

KIAMA

TRIATHLON

CHANGED TRAFFIC CONDITIONS WILL APPLY ON SUNDAY 13TH OCTOBER 2024

The following traffic conditions and restrictions have been considered and adopted by Kiama Municipal Council, Transport for NSW & NSW Police in conjunction with Elite Energy. Please take note of area maps, optional travel routes and times of road restrictions.

ROAD RESTRICTION	DESCRIPTION	TIME
SUNDAY 13TH OCTOBER 2024		
FEDERAL ST	CLOSED - Charles Ave to Riverside Dve	8:30am - 11:30am
RIVERSIDE DVE	CLOSED - Swamp Rd/M1 Princes Hwy to Oxley Ave (inc Riverside Dve exit ramp from M1 Princes Hwy)	8:00am - 11:30am
SWAMP RD	CLOSED - Riverside Dve to Jamberoo Rd	8:00am - 11:30am
DETOURS ON THE FOLLOWING ROADS WILL BE IN PLACE FROM 8AM FOR ACCESS TO MINNAMURRA/KIAMA DOWNS		
RANGOON RD	Charles Ave to Austin Ave	From 8:00am
AUSTIN AVE	Rangoon Rd tp Federal St	From 8:00am
FEDERAL ST	Charles Ave to Austin Ave	From 8:00am
CHARLES AVE	Federal St to Eureka Ave	From 8:00am
EUREKA AVE/OXLEY AVE	Charles Ave to Riverside Dve	From 8:00am
RIVERSIDE DVE	Oxley Ave to Quarryman Rd/M1 Prince Hwy	From 8:00am
M1 PRINCES HWY (SOUTH-BOUND ONLY)	Riverside Dve exit ramp (North) and Riverside Dve exit ramp (South)/Quarryman Rd	From 8:00am

Resident access will be granted by accredited traffic control when safe to do so.

KIAMA

TRIATHLON

'No Parking' signage will be present on Federal St, between Charles Ave and the train overpass bridge, as well as on Charles Ave between Federal St and the boat ramp. No parking will be in place from 6pm Sat 12th Oct 2024 until 11:30am Sun 13th Oct 2024.

To make prior arrangements for access, please contact our office via phone or email (listed below).



All event attendees will be directed to park at the following locations:

- Minnamurra Whale Watching Platform carpark off Eureka Ave, with a parking marshal managing this area throughout the day
- Jones Beach carpark located on North Kiama Drive, which holds approximately 90 parking spots
- Kiama Golf Club overflow parking (to be confirmed closer to the event date)