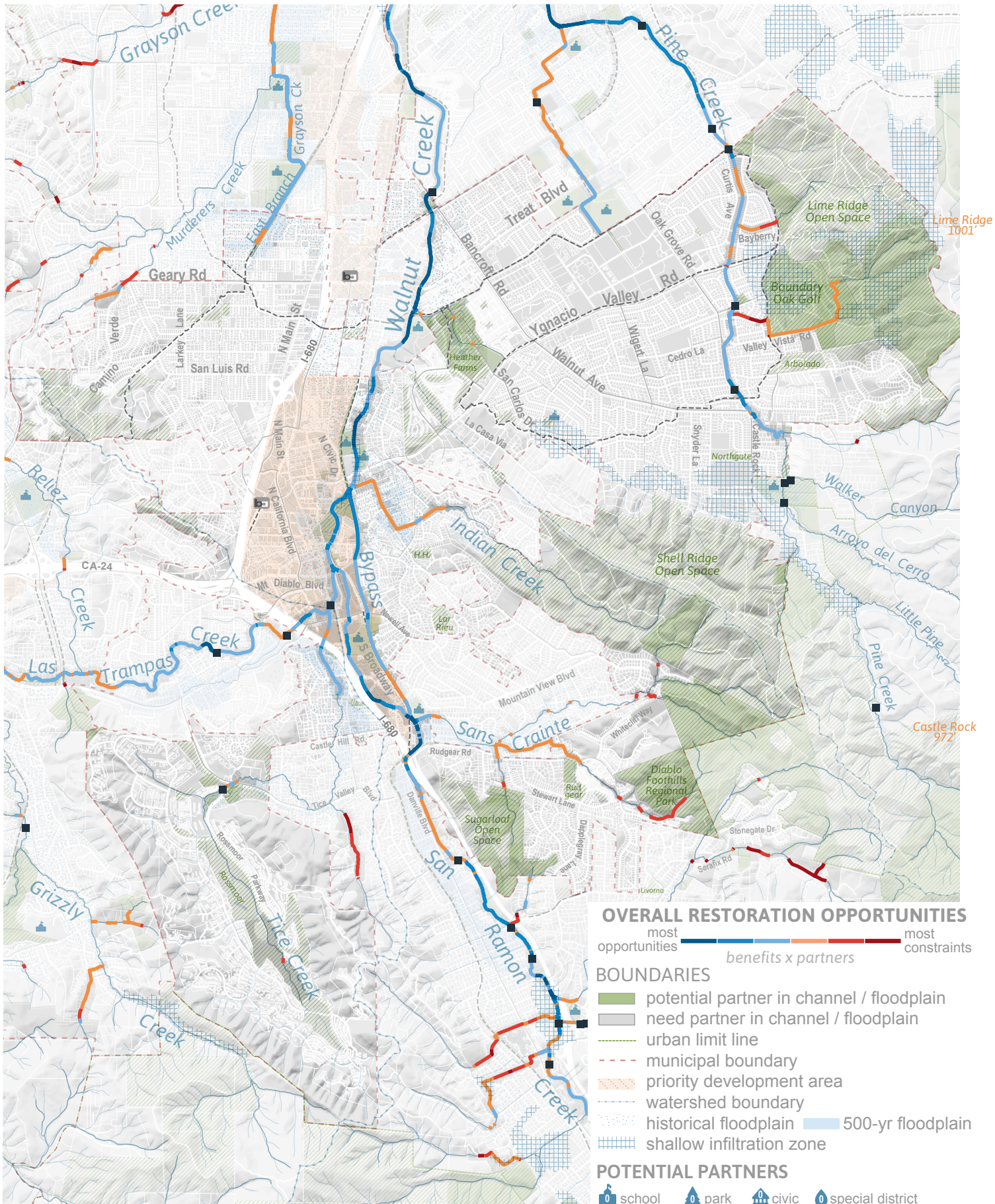


RESTORATION OPPORTUNITIES | City of Walnut Creek

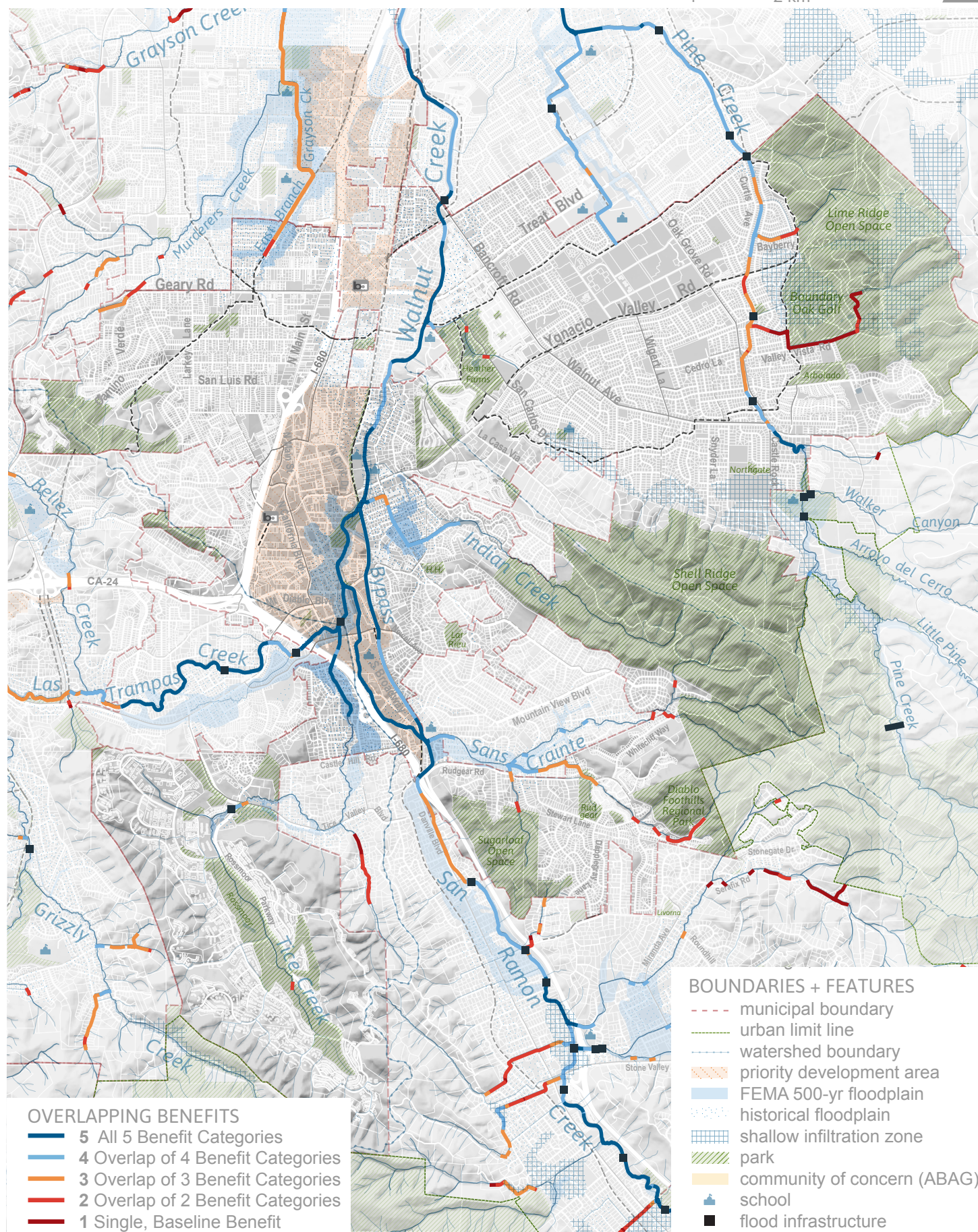
map scale 1:55,000 | 1 inch = 0.87 miles



WALNUT CREEK WATERSHED OPPORTUNITY ATLAS



A number line with two scales. The top scale is labeled 'miles' and has markings at 0, 0.5, 1, and 2. The bottom scale is labeled 'km' and has markings at 1 and 2. A north arrow is on the right.



Map M-8
CORRIDOR PARCEL PARTNERSHIPS | City of Walnut Creek

map scale 1:55,000 | 1 inch = 0.87 miles

