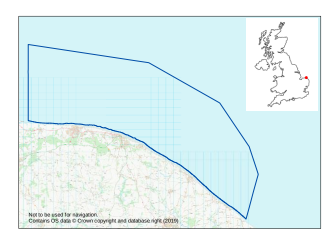
## Cromer Shoal Chalk Beds MCZ

# **Description:**

Cromer Shoal Chalk Beds Marine Conservation Zone (MCZ) is an inshore site 200 metres off the North Norfolk Coast. It begins just west of Weybourne and ends at Happisborough, extending around 10 km out to sea and covering an area of 321 km<sup>2</sup>. The site has a maximum depth of about 20 metres.



# **Qualifying Features:**

Cromer Shoal Chalk Beds MCZ hosts marine habitats of high energy circalittoral rock, high energy infralittoral rock, moderate energy circalittoral rock, moderate energy infralittoral rock, subtidal coarse sediment, subtidal mixed sediments and subtidal sand. It also hosts marine habitats of peat & clay exposures and subtidal chalk. The North Norfolk Coast assemblage of subtidal sediment features and habitats is also a feature of geological interest.

# **Management:**

- There is a Personal Watercraft Code of Conduct
- North Norfolk District Council Byelaw for Sea Side Pleasure Boats

### Stakeholder Concerns:

Motorboats, sailing and jetskis were highlighted through the questionnaire and stakeholder workshop as having the greatest potential to damage the interest features of the MCZ. This was largely through anchoring potential which could damage sensitive chalk and rock features, although they are recorded as low intensity within the marine protected area (MPA) itself. The noise levels of jetskis cause potential disturbance to marine mammals (particularly as this MPAs overlap with the Southern North Sea Special Area of Conservation designated for harbour porpoise) and sea birds.

MPA: Cromer Shoal	No. Stakeholders: 2 online & 1 workshop						
Activity	Frequency	Duration	Participation	Intensity	Confidence	MPA Extent	Trend
Board sports	2	2	3	12	М	1	<b>→</b>
Geophysical surveys	2	2	2	8	М	1	<b>→</b>
Motor boating	2	3	3	18	Н	2	<b>→</b>
Jetskis	2	2	3	12	Н	1	<b>→</b>
Paddle sports	2	2	1	4	М	1	<b>↑</b>
Parascending	0	0	0	0	М	0	?
Sailing (non- motorised)	2	2	1	4	М	2	<b>→</b>
SCUBA diving	2	3	3	18	Н	1	•
Swimming / Snorkelling	3	1	3	9	Н	1	<b>→</b>
Towed water sports	0	0	0	0	?	0	?
Wildlife watching from the sea	1	1	2	2	М	1	<b>→</b>
Bait collection	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Beach recreation	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Coasteering	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Land boarding	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Motorsports (quad bikes, motorbikes)	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Vehicle access (cars on foreshore)	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Wildlife watching from the land	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Drone use	1	1	1	1	L	1	<b>↑</b>
Gliding (unpowered)	0	0	0	0	L	0	<b>→</b>
Aircraft (powered)	2	2	1	2	L	1	<b>→</b>

KEY

FREQUENCY	DURATION	PARTICIPATION	INTENSITY	CONFIDENCE	EXTENT	TREND
4 Regular/daily	4 >8 hours	<b>6</b> >100	<b>45-96</b> High	<b>H</b> High	2 Whole MPA (solid)	↑ Increase
3 Regular/weekends	<b>3</b> 4-8 hours	<b>5</b> 51-100	24-40 Med-high	M Medium	1 Part of MPA (shaded)	→ Stay the same
2 Seasonally	2 2-4 hours	<b>4</b> 21-50	<b>9-20</b> Low-med	<b>L</b> Low	<b>0</b> Does not occur	<b>↓</b> Decrease
1 Sporadically	1 <2 hours	<b>3</b> 11-20	<b>1-8</b> Low	? Data missing	? Data missing	? Data missing
O Does not occur	O Does not occur	<b>2</b> 6-10	<b>0</b> Does not occur			
? Data missing	? Data missing	<b>1</b> 1-5	? Data missing			
		<b>0</b> Does not occur				
		? Data missing				



# Non-licensable activities which occur in and around Cromer Shoal Chalk Beds MCZ

Not to be used for navigation. Contains OS data © Crown copyright and database right (2019)



#### Marine Protected Area Designated Features - MCZs

MCZ Species Features of Conservation Importance (Points)

#### MCZ Feature code MCZ Feature code Tentacled lagoon-worm (Alkmaria romijni, SOCI 1) Blue Mussel Beds (HOCI 1) Sea-fan anemone (Amphianthus dohrnii, SOCI 2) Cold-water coral reefs (HOCI 2) Ocean quahog (Arctica islandica, SOCI 3) Estuarine rocky habitats (HOCI 5) Lagoon sandworm (Armandia cirrhosa, SOCI 4) File shell beds (HOCI 6) Fan mussel (Atrina pectinata, SOCI 5) Fragile sponge and anthozoan communities on subtidal rocky habitats (HOCI 7) Defolin's lagoon snail (Caecum armoricum, SOCI 6) Honevcomb worm (Sabellaria alveolata) reefs (HOCI 8) Burgundy maerl paint weed (Cruoria cruoriaeformis, SOCI 7) Horse mussel (Modiolus modiolus) reefs (HOCI 9) Pink sea-fan (Eunicella verrucosa, SOCI 8) Intertidal under boulder communities (HOCI 10) Lagoon sand shrimp (Gammarus insensibilis, SOCI 9) Littoral chalk communities (HOCI 11) Amphipod shrimp (Gitanopsis bispinosa, SOCI 10) Maerl beds (HOCI 12) Giant goby (Gobius cobitis, SOCI 11) Mud habitats in deep water (HOCI 13) Couch's goby (Gobius couchi, SOCI 12) Native oyster beds (Ostrea edulis) (HOCI 14) DO NOT PUBLISH EXTERNALLY Stalked jellyfish (Haliclystus sp., SOCI 14) Peat and clay exposures (HOCI 15) Long snouted seahorse (Hippocampus guttulatus, SOCI 15) Ross worm (Sabellaria spinulosa) reefs (HOCI 16) Short snouted seahorse (Hippocampus hippocampus, SOCI 16) Seagrass beds (HOCI 17) Sunset cup coral (Leptopsammia pruvoti, SOCI 17) Sea pens and burrowing megafauna (HOCI 18) Coral maerl (Lithothamnion corallioides, SOCI 18) Sheltered muddy gravels (HOCI 19) Stalked jellyfish (Lucernariopsis cruxmelitensis, SOCI 19) Subtidal chalk (HOCI 20) Stalked jellyfish (Lucernariopsis campanulata, SOCI 20) Subtidal sands and gravels (HOCI 21) Starlet sea anemone (Nematostella vectensis, SOCI 21) Tide-swept channels (HOCI 22) Peacock's tail (Padina pavonica, SOCI 23) Black seabream (Spondyliosoma cantharus) nesting areas (non\_ENG\_1) Spiny lobster (Palinurus elephas, SOCI 24) MCZ Broadscale Habitat (Polygons) Sea snail (Paludinella littorina, SOCI 25) MCZ\_Eunis\_L3 Common maerl (Phymatolithon calcareum, SOCI 26) High energy intertidal rock (A1.1) Gooseneck barnacle (Pollicipes pollicipes, SOCI 27) High/Moderate energy intertidal rock (A1.1/A1.2) Lagoon sea slug (Tenellia adspersa, SOCI 28) Moderate energy intertidal rock (A1.2) Trembling sea mat (Victorella pavida, SOCI 29) Low energy intertidal rock (A1.3) Grateloup's little-lobed weed (Grateloupia montagnei, SOCI 30) Intertidal coarse sediment (A2.1) European eel (Anquilla anquilla, SOCI 31) Intertidal sand and muddy sand (A2.2) Smelt (Osmerus eperlanusi, SOCI 32) Intertidal sand and muddy sand/Intertidal mud (A2.2/A2.3) Undulate ray (Raja undulata, SOCI 33) Intertidal mud (A2.3) Black seabream (Spondyliosoma cantharus, non ENG 1) Intertidal mixed sediments (A2.4) MCZ Habitat Features of Conservation Importance (Points) Coastal saltmarshes and saline reedbeds (A2.5) MCZ Feature code Intertidal sediments dominated by aquatic angiosperms (A2.6) Blue Mussel Beds (HOCI 1) Intertidal biogenic reefs (A2.7) Cold-water coral reefs (HOCI 2) High energy infralittoral rock (A3.1) Estuarine rocky habitats (HOCI 5) Moderate energy infralittoral rock (A3.2) (•) Fragile sponge and anthozoan communities on subtidal rocky habitats (HOCI 7) Moderate energy infralittoral/circalittoral rock (A3.2/A4.2) Moneycomb worm (Sabellaria alveolata) reefs (HOCI 8) Low energy infralittoral rock (A3.3) Horse mussel (Modiolus modiolus) reefs (HOCI 9) High energy circalittoral rock (A4.1) Intertidal under boulder communities (HOCI 10) High/moderate energy circalittoral rock (A4.1/A4.2) Littoral chalk communities (HOCI 11) Moderate energy circalittoral rock (A4.2) Maerl beds (HOCI 12) Low energy circalittoral rock (A4.3) Mud habitats in deep water (HOCI 13) Subtidal coarse sediment (A5.1) Native oyster beds DO NOT PUBLISH EXTERNALLY Subtidal sand (A5.2) Peat and clav exposures (HOCI 15) Subtidal mud (A5.3) Ross worm (Sabellaria spinulosa) reefs (HOCI 16) Subtidal mixed sediments (A5.4) Seagrass beds (HOCI 17) Subtidal macrophyte-dominated sediment (A5.5) Sea pens and burrowing megafauna (HOCI 18) Subtidal biogenic reefs (A5.6) Sheltered muddy gravels (HOCI 19) Infralittoral rock and thin sandy sediment (A3.A2, non ENG 20) Subtidal chalk (HOCI 20) Infralittoral rock and thin mixed sediment (A3.94, non ENG 21) Infralittoral muddy sand (A5.24, non ENG 23) Subtidal sands and gravels (HOCI 21) Tide-swept channels (HOCI 22) Infralittoral sandy mud (A5.33, non ENG 24)

MCZ Habitat Features of Conservation Importance (Polygons)