



HF radio voice service – marine weather broadcast schedule – Charleville (VMC)

The Bureau of Meteorology broadcasts marine weather warnings, forecasts, and observations via High Frequency (HF) radio to assist mariners travelling offshore.

The **Charleville transmitters (VMC – Australia Weather East)** broadcast weather information for Australia's eastern waters. The VMC voice schedule is as follows:

Weather bulletin	EST*	CST*	WST	UTC	Frequencies (kHz)
Coastal Waters forecasts for Queensland	0730	0700	0530	2130	4426
	1130	1100	0930	0130	8176
	1530	1500	1330	0530	12365
	1930	1900	1730	0930	16546
	2330	2300	2130	1330	2201
	0330	0300	0130	1730	6507
					8176
Coastal Waters forecasts for New South Wales and Victoria	0930	0900	0730	2330	4426
	1330	1300	1130	0330	8176
	1730	1700	1530	0730	12365
	2130	2100	1930	1130	16546
	0130	0100	2330	1530	2201
	0530	0500	0330	1930	6507
					8176
Coastal Waters forecasts for Tasmania	1030	1000	0830	0030	4426
	1430	1400	1230	0430	8176
	1830	1800	1630	0830	12365
	2230	2200	2030	1230	16546
	0230	0200	0030	1630	2201
	0630	0600	0430	2030	6507
					8176
High Seas forecasts for Northern, North Eastern, South Eastern, and Southern areas	0830	0800	0630	2230	4426
	1230	1200	1030	0230	8176
	1630	1600	1430	0630	12365
	2030	2000	1830	1030	16546
	0030	0000	2230	1430	2201
	0430	0400	0230	1830	6507
					8176
Marine weather warnings are broadcast on the hour (on the half-hour in CST) for NT, Qld, NSW, Vic, SA, and Tas coastal waters zones and for all high seas areas.					
Navigation maritime safety information notices are broadcast at 25 past each hour.					

Notes

- Coastal Waters forecasts are for areas within 60 nautical miles of the coast.
 - EST = Australian Eastern Standard Time WST = Australian Western Standard Time
 - CST = Australian Central Standard Time UTC = Coordinated Universal Time
- * During daylight saving time, add 1 hour to EST and CST to obtain AEDT and ACDT equivalent.



HF radio voice service – marine weather broadcast schedule – Wiluna (VMW)

The Bureau of Meteorology broadcasts marine weather warnings, forecasts, and observations via High Frequency (HF) radio to assist mariners travelling offshore.

The **Wiluna transmitters (VMW – Australia Weather West)** broadcast weather information for Australia's western waters. The VMW voice schedule is as follows:

Weather bulletin	WST*	CST*	EST*	UTC	Frequencies (kHz)
Coastal Waters forecasts for: • Western Australia (Northern Zones: NT–WA Border to North West Cape) • Northern Territory	0730	0900	0930	2330	4149
	1130	1300	1330	0330	8113
	1530	1700	1730	0730	12362
	1930	2100	2130	1130	16528
	2330	0100	0130	1530	2056
	0330	0500	0530	1930	6230
Coastal Waters forecasts for: • Western Australia (Western Zones: North West Cape to Cape Naturaliste) • Western Australia (Southern Zones: Cape Naturaliste to WA–SA Border)	0830	1000	1030	0030	8113
	1230	1400	1430	0430	12362
	1630	1800	1830	0830	16528
	2030	2200	2230	1230	2056
	0030	0200	0230	1630	6230
	0430	0600	0630	2030	8113
Coastal Waters forecasts for South Australia	0930	1100	1130	0130	12362
	1330	1500	1530	0530	16528
	1730	1900	1930	0930	2056
	2130	2300	2330	1330	6230
	0130	0300	0330	1730	8113
	0530	0700	0730	2130	12362
Coastal Waters forecasts for Queensland (Gulf waters) High Seas forecasts for Northern, Western, and Southern areas	1030	1200	1230	0230	12362
	1430	1600	1630	0630	16528
	1830	2000	2030	1030	2056
	2230	0000	0030	1430	6230
	0230	0400	0430	1830	8113
	0630	0800	0830	2230	12362
Marine weather warnings are broadcast on the hour (on the half-hour in CST) for Qld Gulf, NT, WA and SA coastal waters zones and for all high seas areas.					
Navigation maritime safety information notices are broadcast at 25 past each hour.					

Notes

- Coastal Waters forecasts are for areas within 60 nautical miles of the coast.
 - WST = Australian Western Standard Time EST = Australian Eastern Standard Time
 - CST = Australian Central Standard Time UTC = Coordinated Universal Time
- * During daylight saving time, add 1 hour to EST and CST to obtain AEDT and ACDT equivalent.