



Marine Notice No. 30 of 2018

*Notice to all Shipowners, Fishing Vessel Owners, Agents, Shipmasters, Skippers, Fishers,
Yachtsmen and Seafarers*

Air to Surface Heli Sniper Live Firing 18th and 19th July 2018 – D1 Gormanston Ranges

The Department of Transport, Tourism and Sport has been advised that the Defence Forces Training Centre will conduct Heli Sniper Live Firing in Gormanston Ranges on 18th and 19th July 2018. An Activation Notice – Danger Area D1 – Gormanston has been issued.

Range active:

18th July 2018 : between 0830 hrs and 1430 hrs (UTC)

19th July 2018 : between 1300 hrs and 2230 hrs (UTC).

The danger area comprises the lands of Gormanston Aerodrome and the Air and Sea areas contained within a radius of 3 nautical miles centred on Gormanston Aerodrome, with an additional area contained within a segment centred on Gormanston Aerodrome and bearing of 015° degrees true, through Mosney Railway Station and 106° degrees true, through Gormanston Railway Station seawards for a distance of 10 nautical miles. **For the periods whilst the Range is active the sea zone within the danger area is excluded to all vessels.**

A Naval Service patrol vessel will enforce the exclusion zone. The exclusion zone 'D1' is indicated on British Admiralty Chart No. 44.

Marine Notices are issued purely for maritime safety and navigation reasons and should not be construed as conferring rights or granting permissions.

Irish Maritime Administration,
Department of Transport, Tourism and Sport,
Leeson Lane, Dublin 2, D02TR60, Ireland.

13/07/2018

For any technical assistance in relation to this Marine Notice, please contact:
The Marine Survey Office, tel: +353-(0)1-678 3400.
For general enquiries, please contact the Maritime Safety Policy Division, tel: +353-(0)1-678 3418.
Written enquiries concerning Marine Notices should be addressed to:
Maritime Safety Policy Division, Dept. of Transport, Tourism and Sport, Leeson Lane, Dublin, D02 TR60,
Ireland. Email: marinenotices@dtas.gov.ie or visit us at: www.dttas.gov.ie