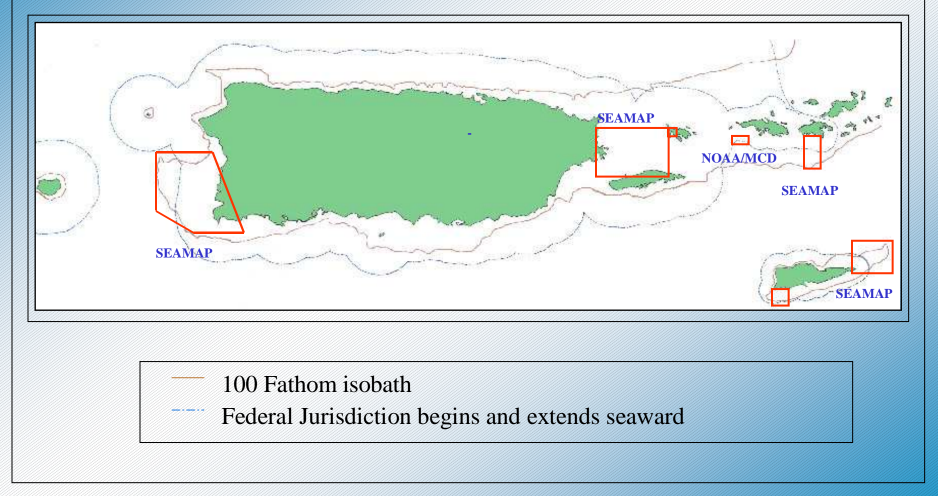
2005

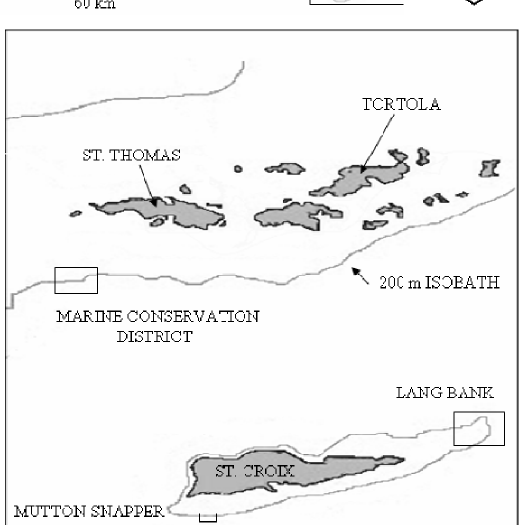
HABITAT MAPPING OF THE WEST COAST OF PUERTO RICO

Jose A. Rivera

Under contract to: NOAA Fisheries, SEFSC Miami Laboratory, Biodiversity and Protected Resources Division HC-01, Box 1736 Boqueron, Puerto Rico 00622-9704

SEAMAP DATA COLLECTION LOCATIONS IN PUERTO RICO AND THE US VIRGIN ISLANDS.





- $\lambda q 3 \cdot$ PUERTO RICO 3 60 km

6.	17º 47.3' N	64º 26.8' W				
MUTTON SNAPPER						
1.	17° 37.8' N	64° 53.0' W				
2.	17° 39.0' N	64° 53.0' W				
3.	17° 39.0' N	64° 50.5' W				
4.	17° 38.1' N	64° 50.5' W				
5.	17° 37.8' N	64° 52.5' W				

3.	17º 48.3' N	649 25.9' W
4.	17º 48.3' N	649 26.8°W
5.	17º 47.3' N	64º 28.0' W
6.	17º 47.3' N	649 26.8° W

LANG BANK

1.

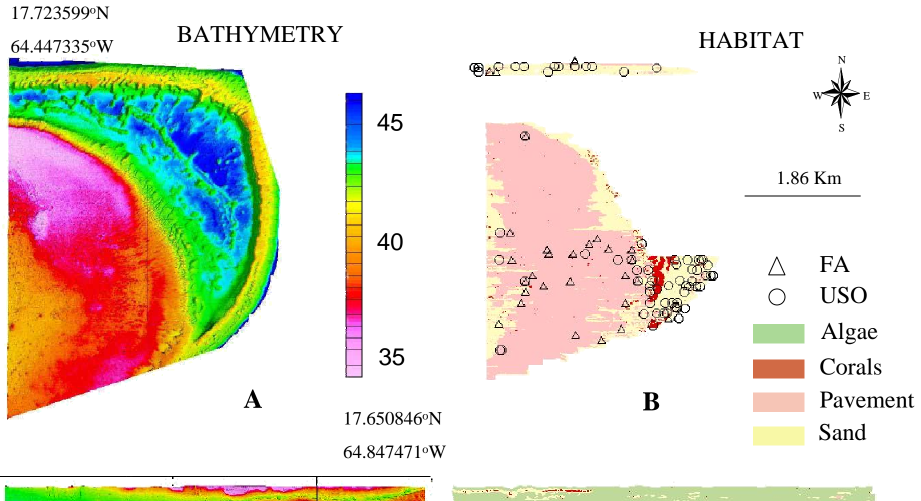
2.

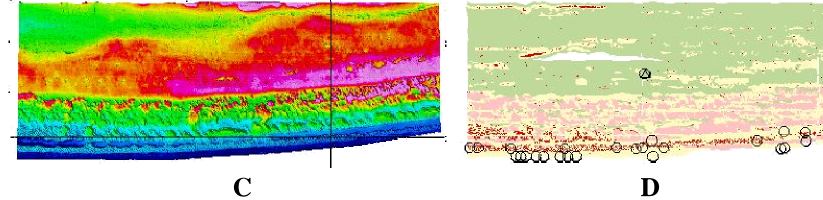
1.	18º 13.2' N	65° 06.9' W
2.	18° 13.2' N	64° 59.0' W
3	18º 11 8' N	649 59 0' W
4	18º 107' N	659 06 9' W

17° 49.3' N 64° 27.9' W

17º 49.3' N 64º 26.8' W

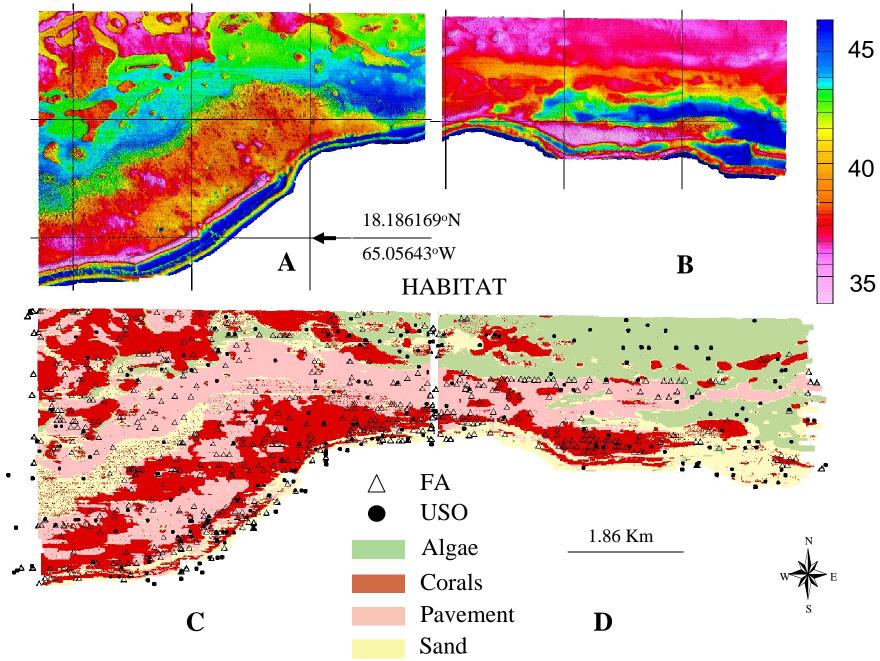
MARINE CONSERVATION DISTRICT





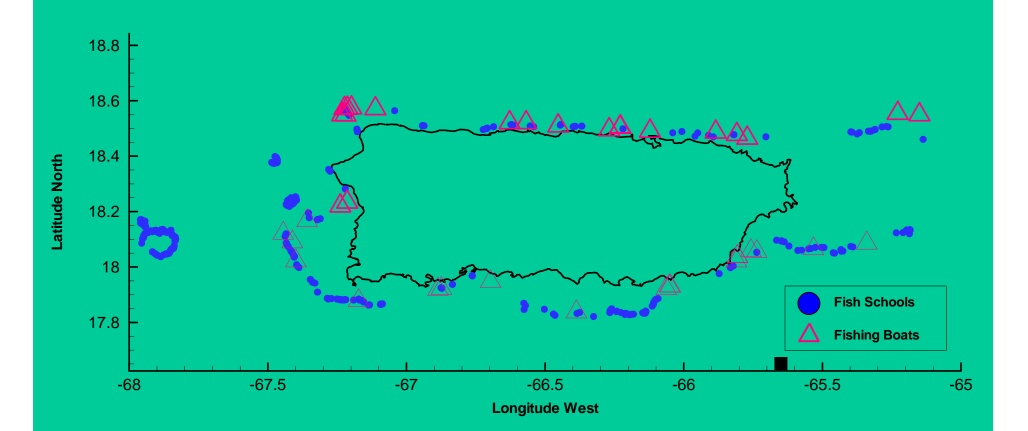
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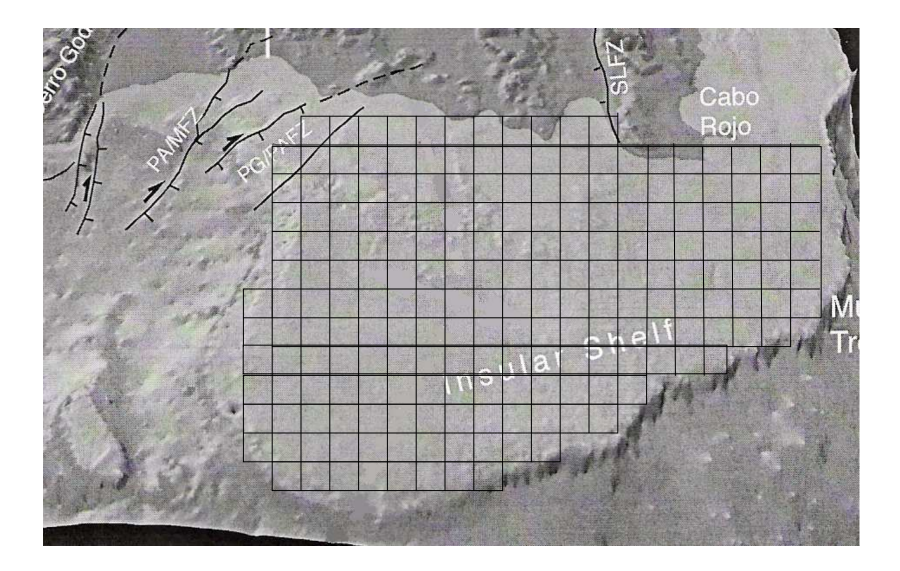
BATHYMETRY



2004 - 2005 Main Tasks

- 1. Oct 2004 Started paperwork for contract with PUPR.
- Mar 2005 Contract should be signed by UPRM Chancellor.
- May 2005 Expect to begin SSS data collection.
- 2. Obtain SSS data previously collected for area; assess if it can be used for habitat mapping.
- 3. Loan SIS-1500 SSS from DNER. (?) Or lease.(?)
- 4. Process SSS data to obtain habitat maps.





Cabo Rojo Shelf Area = 193, $1nm^2$

Swath (m)	<u>nm²/day</u>	<u>Total days</u>
100	.8	154
200	3	64
300	4.5	43
400	6	32