

NOTICE OF SPECIAL EVENT

ROAD CLOSURE

Please mark your calendar for the 39th Annual Long Beach Marathon presented by Phillips Sonicare and the Aquarium of the Pacific 5K on October 14 & 15, 2023! This exciting weekend will feature a Health and Fitness Expo at the Long Beach Convention Center.

To plan your day accordingly, here are a few more important notes:

- Saturday, October 14, the Aquarium of the Pacific 5k begins and ends at the Aquarium of the Pacific. Minor road closures will be in place from 8am-9:30am. Impacted roads include, but not limited to, Shoreline Dr, Queensway Bridge and Queensway Dr.
- Sunday, October 15, the marathon & bike event will begin at 6am, starting in Downtown Long Beach and ending on Ocean Boulevard.
 The half marathon starts at 7:30am. Road closures will be in place from 5am-2pm. Impacted roads include, but not limited to, E Livingston Dr, Park Ave, E Anaheim St, Clark Ave, E Atherton St, Shoreline Dr, Queensway Bridge and Queensway Dr.
- The marathon and half marathon operate as an out-and-back course and streets will be re-opened on a rolling basis. As the last participants pass an area, the roads are opened to traffic at the discretion of local law enforcement. Roads will re-open at various times, with some as early as 10 a.m. Law enforcement will be positioned at major intersections to allow cars to cross the marathon course only during safe breaks between participants. Timing of road closures are approximate and subject to change. For a full list of road closures and times, please visit www.runlongbeach.com/community-relations/

If you have any questions regarding access and detours, please contact us at info@runlongbeach.com. Thank you in advance for your cooperation.

Please use the QR code below to view access notes for the following neighborhoods: Belmont Shore, Ocean Blvd, Belmont Heights, Park Estates, and Atherton. Road closure times and additional information can be found online at runlongbeach.com/community-relations.



COMMUNITY ACCESS ROUTES!!

Use your phone's camera for a link!