

AREAS OF IRREGULAR BLOCKS

Block	Hectares
6046	30.338996
6096	73.407476
6146	116.399440
6336	330.027642
6446	372.498856
6496	414.884237
6546	457.184278
6596	499.398780
6646	541.527719
6696	583.571070
6746	625.528808
6796	667.400909
6846	709.187350
6896	750.888108
6946	792.503157
6996	834.032471
7046	875.476028
7096	916.833805
7146	958.105776

The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator (UTM) Grid System based on the World Geodetic System (WGS) 1984 Ellipsoid.

Boundary data for the Hawaiian Islands Humpback Whale National Marine Sanctuary was acquired from the National Oceanic and Atmospheric Administration (NOAA) on 3/17/2017 and is defined by the 15 C.F.R. Part 922.

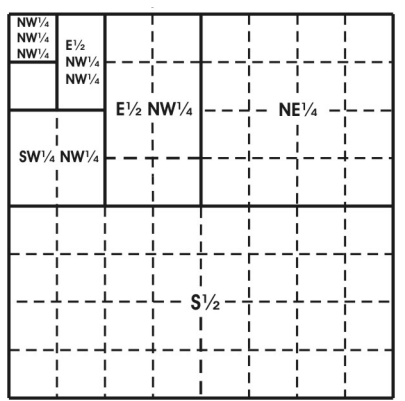
Onshore planimetric base compilation digitized from NOAA nautical charts (WGS84): 19340 (01/5/2008), 19347 (11/5/2005), 19348 (12/20/2003), 19350 (3/17/2001), and 19351 (5/13/2006).

The Submerged Lands Act Boundary depicted hereon reflects the official Federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting boundary lines are depicted on Supplemental Official Block Diagrams (SOBDs), if published. Consult the SOBDs for official descriptions and approval dates.

Areas and dimensions of the irregular blocks along the zone boundary are as indicated.

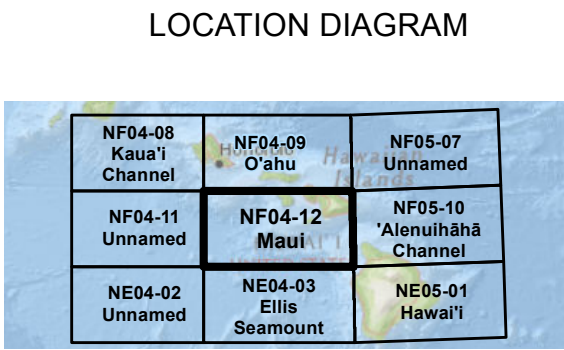
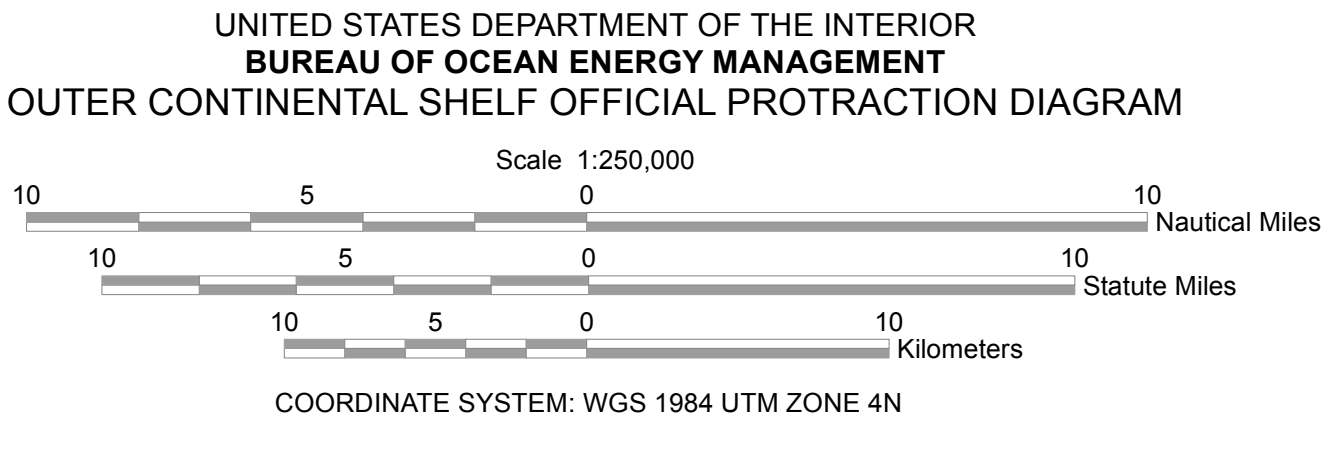
Background from Esri Ocean Basemap, accessed January, 2018. For information visit http://go.arcgis.com/maps/Ocean/World_Ocean_Base.

Copies of these diagrams and other information are available for download in PDF format from <https://www.boem.gov/Oil-and-Gas-Energy-Program/Mapping-and-Data/Pacific.aspx>.



Subdivision of Blocks on the Outer Continental Shelf

Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.



LEGEND

- Submerged Lands Act Boundary
- Marine Protected Area

This diagram is prepared in accordance with 30 CFR 256.8 For the Director

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Sterling, Virginia Date: 9/1/2017