

Repeater Coverage Map



This is a test and might get deleted if it doesn't work out.

The dynamic map can be embedded:

Instructions to add / edit the map:

- Go to: https://framacarte.org/en/map/scarcs-repeaters-coverage_201226
- Click on Edit on the top right corner
- Right click somewhere on the map and select Draw a Marker (or use **Ctrl**+**M**). The cursor will change to a cross.
- Left click where you want the marker to be. You will see a blue dot appear and a window open on the right.
- In the window, select VE7RXZ or VE7SCK depending on which repeater you're reporting on.
- In the name field, add your callsign
- In the description field, add whether you used a handheld or mobile, the power, the antenna, and the date of the report. For example: "Handheld at 5 W with a 15" rubber ducky. Jan 1, 2025
- Under Shape properties:
 - Pick the DarkBlue colour if you can use the repeater, and the Red colour if you couldn't trip the repeater at all.
 - adjust the icon opacity to match the following [readability scale](#) as reported by the other operator with whom you talked. Do not use your readability of the repeater because it transmits at 100 W and how well you hear the repeater is not a good indication of how well people on the repeater can hear you at 5 W.
 - Readability 1: 0.2
 - Readability 2: 0.4
 - Readability 3: 0.6
 - Readability 4: 0.8
 - Readability 5: 1.0