

# ROAD CLOSURE ALERT 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.

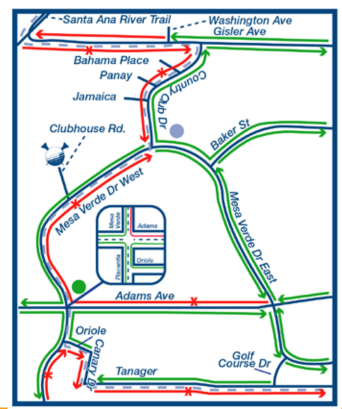
### Adams Ave and Placentia Ave/Mesa Verde Dr West Intersection:

- 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

## 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	То	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 West	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 Boun EB = East Bound		SB = South Bound NB = North Bound		Both = Both sides of 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.