

2026 Radio School Logistics Information Summary

Tutorials

A number of parallel tutorial sessions will be held during Radio School. The topics for these tutorials will be determined by demand. Please indicate which tutorials you are most interested in by ranking them on the [Logistics Information Collection form](#). A schedule for tutorials based on the results of the form will be shared prior to the School.

Bus Schedule

The Organising Committee will be arranging bus transfers from the train station in Narrabri on **Sunday, 31 May** and also back to the train station on **Saturday, 6 June**. Students are responsible for organising their own travel for arrival to and departure from their accommodation outside of these dates and from other locations.

Bus transport will also be arranged from the town of Narrabri to the Paul Wild Observatory each morning and back to Narrabri each afternoon. The bus will pick up and drop off at the accommodation listed on the [Radio School webpage](#), and possibly others, if sufficient demand. A schedule and bus route will be provided closer to the start of Radio School.

If you would like to secure a place on a bus for any of these trips, please indicate this on the [Logistics Information Collection form](#) and provide the details of your accommodation.

Social Events

The Organising Committee will be organising the following Social Events during Radio School:

- Monday, 1 June - Dinner and Trivia at [Narrabri RSL Club](#) (walking distance from most accommodation in town)
- Wednesday, 3 June - Dinner and Star Party at the Paul Wild Observatory
- Thursday, 4 June - “Science in the Pub” at the [Tourist Hotel Beer Garden](#)
- Friday, 5 June - BBQ on site and afternoon walk around Sawn Rocks (at the end of the Radio School, transport will be provided)

To assist with planning these events, in particular with finalising numbers, could you please confirm which events you will be attending via the [Logistics Information Collection Form](#).

Site Induction for the Paul Wild Observatory

It is a requirement of CSIRO that everyone visiting our sites has completed an induction. Induction material is linked in the [Logistics Information Collection Form](#) and on the [School's webpage](#). Please read this material carefully and indicate that you have read and agree to its contents.

Radio-Frequency Interference Protection

We remind you that the Paul Wild Observatory is 'radio quiet' zone. Please familiarise yourself with the RQZ procedures on [the School's webpage](#) prior to attending Radio School.

Program

The [draft program](#) is now available on the School's webpage, together with a [map of the site](#) showing relevant locations (lecture hall, bus meeting point, meal service etc). As there is no phone reception or Wi-Fi available on site, we suggest that you download these documents prior to the School, so that you are able to refer to them as needed.

2026 Radio School Teams Space

We have created a [2026 Radio School Teams space](#), which you will be added to shortly. All tutorial data, software and School documentation will be uploaded to this space prior to the School.

As there is no Wi-Fi available at the Paul Wild Observatory, you will need to download all relevant material prior to the School.

The Teams space will also be used for chats and delivery of communications during to the School.

Have you booked your travel?

Radio School participants are responsible for making their own travel arrangements. Please refer to the [Travel Information](#) provide on the School's webpage.

If you have any questions or require assistance with any aspect of Radio School, please contact amanda.gray@csiro.au.