



Costa Mesa Mesa Verde & State Streets

Mesa Verde & State Streets

State Streets:

- To Enter and Exit, use Gisler and turn on California Street .

Country Club Drive:

- To Exit - between 5 am - 12 noon, please plan on parking on the north bound side of Country Club Drive exiting north with police supervision.
To Enter - Arrive from Adams Ave and turn right on Mesa Verde East, and right on Country Club Dr.

Mesa Verde Drive:

- To Exit - residents on the west of Mesa Verde Dr will be able to exit going South on Mesa Verde Dr West to Adams Ave.

- To Enter - residents and golfers can enter from Adams Ave and turn on Mesa Verde E. Police will allow vehicles through at their discretion at the intersection of Mesa Verde Dr/Country Club Dr.

Adams Ave and Placentia Ave/Mesa Verde Dr West Intersection:

- Will be heavily impacted and is subject to full closures from 8:30 am – 11:30 am. Vehicles will be allowed through at police discretion, but expect delays.
- Traffic traveling east on Adams Ave (from Huntington Beach) will be forced south bound on Placentia Ave.

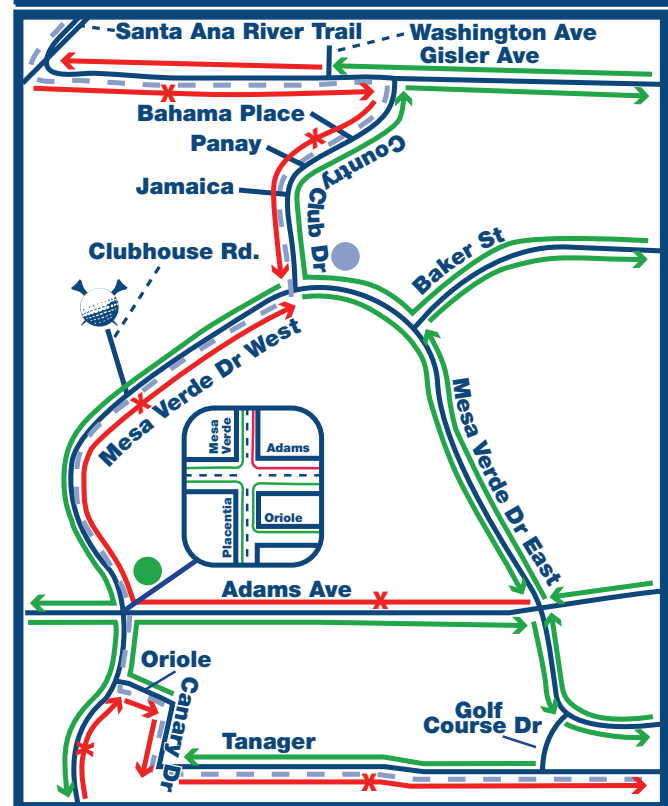
Contact Us

Please don't hesitate to reach out with questions!

e: traffic@ocmarathon.com **p:** (949) 393-9580

Legend:

Road Closed → **Road Open** → **Race Route**
 Cardinal Dr, Swan Dr and Swan Cir residents can head northbound on Placentia



OC Marathon Street Closures

Street	Direction	From	To	Closed
Gisler Ave	EB	Santa Ana River Trail	Country Club Dr	5:00-12:00 PM
Gisler Ave	WB	Harbor Blvd	Washington Ave	5:00-12:00 PM
Country Club Dr	SB	Gisler Ave	Mesa Verde Dr	5:00-12:00 PM
Mesa Verde Dr East	NB	Country Club Dr	Adams Ave	5:00- 12:00 PM
Adams Ave	EB	Mesa Verde Drive East	Placentia	8:30-11:30 AM
WB = West Bound Traffic	SB = South Bound Traffic			Both = Both sides of traffic
EB = East Bound Traffic	NB = North Bound Traffic			

*The above reopening times are calculated on the last runner maintaining a seven hour marathon race. The actual reopening for vehicle traffic may require an additional 15 to 20 minutes to remove barricades and cones.