



# **Sunshine Coast Emergency Communications**

<noprint> https://scarcs.ca/ecomm/scec </noprint>

<noprint> Last modified on 2022/09/04 08:53 </noprint>

**PDFs To Print** 

- An up-to-date copy of mathis page
- A few copies of the radiogram from PERCS.
- BCARCC repeater frequencies for Vancouver Island and Vancouver and/or this amalgamated spreadsheet list.

### Initial Actions in the Event of an Emergency

In the event of a significant emergency affecting communications across the Sunshine Coast, all amateur radio operators should:

- Monitor the VE7RXZ repeater on VHF 147.220 MHz +0.6 T100.0 for traffic or requests for assistance from VE7SCE.
- If able, also monitor VE7SCK 442.650 +5.0 T100.0.
- If able, also monitor simplex VHF: 146.490 MHz and/or 146.565 MHz for traffic or request for assistance from VE7SCE.
- If able, monitor EMBC HF frequencies for information (see below).



It is unlikely that VE7SCE will use HF for local communications on the Sunshine Coast, however relays may be required for another station on frequency and operators should monitor EMBC or BCPSN HF frequencies if able to do so.

## Declaration of State of Emergency by the SCRD EOC

The following will be broadcast from VE7SCE on VE7RXZ 147.220 MHz +0.6 T100.0 and/or on simplex frequencies:

#### Taking Control of the Net

- ALL STATIONS, ALL STATIONS, ALL STATIONS:
- This is VE7SCE Sunshine Coast Regional District Emergency Operations Centre, Sechelt, British Columbia.<sup>†</sup>
- A [LOCAL / REGIONAL / PROVINCIAL] State of Emergency has been declared, I say again: a [LOCAL / REGIONAL / PROVINCIAL] State of Emergency has been declared.
- This frequency is now in use by the SCRD Emergency Operations Centre VE7SCE all stations not having emergency traffic are requested to remain clear.
- If you have traffic concerning safety of life or property in the Sunshine Coast Regional District, and you are unable to contact 911, relay your traffic to this station.
- Otherwise, if it is safe to do so, all station operators within the SCRD region are requested to remain monitoring this frequency as your assistance may be requested.
- This is VE7SCE, SCRD EOC Net Control monitoring...

#### **Taking Check ins**

- ALL STATIONS, ALL STATIONS, AL STATIONS:
- This is VE7SCE Sunshine Coast Regional District Emergency Operations Centre, Sechelt, British Columbia.<sup>†</sup>
- Stations within the SCRD region are requested to check in now with your callsign, name and location.
- Once checked in you must inform SCRD Net Control if you intend to leave the frequency.
- This is VE7SCE standing by ...

<sup>†</sup> As we share a frequency with W7AVM on Whidbey Island in Washington State, the full SCRD name and location will be used initially to avoid any confusion should our traffic be heard south of the border.

Fix Me! : find exact pages to link to.

# **HF Emergency Frequencies**

Sources: http://www.percs.bc.ca/ and https://www.rac.ca/

Description	Frequency [MHz]	Mode
EMBC 80m Primary Night	3.735	LSB Phone
EMBC 80m Secondary Night	3.745	LSB Phone
EMBC 40m Primary Day	7.060	LSB Phone
EMBC 40m Secondary Day	7.070	LSB Phone
EMBC DATA	3.613. <mark>5</mark> 0	USB DATA
EMBC DATA	7.089.50	USB DATA
VE7SWF South West EMBC PREOC	14.135	USB Phone
VE7SWF South West EMBC PREOC	21.120	USB Phone
VE7KAZ Kamloops EMBC PREOC RMS	5.371. <mark>50</mark>	USB DATA $^{\ddagger}$
VE7RBH Smithers, BC Winlink RMS	3.623. <mark>50</mark> / 7.063	USB DATA $^{\ddagger}$
WASHST 01 Washington State	3.985	LSB Phone
WASHST 02 Washington State	3.994	LSB Phone
WASHST 03 Washington State	7.245	LSB Phone
BCPSN: BC Public Service Net	3.729	LSB Phone
ALASKA Emergency Net	14.292	USB Phone
EMCOM A	3.675	LSB Phone
EMCOM B	7.135	LSB Phone
EMCOM C	14.135	USB Phone
EMCOM D	18.135	USB Phone
EMCOM E	21.235	USB Phone
EMCOM F	28.235	USB Phone
OREGON	3.980	LSB Phone

- EMBC: Emergency Management BC Frequencies
- WASHST: Washington State Emergency Frequencies
- EMCOM: IARU / RAC Canadian Emergency Frequencies
- OREGON: Oregon State Emergency Net Frequency
- <sup>‡</sup>Winlink RMS Station