

# **NWS-Ocean**

Science configuration referred to as FOAM-NWSO and **AMM15** (Atlantic Margin Model 1.5km)



# North-West European shelf ocean analysis and 6-day forecast

# Technical product details

#### Source

Numerical models

#### Spatial extent

Atlantic North-West European Shelf. Lat 46° to 62.74°. Lon -16° to 13°

#### **Grid resolution**

Regular grid, 1.5 km grid cells, 0.014° x 0.03°

## Temporal resolution

Sub-hourly. Hourly. Daily

# Elevation (depth) levels

33 levels:

0, 3, 5, 10, 15, 20, 25, 30, 40, 50, 60, 75, 100, 125, 150, 175, 200, 225, 250, 300, 350, 400, 450, 500, 550, 600, 750, 1000, 1500, 2000, 3000, 4000, 5000m

#### **Variables**

bottomT = sea\_water\_potential\_temperature\_at\_sea\_floor mlotst = ocean\_mixed\_layer\_thickness\_defined\_by\_sigma\_theta

so = sea\_water\_salinity

thetao = sea\_water\_potential\_temperature
uo = eastward\_seawater\_velocity
vo = northward\_seawater\_velocity
zos = sea\_surface\_height\_above\_geoid

More information in table below

#### **Filenames**

 $metoffice\_foam1\_amm15\_NWS\_\$\{VARIABLE\}\_b\$\{BULLETIN\_DATE\}\_\$\{FREQ\}\$\{VALIDITY\_DATE\}.ncwhere$ 

\${VARIABLE} is one of BED, CUR, MLD, SAL, SSC, SSH, SSS, SST, TEM;

\${FREQ} is one of dm (daily mean), hi (hourly instant), qh (quarter hourly);

\${BULLETIN\_DATE} is the date the forecast was produced;

\${VALIDITY\_DATE} is the date the field is valid.

More information in table below

## Typical data delivery time

Daily ~0930UTC

# **Delivery Methods Available**

SFTP pull, FTP pull

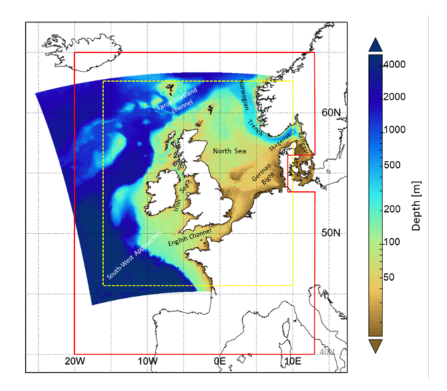
# File formats for delivery

NetCDF-4

## Frequency of delivery

Daily to FTP server for collection by customer

#### **Further Information**



Bathymetry of the AMM15 model domain. The red line defines the low-resolution AMM7 model domain. **The yellow dotted box is the domain covered by the AMM15 products** delivered on a regular grid to UKMCAS users. (Figure from Tonani et al. 2019)

Filetype	Variables(s)	Description	Averaging	Freq.	Level(s)	Leadtimes
TEM*dm	thetao	potential temperature	25h-mean	daily	33	T-36 -> T+132
SAL*dm	SO	salinity	25h-mean	daily	33	T-36 -> T+132
CUR*dm	uo, vo	u- and v-current	25h-mean	daily	33	T-36 -> T+132
BED*dm	bottomT	bottom potential temperature	25h-mean	daily	bottom	T-36 -> T+132
MLD*dm	mlotst	mixed-layer depth	25h-mean	daily	1	T-36 -> T+132
TEM*hi	thetao	potential temperature	instant	hourly	33	T-47 -> T+144
SST*hi	thetao	potential temperature	instant	hourly	surface	T-47 -> T+144
BED*hi	thetao	potential temperature	instant	hourly	bottom	T-47 -> T+144
SAL*hi	SO	salinity	instant	hourly	33	T-47 -> T+144
SSS*hi	so	salinity	instant	hourly	surface	T-47 -> T+144
CUR*hi	uo, vo	u- and v-current	instant	hourly	33	T-47 -> T+144
SSC*hi	uo, vo	u- and v-current	instant	hourly	surface	T-47 -> T+144
SSH*hi	zos	sea surface height	instant	hourly	surface	T-47 -> T+144
MLD*hi	mlotst	mixed layer depth	instant	hourly	1	T-47 -> T+144
SSC*hi	uo, vo	u- and v-current	instant	15min	surface	T-47 -> T+144.75
SSH*hi	zos	sea surface height	instant	15min	surface	T-47 -> T+144.75

Table: AMM15 netCDF products sent to UKMCAS via ftp by the Operational Marine Post-Processing Shelf-Seas Suite (MaPP-SS).