DASHBOARD [1] INSTRUCTIONS

- Dashboard [1] provides, in map and charts: The profile of all features and constraints used in the spatial analysis to derive the availability level for future OW in the UK-EEZ waters
- To explore the profile of water depth layer in the UK-EEZ waters, user can follow steps below: • Turn on the water depth layer on Map & Chart Window [1]
 - → click on Button [1] on sidebar
 - User can explore the profile of water depth vs distance to shore in UK-EEZ waters
 - → see Chart Window 1.1
- To explore the profile of met-ocean (wind speed) layer in the UK-EEZ waters, user can follow steps below:
 - Turn on the water depth layer on Map & Chart Window [2]
 - → click on **Button [2]** on **sidebar**
 - $\ensuremath{\cdot}$ User can explore the profile of wind speed in UK-EEZ waters
 - → see Chart Window 2.1.1 for the wind speed profile on each sea
 - → see Chart Window 2.1.2 & 2.1.3 for the wind speed vs water depth/distance to shore
- To explore the profile of anthropogenic layer in the UK-EEZ waters, user can follow steps below: • Turn on the water depth layer on Map & Chart Window [2]
 - → click on **Button [3]** on sidebar
 - User can explore the profile of wind speed in UK-EEZ waters

→ see Chart Window 2.2.1 for the anthropogenic constraint profile on each sea

→ see Chart Window 2.2.2 for the percentage of space use for anthropogenic constraints

 \rightarrow see Chart Window 2.2.3 & 2.2.4 for the anthropogenic constraints profile vs water depth/distance to shore

- To explore the profile of geological layer in the UK-EEZ waters, user can follow steps below:
 Turn on the water depth layer on Map & Chart Window [2]
 - \rightarrow click on **Button [4]** on **sidebar**
 - User can explore the profile of wind speed in UK-EEZ waters
 - \rightarrow see **Chart Window 2.3.1** for the geological constraint profile on each sea
 - → see Chart Window 2.3.2 for the percentage of space use for geological constraints

→ see Chart Window 2.3.3 & 2.3.4 for the geological constraints profile vs water depth/distance to shore

To explore the profile of ecological layer in the UK-EEZ waters, user can follow steps below: Turn on the water depth layer on Map & Chart Window [2]

- → click on Button [5] on sidebar
- User can explore the profile of wind speed in UK-EEZ waters
- → see Chart Window 2.4.1 for the ecological constraint profile on each sea

→ see Chart Window 2.4.2 for the percentage of space use for ecological constraints

→ see Chart Window 2.4.3 & 2.4.4 for the ecological constraints profile vs water depth/distance to shore

• To adjust the dashboard screen/each widget layout:

- change the zoom setting in your web browser
 - click the full-screen button (put cursor on the top right of widget window) on each widget window
- To see legend on map:
 - Click on this button ^I on map
- List of widgets in Dashboard [1]:
 - o On the sidebar:
 - Button [1]: Water-depth Layer
 - Button [2]: Met-Ocean (Wind speed) Layer
 - Button [3]: Anthropogenic Layer
 - Button [4]: Geological Layer
 - Button [5]: Ecological Layer
 - On the body of dashboard:
 - Chart Window [1]: Water Depth vs Distance to Shore
 - Chart Window [2]: Constraints profile for each feature

- Data Filter [1]: sea region(s)
- Map