

GoBe VATTENFALL

THANET EXTENSION OFFSHORE WIND FARM

Works Plan (Offshore)
With Reference Sea Zones

Document reference: 2.5
APFP Regulation: 5(2)(j)

Legend

- Order limits
- Work No. 1
- Work No. 2
- Work No. 3
- Work No. 3A

Sea Zone Boundaries

(a) - A from Existing Array (a) due West (90 degrees)
 (b) - B from Existing Array (b) via NE Goodwin to shore (210 degrees)
 (c) - C from existing Array (c) to shore (N Foreland)
 (d) - D from existing array (d) to London Array North West (320 degrees)

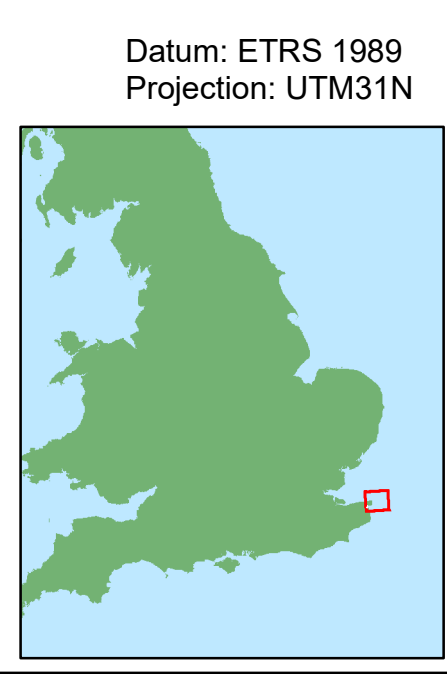
Where a sea zone intersects with the English coast less than 13nm from the centroid of the Existing Thanet OWF Array, the English coast forms its outer boundary.

Where a sea zone does not intersect with the coast for a distance of 13nm or greater, an arc with a radius of 13nm from the centroid of the Existing Thanet OWF Array forms its outer boundary.

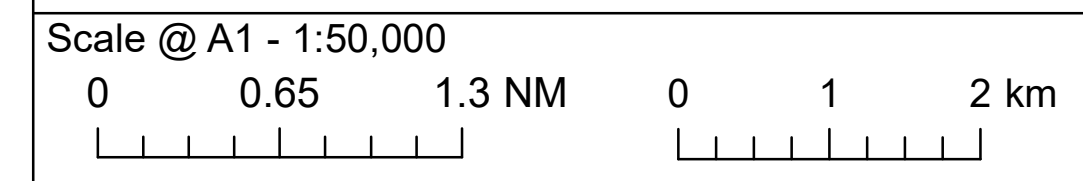
Sea Zone Names

A to B - SE Sector: Dover Strait Approach
 B to C - SW Sector: Foreland - Elbow
 C to D - NW Sector: Princes Channel Approach
 D to A - NE Sector: Sunk TSS Approach

Sea zone names, boundaries and boundary definitions added by the Examining Authority, November 2018.



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Drg No	2.5_TEOW_Offshore_wrks_plans		
Rev	0.1	Date	22/06/2018
By	PN	Check	SL