

DEPARTMENT OF DEFENCE JOINT PROOF EXPERIMENTAL UNIT PORT WAKEFIELD

Department of Defence Notification of Range Activities

Scheduled Activities:

Schedule of Defence activities (including live firing) affecting waters in Gulf St Vincent:

From – To Date(s)	Time Commenc	Time Conclude	Area Activated (Note 1)	Noise Level
24/7	24 Hrs	24 Hrs	PROHIBITED AREA	LOW
Mon 29 Apr – 2 May 2024	0800	1630	R292A, R292E	LOW
24/7	24 Hrs	24 Hrs	PROHIBITED AREA	LOW

ADVANCE NOTICES:

Please be aware that some of the activities at the Proof Range generate noise. The estimated noise levels for activities will now be displayed in the table above. The noise levels will range from:

Low – Minimal Noise and Minimal Vibration **Medium** – Audible Noise and Minimal Vibration

High – Audible Noise and Vibration

Please note that weather conditions can at times enhance the noise levels of some activities.

NOTE: Should any scheduled GULF Closures be cancelled, you will be informed by SMS. (Note 1) The *Prohibited Area* is always active and is used for all activities.

Regulations under the Defence Act require that no unauthorised persons or vessels be permitted to enter or remain in the *Prohibited Area* at any time under any circumstance.

Restricted Areas are shown on the map at boat ramps and are activated as required for Defence activities and detailed in Notices to Mariners. Entry is not permitted when activated. When in doubt, contact Range Control on the numbers listed below.

This is an advisory notice and changes may occur due to operational reasons on a daily basis.

If you have any questions regarding these matters, please contact Department of Defence, Proof & Experimental Establishment PORT WAKEFIELD SA 5550 on 08 - 8867 0270 or ring 0400 462 846 during business hours or 8867 0299 (after hours).

Brett Dodd Range Manager Joint Proof & Experimental Unit Port Wakefield

Form Version Updated: 13 Aug 2019

R292A 342706S 1380830E, 341330S 1380830E 341330S 1381159E then along PORT WAKEFIELD RD to 341957S 1381615E 342518S 1381606E, 342715S 1381329E 342706S 1380830E

R292C 342547S 1381527E, 342930S 1381630E 342930S 1380830E, 342706S 1380830E 342715S 1381329E, 342547S 1381527E

R292D 342930S 1381630E, 343400S 1381800E 343400S 1380830E, 342930S 1380830E 342930S 1381630E

R292E 342400S 1380330E, 341330S 1380330E 341330S 1380830E, 342400S 1380830E 342400S 1380330E

R292F 342400S 1380330E, 342927S 1380330E 343400S 1380630E, 343400S 1380830E 342400S 1380830E, 342400S 1380330E

