

Bulletin - 1:

Event: 2025 Lazer Rally of the Bay

Date of event: 2nd August, 2025

Permit No: 225/0208/01

Bulletin Date: 20th June, 2025

Description: Use of RSLite Recce Phone Application

Pages: 4

To: All Pace Note Competitors

From Event Clerk of Course

From the commencement of reconnaissance at 8.00am Tuesday 1st July, 2025 the Lazer Rally of the Bay will be using the RSLite Recce phone application.

As such, it is mandatory that all Competitors entered in the 2025 Lazer Rally of the Bay and eligible to do pacenote reconnaissance must download and use the application in accordance with the attached instructions. (Attachment: RSLite Usage).

The purpose of the application is to allow the Event Organisers to track competitors in the forest during recce, so each competitor location and speed can be tracked and enforced.

Please read all Reconnaissance Rules listed in Point 8.4 of the Event Supplementary Regulations.

Any Breach of Reconnaissance Rules will be referred to the Stewards for application of penalties.

Take special note that all road speed limits apply and the **maximum speed on all forestry roads is 60km/h.**

The Competitor RSLite Codes will be the subject of a following Bulletin.

Recce Registration Form

The Event Secretary has uploaded a Recce Registration Form to the "RALLYNSW25" channel of the Sportity App. To receive your Roadbook and other necessary Recce information after completing your entry, please email the completed Recce Registration form to the Event Secretary at ian.bray@nsscc.com.au. These documents will be sent out shortly before the commencement of the reconnaissance period.

THE RECONNAISSANCE ROADBOOK MUST NOT BE SHARED WITH ANYBODY EXTERNAL TO

YOUR TEAM as a number of competitors have entered the Event as a "**blind**" rally and any of those competitors in possession of the specific Reconnaissance Roadbook will be referred to the Stewards.

Nigel Bland

Clerk of the Course

Nigel Bland

RS Lite Usage

New RS Lite from RallySafe. The free app is available on the Google Play and Apple App store. Competitors are responsible for having a device capable of using the app with GPS tracking and a battery lasting the entirety of recce. Considerations should be made to make sure the phone or tablet can be charged and there are no 3rd party applications that may disable GPS tracking.

QR CODE FOR BOTH HERE:



(Google Play Store)



(Apple App Store)

Each entered vehicle that is permitted to do recce will be allocated a code for the application. The Application with the applicable code MUST be active at all times you are in the area undertaking recce.



Main Screen when app is opened. Click "add event".



Enter unique code.



Click add event.



Click accept invite.





Click start tracking when beginning recce. Main Screen off stage when tracking.

When logged into the event with your code, the main screen will display your current speed and two odometers. Both odometers can be reset by pressing and holding the mileage.

As you arrive to a stage, the screen will display the maximum KPH allowed, along with the odometers and your current speed. If you exceed the allowed speed limit, a red bar speeding message will be displayed at the top of the screen.





80kph is the speed limit.

Note the speeding message.

When you begin recce, the application must be active on your phone and stay active during transits and while on stages. The phone can be used for other uses such as texting, navigation, etc. but should stay on the RS Lite app as much as possible during transits and at all times on stages. Your position, speed, and direction of travel will be monitored during the recce period

Additionally, if the app is forcefully disabled on stage, a report is generated and may result in an infraction being applied. With privacy concerns in mind, the app does not track or send data if it is not active on the screen. Because of this, competitors must make sure the app is active during recce. If the app doesn't report for an extended period of time during recce, an alert is sent in the monitoring system.