



Great Green Run 2026 Heads To Marina Barrage This Sunday

Description

[Great Green Run 2026](#) is scheduled for Sunday, 14 June 2026, at Marina Barrage, with the event window listed as 7am to 7pm.

Presented by CIMB Singapore, the run is positioned as a sustainability-themed mass sporting event built around awareness, advocacy, diversity and inclusivity.

Event Basics

- Date: Sunday, 14 June 2026.
- Time: 7am to 7pm.
- Venue: Marina Barrage, 8 Marina Gardens Drive.
- Organiser: Great Green Run.
- Refund policy listed on Eventbrite: no refunds.

Why It Is Not Just Another Run

The event's positioning gives it a community and corporate angle, not just a race-day angle. That makes it relevant to runners, employers with sustainability teams and families looking for an outdoor weekend event with a purpose-led theme.

Ticket sales were marked as ended on the Eventbrite page when checked, so readers who are already registered should focus on race-pack collection, bag deposit information, transport and weather preparation.

Because the event window stretches across 12 hours, supporters should confirm the runner's actual wave or meet-up time rather than assuming the whole group needs to be at Marina Barrage from morning to evening.

The sustainability theme also makes the simple choices more visible: bring a reusable bottle, minimise disposable race-day purchases and plan the route home before peak crowd movement starts.

Getting There

Marina Barrage is scenic but exposed. If you are supporting a runner, bring shade, water and a plan for meals after the event. Parking questions are listed in the event FAQ, but public transport and ride-hailing may be simpler around start and end waves.

For families, the open lawn and waterfront views are a plus, but they do not replace basic heat planning. Pack light, keep valuables minimal and set a clear meeting point because phone reception and crowd noise can make last-minute coordination harder.

Location Notes

- [Marina Barrage](#)

Date Created

12/06/2026

Author

jadeyeo

default watermark