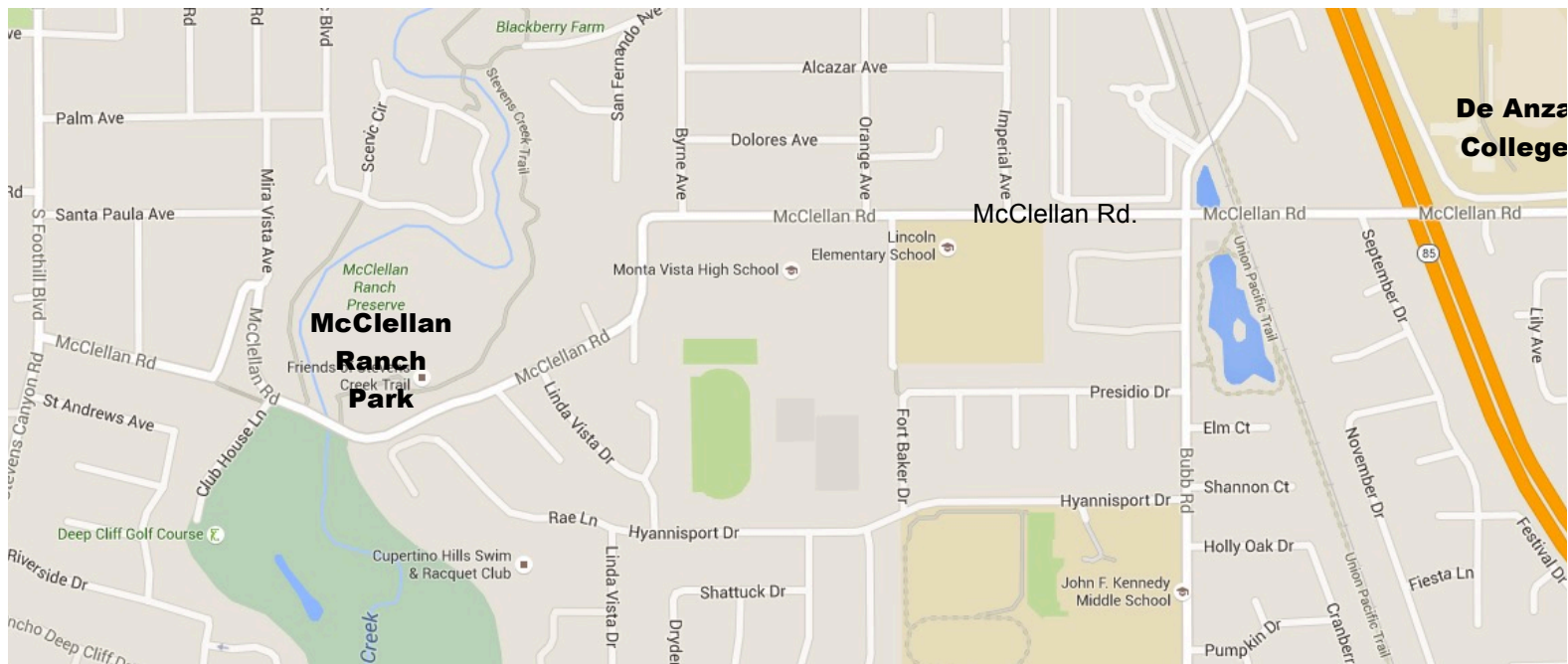


## McClellan Ranch Park & Preserve



To McClellan Ranch:

Exit De Anza campus via south entrance — Turn right onto McClellan Road  
Proceed down McClellan Rd. ~1 mile, continue past Monta Vista High School and  
around the curve

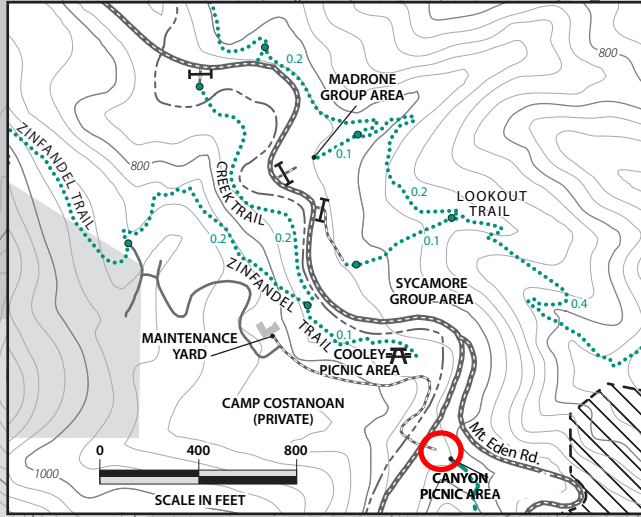
- note the entrance to McClellan Ranch Park on the right — **DO NOT PARK IN HERE**
- continue just past the entrance, across the Creek, and into the gravel overflow parking area on the right.
- Park and walk back to the foot bridge toward the McClellan Ranch Park lot.

# STEVENS CREEK COUNTY PARK

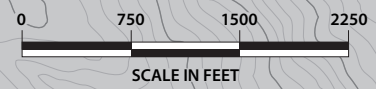
From McClellan Ranch Park, turn right (away from the College) onto to McClellan Road. Continue past the hairpin curve to the stop sign at Stevens Canyon Road. Turn left.

Follow Stevens Canyon Road past the residential area, past the reservoir and on up into the hills. Keep going until you come to another stop sign. You will need to turn right to stay on Stevens Canyon Road. (Going straight will put you on Mt. Eden Road — do NOT do this).

After a short distance on your left will be the Canyon Picnic Area parking lot. Park there or, if full, across the street.



This area of the park is not open to the public at this time



# STEVENS CREEK & UPPER STEVENS CREEK

LEGEND	
	Ranger Station/Visitor Center Phone: (408) 867-3654
	Restrooms
	Public Telephone
	Call Box
	Parking
	No Parking
	Parking Fee Pay Station
	Picnic Area
	Reserved Group Area
	Equestrian Staging
	Water Trough
	Fishing
	No Dogs Allowed
	Archery Range
	Boat Launch
	Gate
	Two Lane Paved Road
	Two Lane Park Road
	Service Road
	Multiple Use Trails
	Equestrian/ Hiking
	Footpath (hiking only)
	Elevation Contours (feet)
	Trail Distance (miles)
	Creek
	Private Property
	Midpeninsula Regional Open Space District
	Horseshoe Pit
	Volleyball
	Bay Area Ridge Trail (Upper Stevens Creek map)
	Juan Bautista de Anza (NHT)
	Fire Station (CAL FIRE)



# Stevens Creek Field Data

	<b>Site 1:</b>			<b>Site 2:</b>		
<b>Riparian Trees</b>						
<b>Multimeter</b>						
Water Temp (°C)						
Conductivity (mS/cm)						
DO <sub>2</sub> (% sat)						
DO <sub>2</sub> (mg/L)						
pH						
<b>Turbidimeter</b>						
NTU						
<b>Aquatic Invertebrates</b>		<b>#</b>	<b>Taxon Group *</b>		<b>#</b>	<b>Taxon Group *</b>

\* Group 1 Taxa: pollution-sensitive; Group 2 Taxa: moderately tolerant; Group 3 Taxa: very tolerant

**Describe** and **Explain** the differences between the upper site (Cooley Park) and the lower site (McClellan Ranch) we surveyed on Stevens Creek with respect to:

- 1. Water temperature.**
- 2. Conductivity.**
- 3. Dissolved oxygen — both mg/L and % saturation.**
- 4. pH**
- 5. Aquatic invertebrates — biodiversity & pollution tolerance.**
- 6. Riparian dominant vegetation.**