

PUBLIC WEATHER MEDIA SERVICE - PRODUCT DESCRIPTIONS

Inshore Waters Forecast

PRODUCT CODE - PWMS006

Release: 2.0

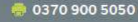
Date: 27 May 2016

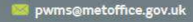
Author: Colin Seddon

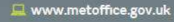
Owner: Corinne George

Client: PWMS

Document Number: 1







Product Description History

Document Location

This document is only valid on the day it was printed.

Revision History

Date of this revision: 27th May 2016 Date of Next revision: 1st June 2017

Revision date	Summary of Changes
27 May 2016	First issue

Distribution

This document has been distributed to

Name	Title	Date of Issue	Version

Product Description

Inshore waters forecast four times a day to T+48

Note: This product is produced by the Met Office on behalf of the Maritime and Coastguard Agency. 3rd party licence terms apply to the use of the Shipping forecast

Product Title

Inshore waters forecast

Purpose of the Product

For use on:

- Broadcast
- Online Services

Data Parameters Supplied

24 hour forecast:

- Wind
- Sea state
- Weather
- Visibility

Outlook for the following 24 hours

- Wind
- Sea state
- Weather
- Visibility

The forecast covers the following areas:

- 1. Cape Wrath to Rattray Head including Orkney
- 2. Rattray Head to Berwick upon Tweed
- 3. Berwick upon Tweed to Whitby
- 4. Whitby to Gibraltar Point
- 5. Gibraltar Point to North Foreland
- 6. North Foreland to Selsey Bill
- 7. Selsey Bill to Lyme Regis
- 8. Lyme Regis to Lands End including the Isles of Scilly
- 9. Lands End to St. Davids Head including the Bristol Channel
- 10. St Davids Head to Great Orme Head, including St Georges Channel
- 11. Great Orme Head to the Mull of Galloway
- 12. Isle of Man

- 13. Lough Foyle to Carlingford Lough
- 14. Mull of Galloway to Mull of Kintyre including the Firth of Clyde and North Channel
- 15. Mull of Kintyre to Ardnamurchan Point
- 16. The Minch
- 17. Ardnamurchan Point to Cape Wrath
- 18. Shetland Isles
- 19. Channel Islands

Data Timesteps Supplied

24 hour forecast plus an outlook for the following 24 hours

Frequency of Issue

Four times a day

Format of Output File

Text and xml

Filenames FPUK41_EGRR.TXT and EX1732_Inshore_Waters_FX_yyyymmdd_hhmmss.XML

Delivery Method

FTP pull from PWMS FTP (FTPWEB)

Roles and Responsibilities

Met Office - Corinne George