

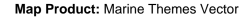


Bathymetry and Land	
Depth Area	
Undefined Depth	_
Intertidal	_
Less than or equal to 10m	
Less than or equal to 20m	
Less than or equal to 50m	
Less than or equal to 100m	
Less than or equal to 500m	
Less than or equal to 1000m	
Less than or equal to 5000m	
Dredged Area	
Marine Contours	\sim
Marine Contours (Detailed)	\sim
Depth Sounding	•
Depth Sounding Values	10
Depth Sounding (Detailed)	•
Depth Sounding (Detailed) Values	10
Named Sea Areas	Channel
Land Area	
Coastline	\sim
Obstructions and Shipwrecks	
Obstructions	
General Obstruction	00
Obstruction	\Diamond
Foul Area	^ ^
Foul Ground	0
Ground Tackle Obstruction	ţ
Snag / Stump Obstruction	^
Obstructions Names	Deep Ledge
Wrecks	
General Wreck Area	1
Non-dangerous	
Dangerous	4
Dsitributed Remains	5769
Showing Mast	4.1
Showing Hull or Superstructure	_
Undefined Wreck	\Diamond
Wrecks Names	FALCON

Hulk		
Hulk Names	HMS Victory	
Piles, Posts and Stakes		
Post	•	
Stake	•	
Pile	•	
Rock		
Always Submerged Rock	^^	
Awash Rock	^^	
Covers/Uncovers Rock	^^	
Rock Names	Ardross Rock	
Coastal Features		
Harbour Facilities		
Harbour facility	901	
Marina	&	
Fishing Harbour	\bowtie	
Other Harbour Facility	<u>—</u>	
Dry dock		
Mooring		
Mooring / Warping Facility		
Bollard Mooring	•	
Dolphin Mooring	\forall	
Mooring Buoy	•	
Post or Pile Mooring	٠	
Pontoon		
Harbour Text	Howth Marina	
Docks and Lock Basins		
Dock		
Floating Dock		
Lock Basin		
Dock Names	Victoria Dock	
Breakwater, Walls		
Breakwater, Rip-rap		
Sea Wall, Traing Wall		
Linear Feature	~	
Jetty, Pier and Wharf		
Pier, Jetty or Wharf		
Mole	1	
Linear Feature	\sim	
Causeways		

Causeway Always Underwater / Submerged	
Causeway Undefined /	
Always Dry	
Groyne	
Groyne Area	
Linear Feature	10
Ramps and Slipways	
Ramp (Area)	
Slipway (Area)	~
Ramp (Line)	\sim
Slipway (Line)	~
Point feature	•
Shoreline Construction	
Area Feature	
Line Feature	\sim
Point Feature	•
Bridges	
Other Features	
Dam, Weir, Flood Barrage (Area)	
Gate, Caisson, Sluice (Area)	
Dam, Weir, Flood Barrage (Line)	TTT
Gate, Caisson, Sluice (Line)	\sim
Dam, Weir, Flood Barrage (Point)	_
Gate, Caisson, Sluice (Point)	•
Offshore Features	
Aquaculture	
Marine Farm / Culture, Area	\bigcirc
Marine Farm / Culture, Point	88
Fish Marine Farm, Point	100
Crustacean Marine Farm, Area	***
Mussel / Oyster Marine Farm, Area	D
Fishing Activity	
Offshore Platforms	
Offshore Platform, Area	
Offshore Platform, Point	A
Power Turbines	
Wind Turbine	⊀
Underwater Turbine	
Offshore Production Area	







Wind Farm	7
Offshore Production Area	
Offshore Production Area Names	Able UK Ltd
Offshore Cables	~~
Offshore Pipelines	
Pipeline	11,
Pipeline Manifold	
Pipeline Joint	9
Offshore Installation	
Wellhead	•
Diffuser	
Offshore Storage Tank	<u> </u>
Subsea Installation	\Diamond
Navigational Features	
Buoys	
Cardinal Buoy	~
Lateral Buoy	~
Safe Water Buoy	~
Isolated Danger Buoy	<u>~</u>
Special Purpose Buoy	~
Buoys Names	Sconce
Beacons	
Cardinal Beacon	Δ
Lateral Beacon	ı
Safe Water Beacon	ı
Isolated Danger Beacon	1
Special Purpose Becon	ı
Light Vessel	<u>}15</u>
Light Vessel Names	East Goodwin
Light Float	*
Light Float Names	C14
Navigation Lines	77
Berths	
Berth Area	70
Berth	•
Berth Names	L
Harbour Area (Adminstrative)	17.
HarbourArea (Administrative) Names	Humber Port
Anchorage Areas	
Anchorage Area	-‡-
-	

Anchorage Area (Point)	ţ
Anchorage Areas Names	Little Nore
Pilotage Information	
Pilot Boarding Place, Area	
Pilot Boarding Place, Point	•
Pilot Boarding By Vessel	•
Transport Features	
Ferry	20
Deep Water Route	
Deep Water Route Centreline	- +-
Deep Water Route Part	
Fairway	70
Recommended Route	70
Recommended Route Track	10
Recommended Route Two- way	- +
Traffic Separation Scheme	
Traffic Separation Zone	
Traffic Separation Scheme Boundary	70
Traffic Separation Line	~
Inshore Traffic Zone	
Sea-plane Landing Area	_~_
Administrative Zones	
Dumping Ground	тт
Military Practice Area	~
Restricted Area	
Precautionary Area	70
Tides and Tidal Currents	
Tidal Station	A
Tidal Station Names	51'36.53'N 1'29.90'E
Tidal Stream	A

