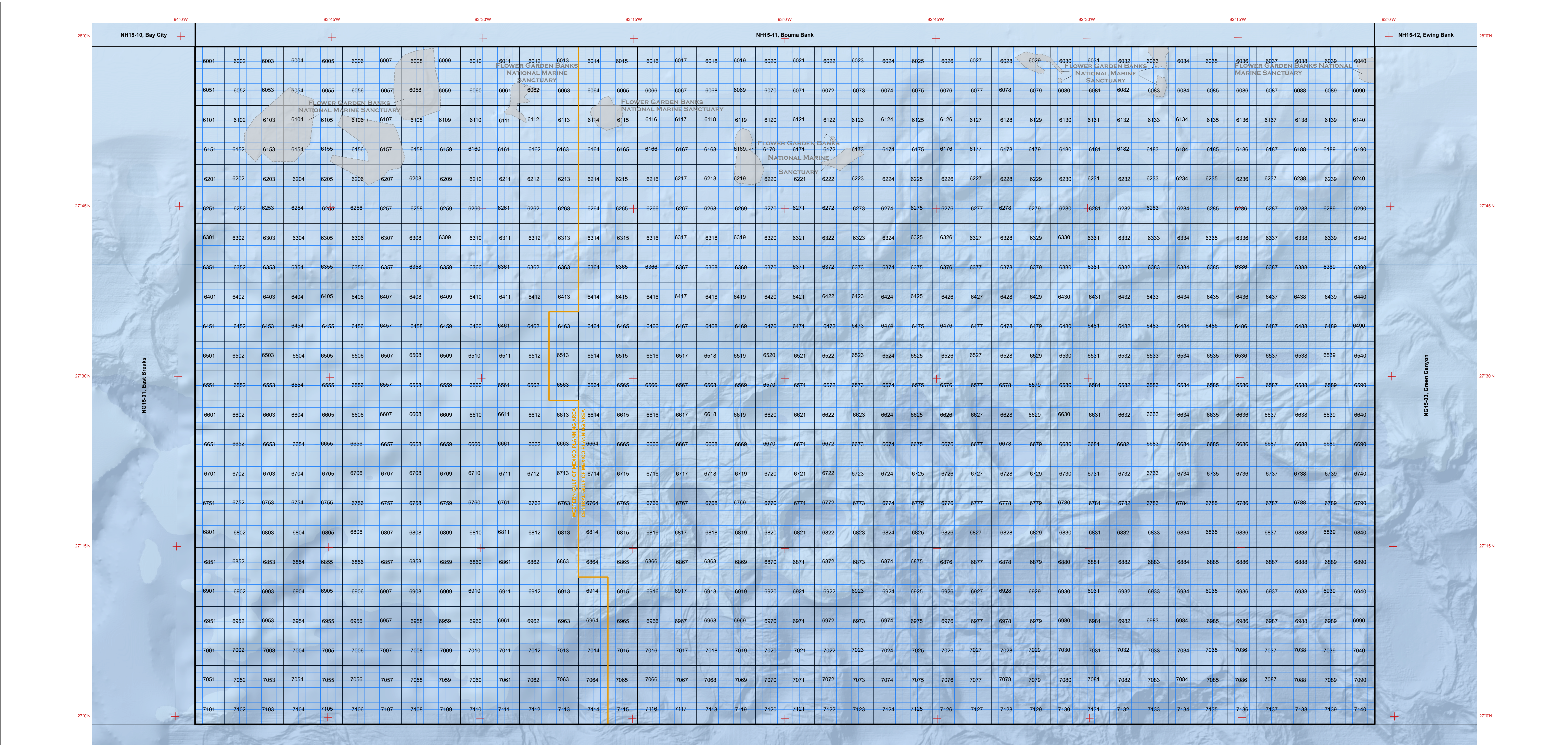


GARDEN BANKS

NG15-02



The boundaries of the regular aliquots are 1,200 meters on a side and contain 144 hectares. The regular boundaries are defined in terms of X and Y coordinates on the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

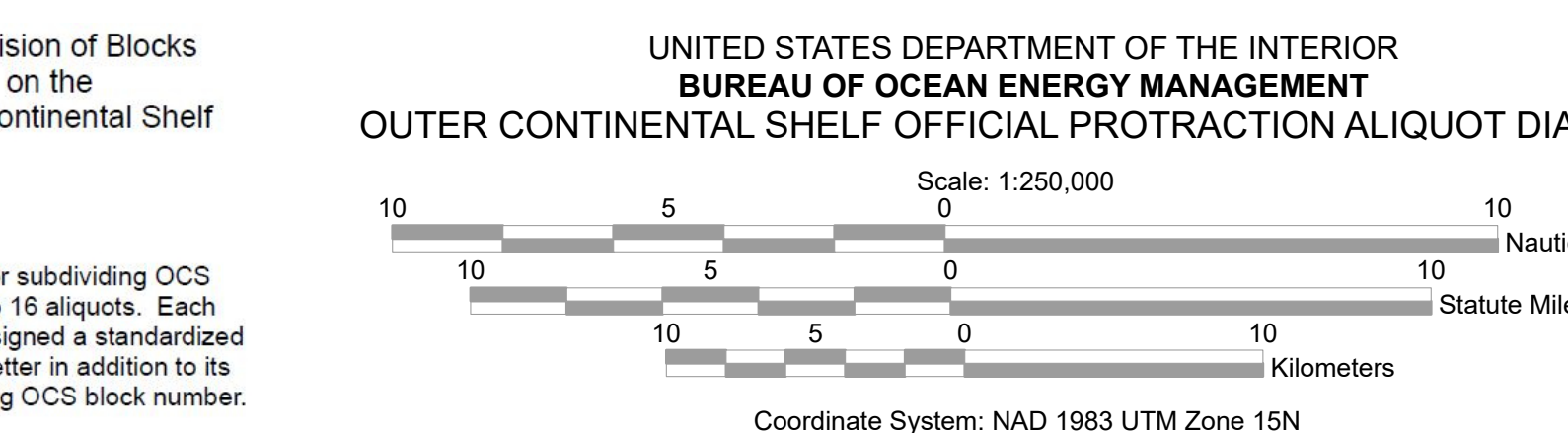
Main Map background and Location Diagram background from Esri Ocean Basemap. Accessed February, 2023. For more information visit https://services.arcgis.com/rest/services/Ocean/World_Ocean_Base/MapServer

Copies of these diagrams are available for download in PDF format from <https://www.boem.gov/gom83-cadastral-data>.

OPAD ALIQUIT DIAGRAM			
a	b	c	d
e	f	g	h
i	j	k	l
m	n	o	p

Subdivision of Blocks on the Outer Continental Shelf

Method for subdividing OCS blocks into 16 aliquots. Each aliquot is assigned a standardised sub-block letter in addition to its corresponding OCS block number.
Example: OCS Block 6326 with Aliquot Subdivisions



NH15-10 Bay City	NH15-11 Bouma Bank	NH15-12 Ewing Bank
NG15-01 East Breaks	NG15-02 Garden Banks	NG15-03 Green Canyon

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Beth A. Wenstrom

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Sterling, Virginia

Date: 11/1/2022