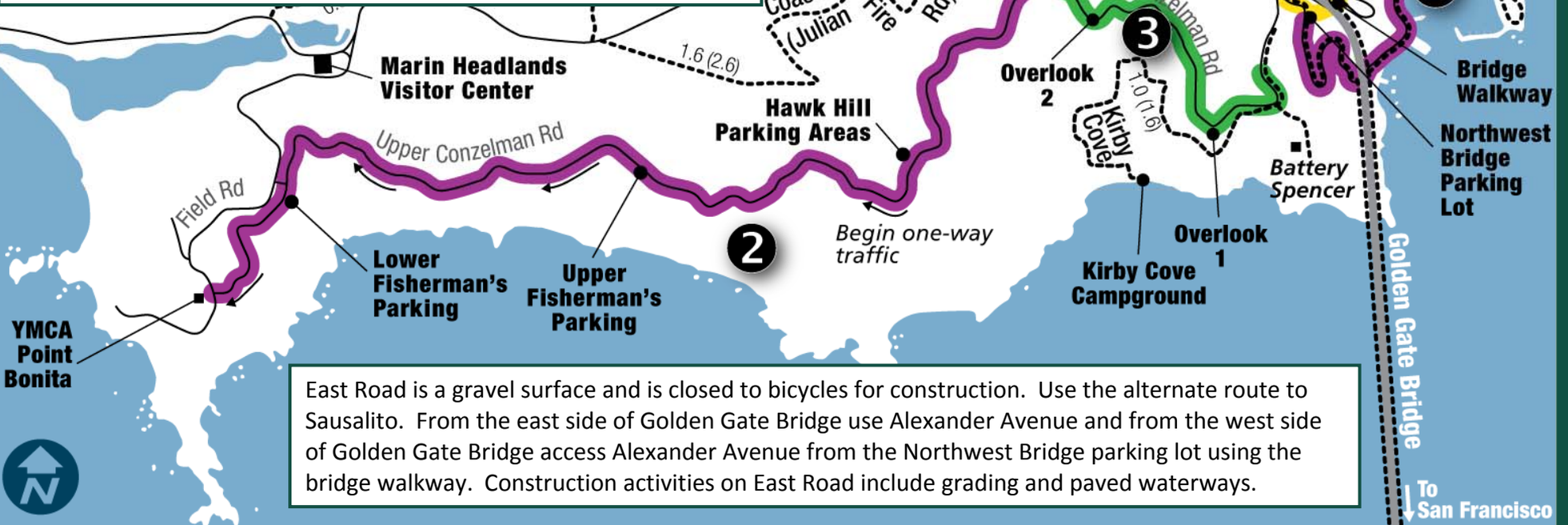




BICYCLE DELAYS AND CLOSURES

Update for Week of June 11 to June 18, 2010

Upper Conzelman Road (McCullough Road to Field Road) is closed to bicycles for construction. McCullough Road is closed to bicycles for construction. Use detour to Marin Headlands. Access Alexander Avenue from the Northwest Bridge parking lot, through the Baker-Barry Tunnel and onto Bunker Road. Between the hours of 7:00 am and 5:30 pm, expect up to 30 minute delays on Lower Conzelman Road for rock excavation from Battery Spencer to McCullough Road. Traffic will be released every 30 minutes on the ½ hour and led by a pilot car.



East Road is a gravel surface and is closed to bicycles for construction. Use the alternate route to Sausalito. From the east side of Golden Gate Bridge use Alexander Avenue and from the west side of Golden Gate Bridge access Alexander Avenue from the Northwest Bridge parking lot using the bridge walkway. Construction activities on East Road include grading and paved waterways.

2010 PROJECT SCHEDULE

January February March April May June July August September October November December

- 1** Closure of East Rd and East Conzelman Rd (Trailhead Parking Lot to Fort Baker)
- 2** Closure of Conzelman Rd (McCullough Rd to Field Rd) and McCullough Rd
- 3** Delays (up to 30 mins) on W. Bunker Tunnel to Alexander Ave Connector (Danes Dr), Field Rd, Bunker Rd, Lower Conzelman Rd, and Alexander Ave



BICYCLE DELAYS AND CLOSURES DETOUR MAP

Use the alternate route to Sausalito. From the east side of Golden Gate Bridge use Alexander Avenue and from the west side of Golden Gate Bridge access Alexander Avenue from the Northwest Bridge parking lot using the bridge walkway.

Use detour to Marin Headlands. Access Alexander Avenue from the Northwest Bridge parking lot, through the Baker-Barry Tunnel and onto Bunker Road.

Only route to Sausalito is Alexander Ave. East Rd alternative is closed.

Detour to Marin Headlands

- Delays (Monday - Friday)
- Closures
- Detour
- Roadways
- Trails (Bicycles Allowed)

