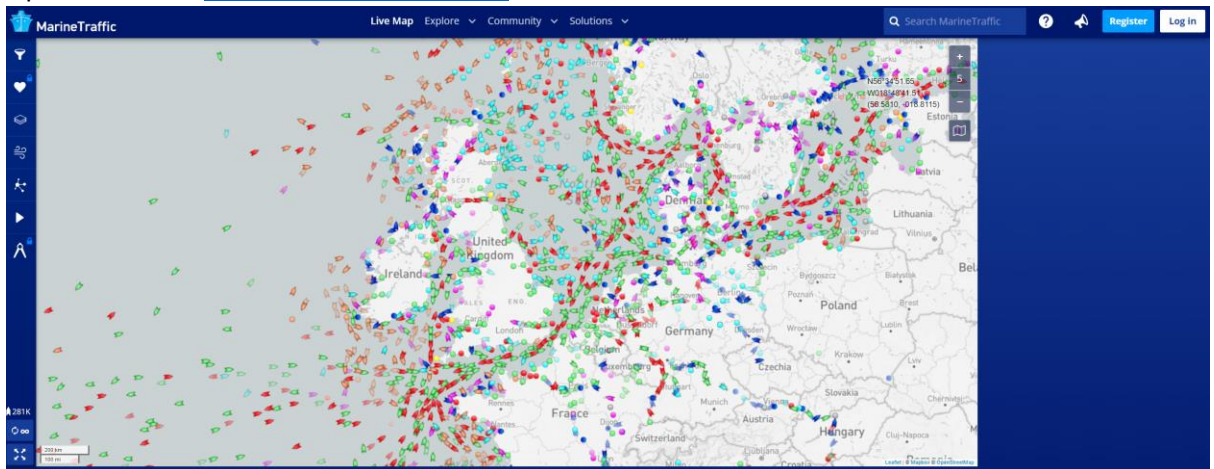


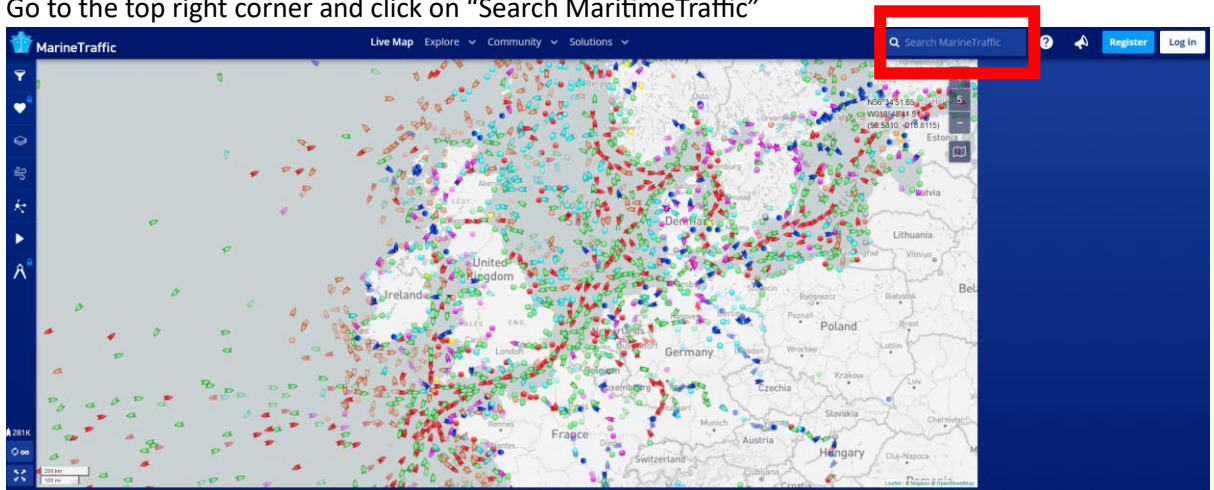
TEACHER'S HANDBOOK

Investigating maritime traffic (Page 3)

1. Open the link at www.maritimetraffic.com



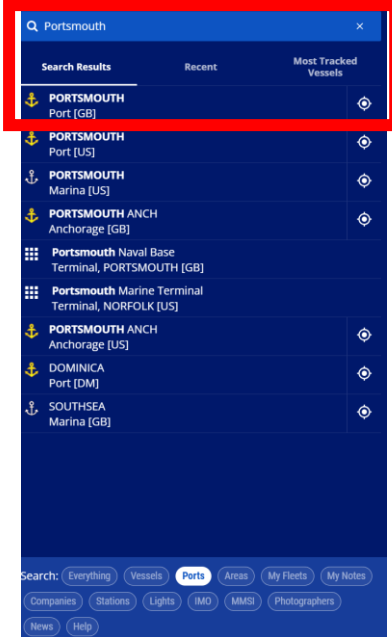
2. Go to the top right corner and click on "Search MarineTraffic"



3. Select "Search Results" and "Ports"



4. Type in "Portsmouth" and select the appropriate result



5. The result

MarineTraffic

Live Map Explore Community Solutions

Search MarineTraffic Register Log In

CREATE NOTIFICATIONS

PORTSMOUTH Port

United Kingdom [GB] Un/locode: **GBPME**

- General Information
- Expected Arrivals
- Live Map Preview
- Photos
- Summary
- Terminals In Port
- Vessels In Port
- Recent Arrivals & Departures
- Port Congestion
- Port Call Statistics
- Wind Forecast
- Companies at Port

REORDER SECTIONS

General Information

Latitude/Longitude: **50.80288° / -1.101547°**
Local Time: **2023-05-18 11:57 (UTC +1)**
Vessels In Port: **40**
Expected Arrivals: **12**
Related Anchorage: **PORTSMOUTH ANCH**

Live Map Preview

Expected Arrivals

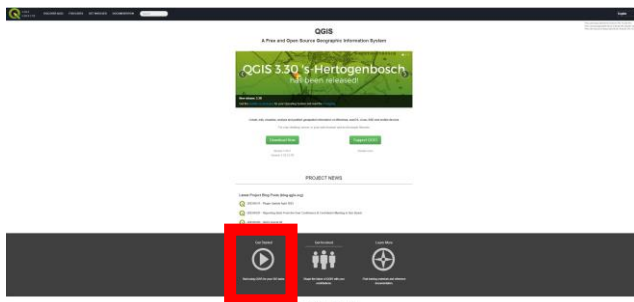
Vessel Name	Scheduled Arrival	Estimated Arrival
SCOTSMAN	2023-05-17 12:37 LT (UTC +1)🔒
JAYNEE W	2023-05-18 11:00 LT (UTC +1)🔒
NJORD ALPHA	2023-05-18 11:00 LT (UTC +1)🔒
CELTIC FORTUNE	2023-05-18 12:00 LT (UTC +1)🔒
WIGHT RYDER 2	2023-05-18 12:05 LT (UTC +1)🔒
ST FAITH	2023-05-18 12:17 LT (UTC +1)🔒
MONT ST MICHEL	2023-05-18 13:15 LT (UTC +1)🔒
GALICIA	2023-05-18 16:00 LT (UTC +1)🔒
COMMODORE GOODWILL	2023-05-18 16:30 LT (UTC +1)🔒
BRETAGNE	2023-05-18 18:20 LT (UTC +1)🔒

QGIS User guide (Page 4)

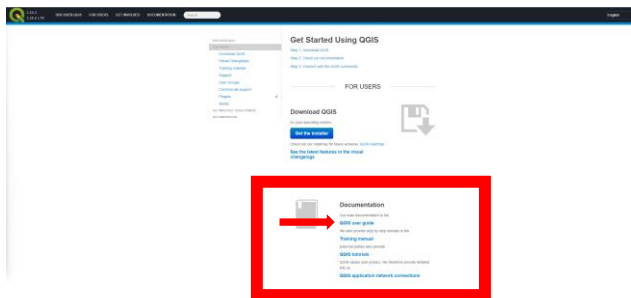
1. Open the link at www.qgis.org/en/site



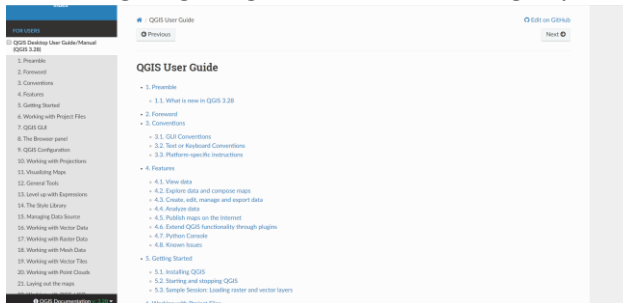
2. Scroll down to "Get Started and click on it



3. Scroll down to "Documentation" and click on "QGIS user guide"

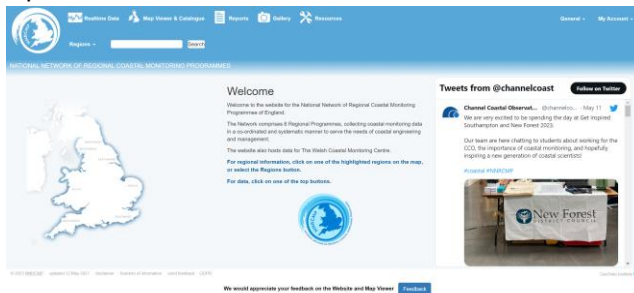


4. Start navigating the guide and downloading any useful section

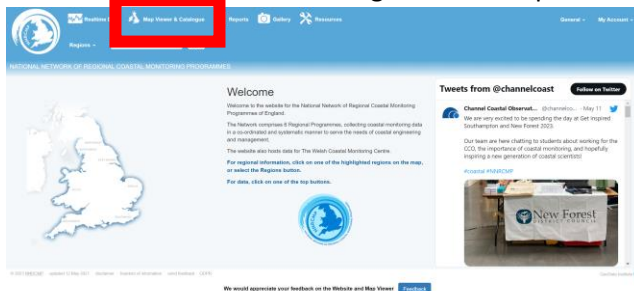


Finding the SS War Knight (Page 8)

1. Open the link at



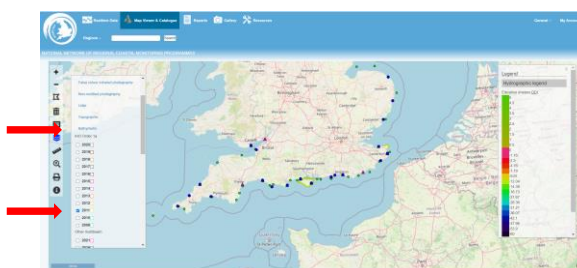
2. Click on “Map Viewer & Catalogue” at the top



3. Click on the “View Layers” button to the left



4. Deactivate all the “Ortho-rectified photography” layers, scroll down to “Bathymetry” and activate the “IHO Order 1a” layer dated to 2011



5. Zoom on the location of the wreck

