

SCHEDULE C
PART I
ANCHORING AND MOORING ZONES

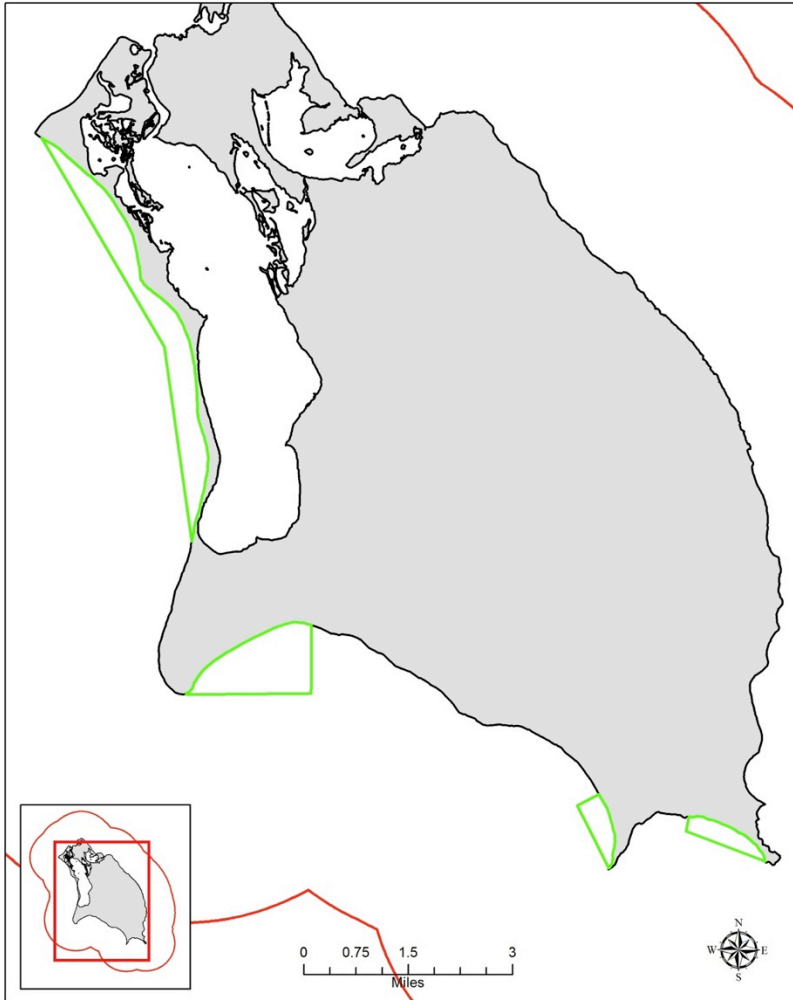
The waters of Barbuda within the areas described in this schedule are anchoring and mooring zones under these Regulations. Maps of the anchoring and mooring zones described below are in Part II of this Schedule.

- (1) Low Bay Anchoring and Mooring Zone includes all waters within the polygon starting at Point A, a land-based mark, with geographical coordinates 17.6951° N and 61.8856° W, and then proceeding as follows—
 - a. from Point A, the boundary shall run in a straight line to Point B, a water-based mark, at coordinates 17.6518° N and 61.8603° W;
 - b. from Point B, the boundary shall run in a straight line to Point C, a land-based mark, at coordinates 17.6107° N and 61.8547° W; and
 - c. from Point C, the boundary shall follow the contours of the coastline back to Point A.

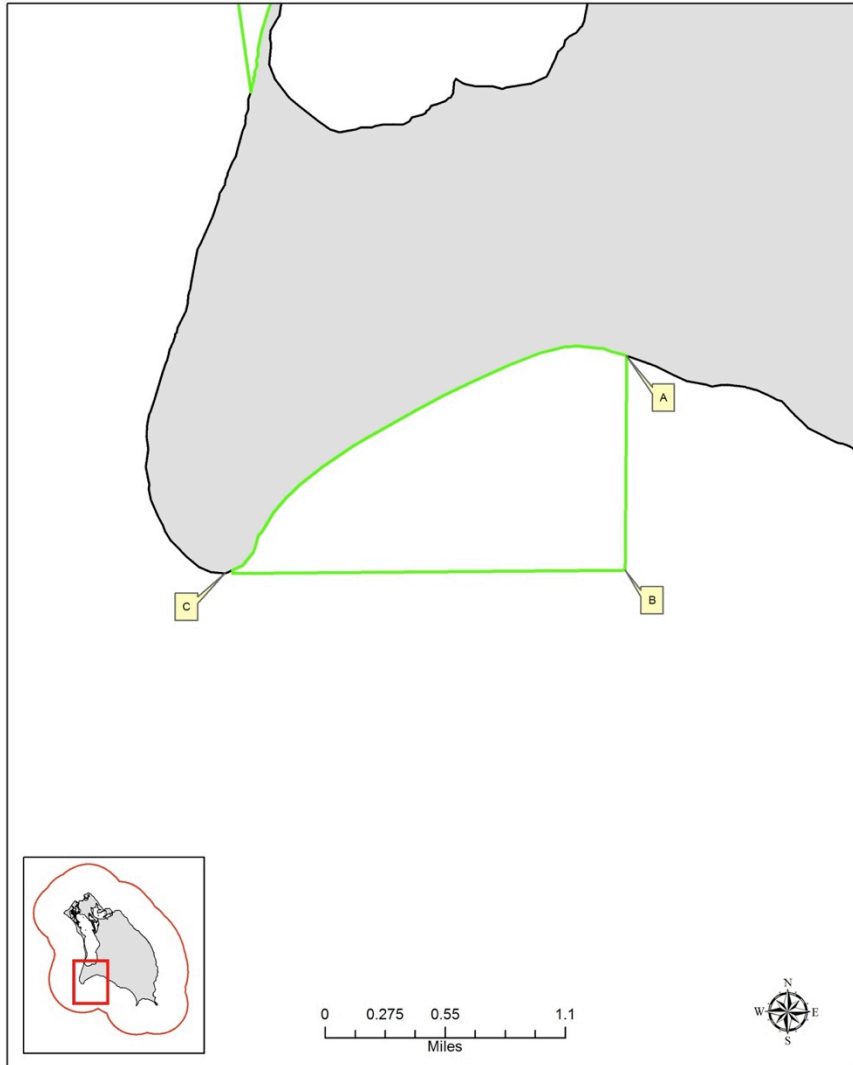
- (2) Coco Point Anchoring and Mooring Zone includes all waters within the polygon starting at Point A, a land-based mark with geographical coordinates 17.5584° N and 61.7697° W, and then proceeding as follows—
 - a. from Point A, the boundary shall run in a straight line to Point B, a water-based mark, at coordinates 17.556° N and 61.7742° W;
 - b. from Point B, the boundary shall run in a straight line to Point C, a land-based mark, at coordinates 17.543° N and 61.7676° W; and
 - c. from Point C, the boundary shall follow the contours of the coastline back to Point A.

- (3) White Bay Anchoring and Mooring Zone includes all waters within the polygon starting at Point A, a land-based mark with geographical coordinates 61.5537° N and 61.7510° W, and then proceeding as follows—

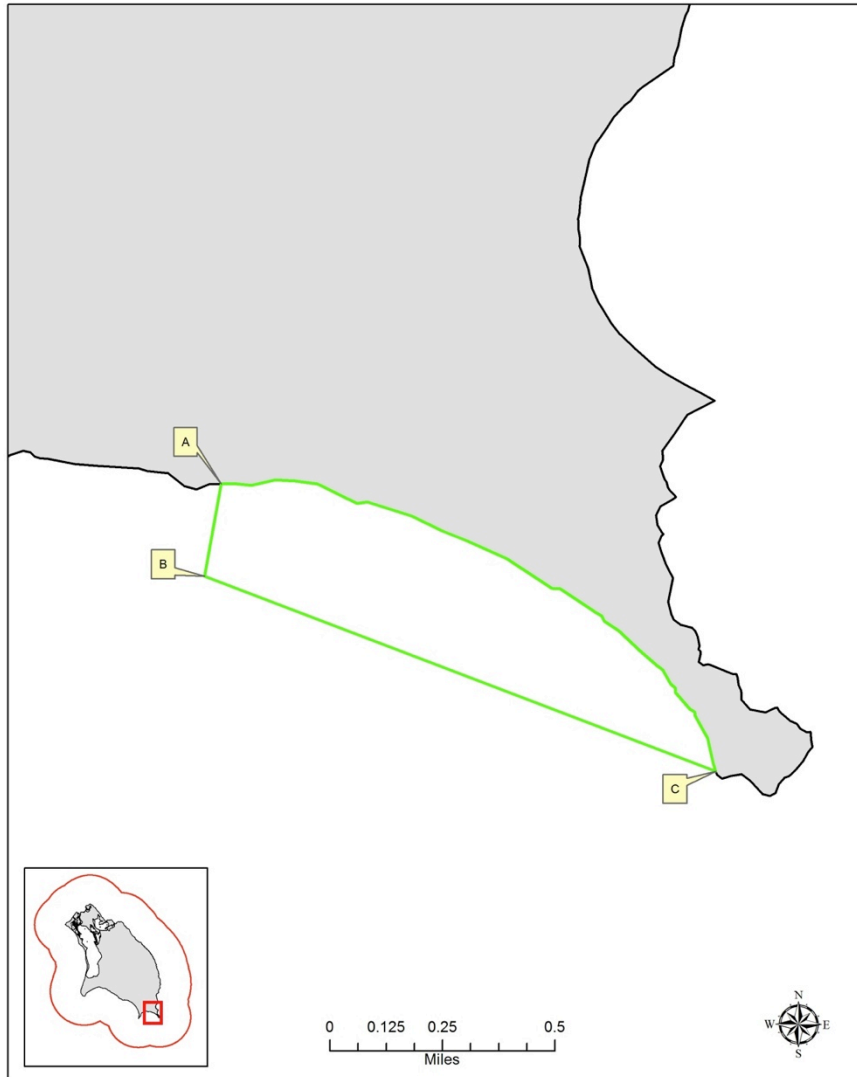
(5) Large-scale map of anchoring and mooring zones



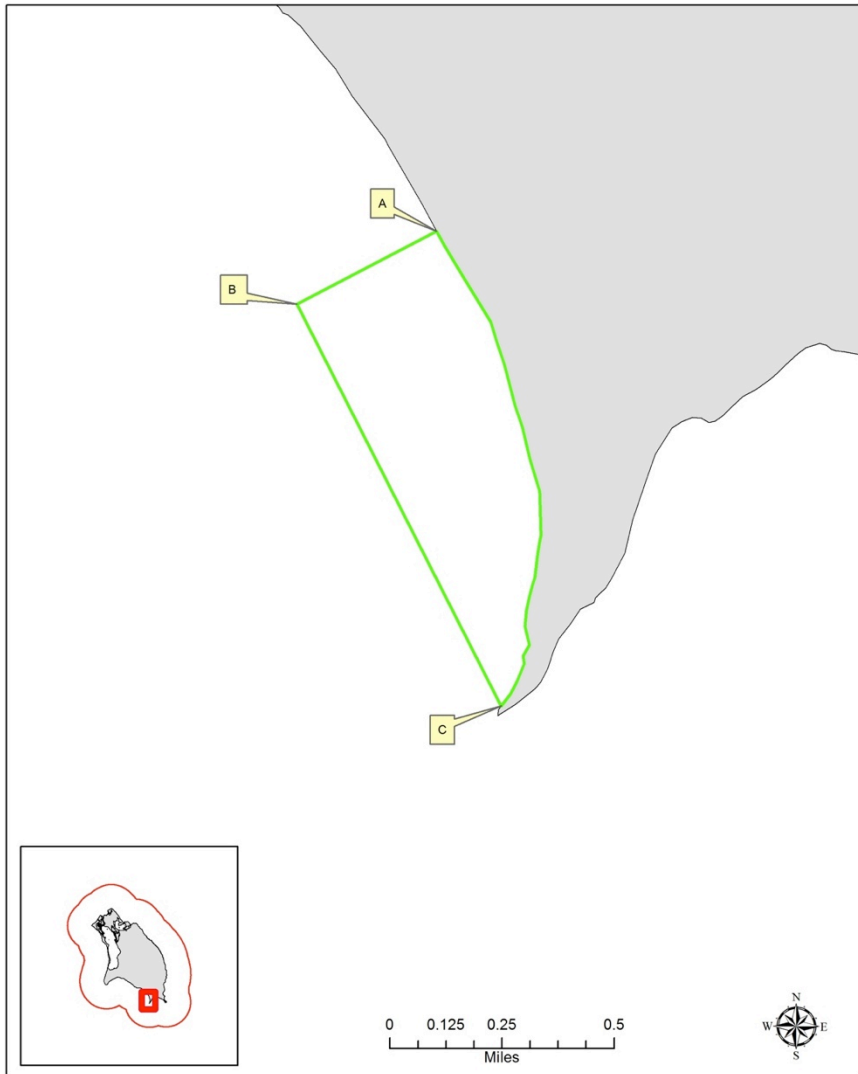
(4) River Hollow Anchoring and Mooring Zone



(3) White Bay Anchoring and Mooring Zone

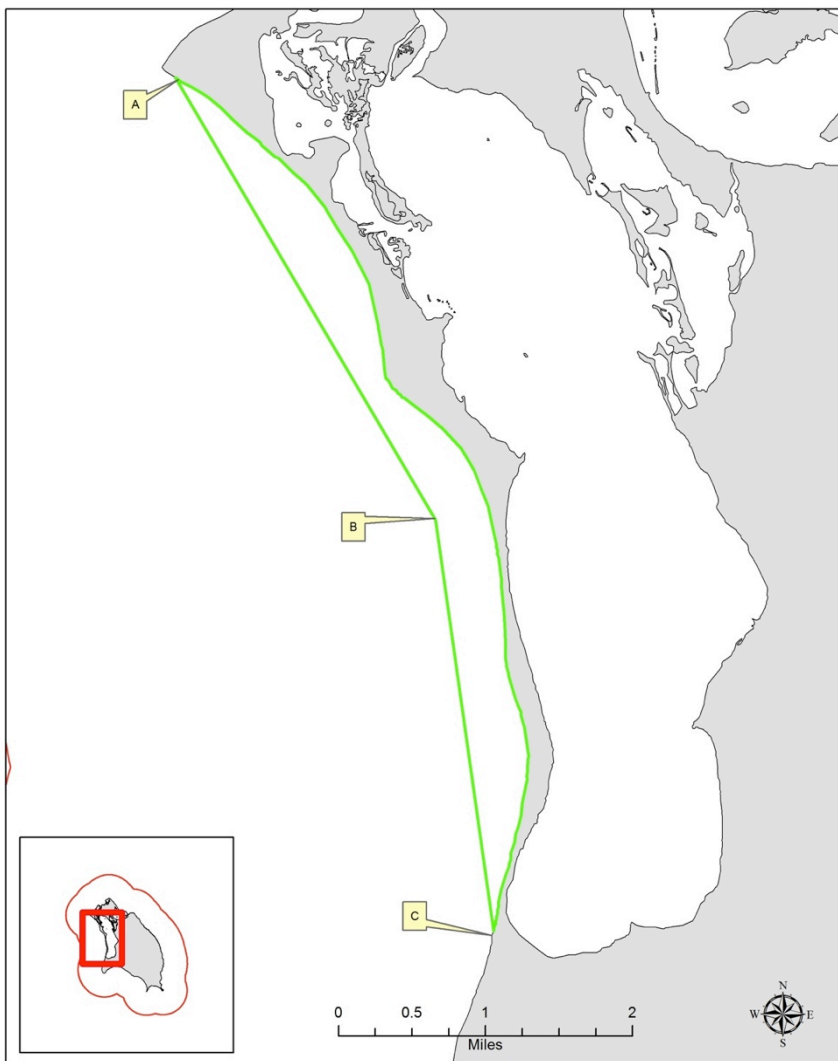


(2) Coco Point Anchoring and Mooring Zone



PART II
MAPS

(1) Low Bay Anchoring and Mooring Zone



- a. from Point A, the boundary shall run in a straight line to Point B, a water-based mark, at coordinates 17.5507° N and 61.7515° W;
 - b. from Point B, the boundary shall run in a straight line to Point C, a land-based mark, at coordinates 17.5444° N and 61.7351° W; and
 - c. from Point C, the boundary shall follow the contours of the coastline back to Point A.
- (4) River Hollow Anchoring and Mooring Zone includes all waters within the polygon starting at point A, a land-based mark with geographical coordinates 17.5876° N and 61.8147° W, and then proceeding as follows—
- a. from Point A the boundary shall run in a straight line due south to Point B, a water-based mark, at coordinates 17.5794° N and 61.8147° W;
 - b. from Point B, the boundary shall run in a straight line due west to Point C, a land-based mark, at coordinates 17.5792° N and 61.8562° W; and
 - c. from Point C, the boundary shall follow the contours of the coastline back to Point A.