

Road Closures on March 3, 2024

Due to the **45th running of the Kaiser Permanente Napa Valley Marathon & Half Marathon**, it will be necessary to close down sections of Silverado Trail, Oak Knoll Avenue, Big Ranch Road, El Centro Avenue, and Solomon Avenue for a period of time. The following times are **approximate** and may be used as general guidelines.

6:00 to 8:30am
7:15 to 9:30am
7:30 to 10:30am
5:00 to 11:00am
7:00 to 11:45am
7:10am to 12:45pm
7:15am to 1:00pm
7:15am to 1:15pm
7:00am to 1:30pm
7:00am to 1:30pm

Traffic controls and closures will be controlled by CHP; all times and closures are subject to change at CHP's discretion.

During this period, residents should proceed northbound at a slow speed exiting at the closest intersection. Residents north of the intersection of Highway 128 and Silverado Trail that need to leave while the highway is closed will have to go southbound at the speed of the runners and exit Silverado Trail at the nearest intersection.

South of Highway 128, the northbound lane will be closed to all traffic except residents, workers and emergency vehicles. Workers needing access to northbound Silverado Trail from the intersections of Oak Knoll Avenue to Highway 128 will need a Napa Valley Marathon worker permit. Residents and workers should approach Silverado Trail at the next intersection SOUTH of your destination to utilize the northbound access lane. Those who need access to Silverado Trail between Oak Knoll Ave and Yountville Cross Rd should approach via northbound Silverado Trail and will be escorted north from the closure at Oak Knoll/Silverado. To obtain permits, please contact raceinfo@napavalleymarathon.org.

The Napa Valley Marathon & Half Marathon supports Napa Valley youth and other local charities. This is a once-a-year event and we appreciate your cooperation and patience. For more information, please visit our website at www.napavalleymarathon.org. Come out and enjoy the race!

Thank you,

Napa Valley Marathon Race Committee raceinfo@napavalleymarathon.org