

Albert Field

Marine Conservation Zone (MCZ)



Tide-swept circalittoral rock, Dorset Wildlife Trust

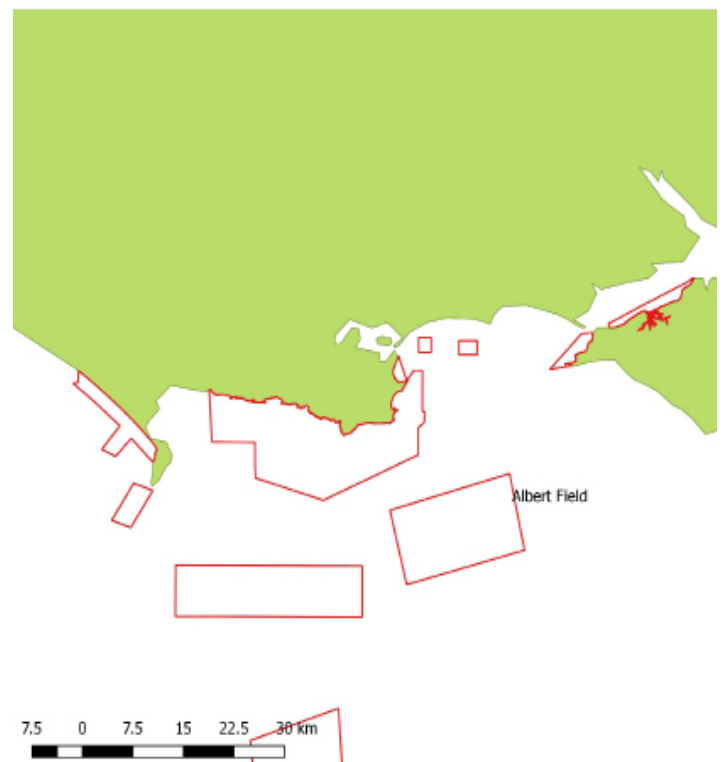
Fact file

Albert Field Marine Conservation Zone (MCZ) is an inshore site composed of a range of different types of habitat. These are primarily subtidal sediments ranging from muddy, gravely sands with cobbles and pebbles to areas of exposed bedrock and boulders.

With such a variety of habitats on offer, Albert Field is home to a diverse range of species including starfish, anemones, urchins and tube-dwelling worms.

Albert Field lies approximately 6km east of the existing South Dorset MCZ therefore designation of this site would increase the connectivity between protected areas.

Location



MCZ

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Marine Conservation Zones



Albert Field

192km²

Marine Conservation
Zone (MCZ)

Help us to protect our seas

UK seas have the potential to be some of the most wildlife rich on Earth, but ambitious protection is needed to reverse the decades of decline.

Great progress has been made in securing protected areas at sea but there's still work to be done.

With your help we can make sure that our Marine Conservation Zones and seas are given the protection they need to thrive once again!

- Join our supporters and become a Friend of MCZs today (it's free!)
wildlifetrusts.org/MCZFriends
- Find out more about other MCZs
wildlifetrusts.org/MCZs
- You can also send us any information or sightings from this MCZ to
marine@wildlifetrusts.org



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"The designation of the third tranche of Marine Conservation Zones has given us an amazing opportunity to protect our marine wildlife and habitats for future generations. We now have 91 MCZs which is great news, but to help our seas recover we also need the Government to implement proper management and monitoring of these sites."

Joan Edwards
Director of Living Seas
& Public Affairs
The Wildlife Trusts