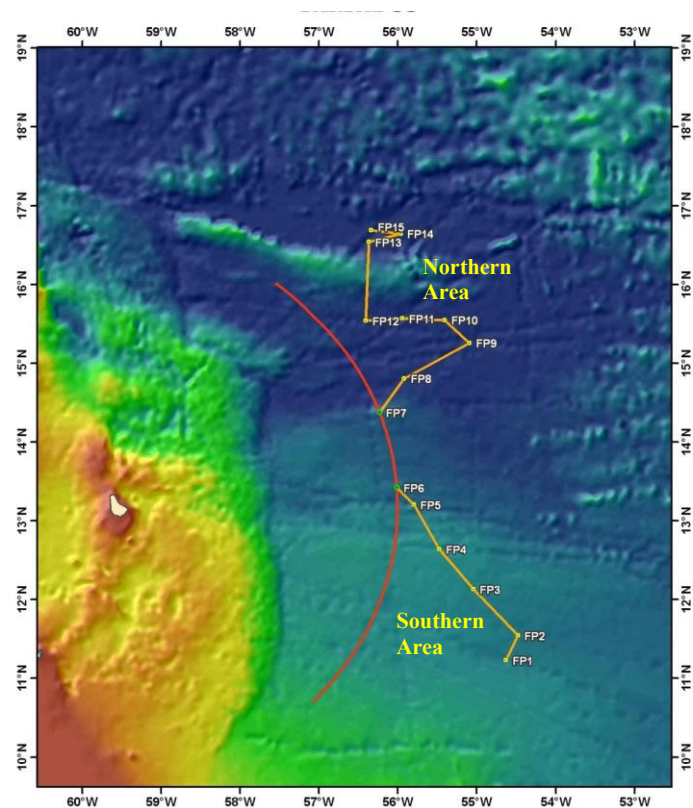


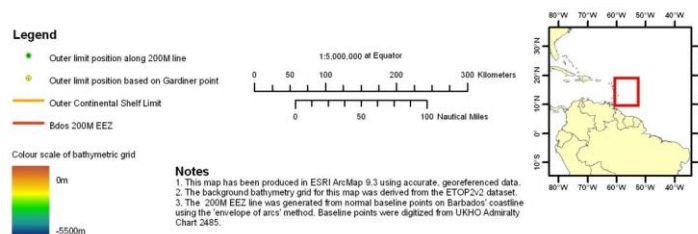
## Barbados recommendations (ECS ID-1000 and 1010)

The Island of Barbados was formed by an accretionary front as result of the subduction of the Atlantic Plate beneath the overriding Caribbean Plate. The Tiburon Rise is the dominating feature in the continental shelf of Barbados located northeast of the Island and rises approximately 1500 m above the deep ocean floor.

Barbados made an initial submission (ECS ID 1000), however the sub-commission disagreed with one of the sediment thickness points (12) and suggested that a new analysis of this point should be carried out with a consideration of the maximum change in gradient. The revised submission (ECS ID 1010) was excepted by the sub-commission.



Full Outer Limit Line for the Continental Shelf of Barbados



Final outer limit line of Barbados

## Issues

The sub-commission disagreed with the location of sediment thickness point 12.