

EVENT NOTICE

On **Saturday 4 May 2024** a live music event called Out 2 Lunch Festival will be held on the western end of Coolangatta Beach and adjacent to Queen Elizabeth Park and foreshore areas. There will be amplified music from 3.00pm to 10.00pm with gates open at 2.00pm and a peak volume between 7.30pm and 9.30pm. The event will operate under an approved noise management plan.



The event will be headlined by globally recognised artist, Fisher, who also happens to call Coolangatta home. The event has been scheduled to align with the World Surfing League Event at Snapper Rocks over the Labour Day weekend.

To enable this event to occur, Marine Parade will be closed on event day. Commencing on Monday 29 April 2024, there will be a phased bump in which has been designed to ensure community access to the beach and park during this build period is maintained. During the event, a portion of the foreshore park and beach will be fenced off. The bump out phase will commence immediately after the event's completion and will be completed no later than Thursday 9 May 2024.

Key Information

- Timing
Saturday 4 May 2024 2.00pm-10.00pm (music 3.00pm-10.00pm)
- Event Bump In/Bump Out
Event build and removal from Tuesday 30 April 2024 to Thursday 9 May 2024
- Sound Check
Friday 3 May 2024 2.00pm-3.00pm (intermittent) and Saturday 4 May 2024 12.00pm-1.30pm
- Road Closure
Marine Parade closed Saturday 4 May 2024 (further details will be available on the event webpage in the weeks leading up to the event)
- Access
Half of Coolangatta Beach and the adjacent foreshore park always accessible

For further information regarding this event please see the event webpage <https://www.teglive.com.au/out-2-lunch-event-information/>

Businesses wishing to provide services or promote their businesses to ticket holders are encouraged to email eo@teglive.com.au

An event hotline will be established for the duration of the event. The event hotline number will be provided via separate notice closer to the event date and be available on the event webpage.

