Understanding Essential Fish Habitat (EFH) of Queen and Cardinal Snappers and Associated Fish Communities of the Deep-Water Snapper Fishery: From Fishers' Knowledge to Scientific Language



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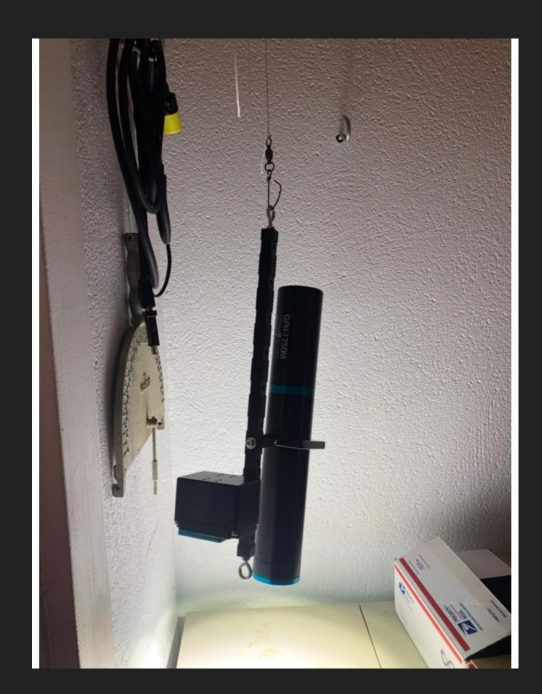
## **Study Objectives**

Document the deep-water snapper fishery from on-site surveys with commercial fishermen Characterize (via oceanographic instrumentation/video) the benthic habitat and oceanographic features of specifi c fishing sites edge of the water mass are with fishermen scientific data and knowl diations at their fishing lat that sustain deep snapper pe emphasis on the queen and cardina snappers (Etelis oides macrophthalmus) ntory of the fish species associated with this ncluding promarketable fish a dee -water depth distribution of the commercial fishing geted species. netic connectivity of queen snapper between the PR

### Methods

- Sail out with commercial fishermen to obtain oceanographic data and real-time deep-snapper fishery statistics at their fishing grounds
- Obtain catch and fishing effort data, including information on fishing gear, number of gear drops, geographic coordinates, depth, fish species caught, size, weight, gonadal condition, and any food item present aside from bait
- Perform series of CTD deployments to obtain full profiles (water temperature, salinity, density, depth) of the water column at the fishing marks
- Deploy a camera (Go-pro with 1,000m proof housing) with programmable lights to survey the benthic habitat at the fishing mark
- Obtain queen snapper tissue samples and otoliths from 10 fish individuals/fishermen x 10 fishermen (goal: 100 fish samples) to run DNA analyses for determination of genetic connectivity between PR and USVI populations





Subtropical Underwater (70 – 200m)

200m (110 fa) - 22.2 °C

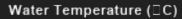
Sargasso Sea Water (200 – 500m) - NACW

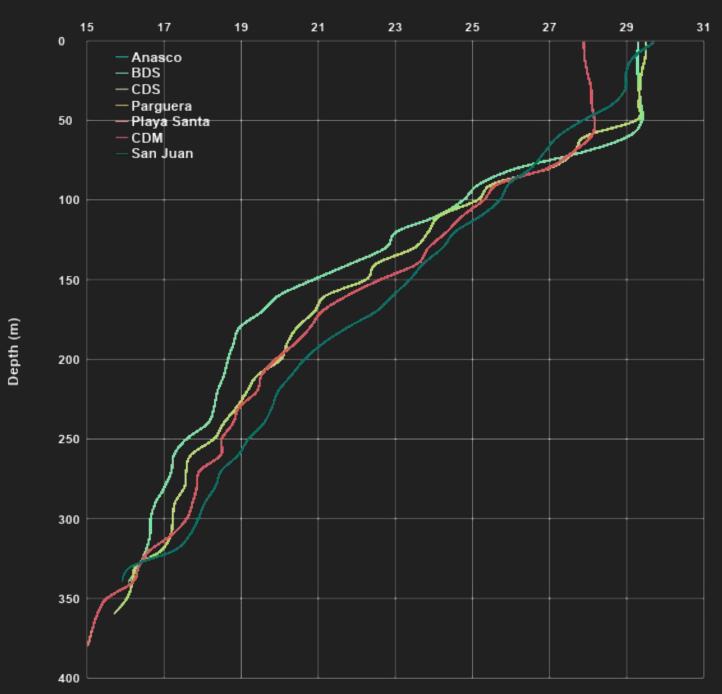
430m (236 fa) - 14.1 °C

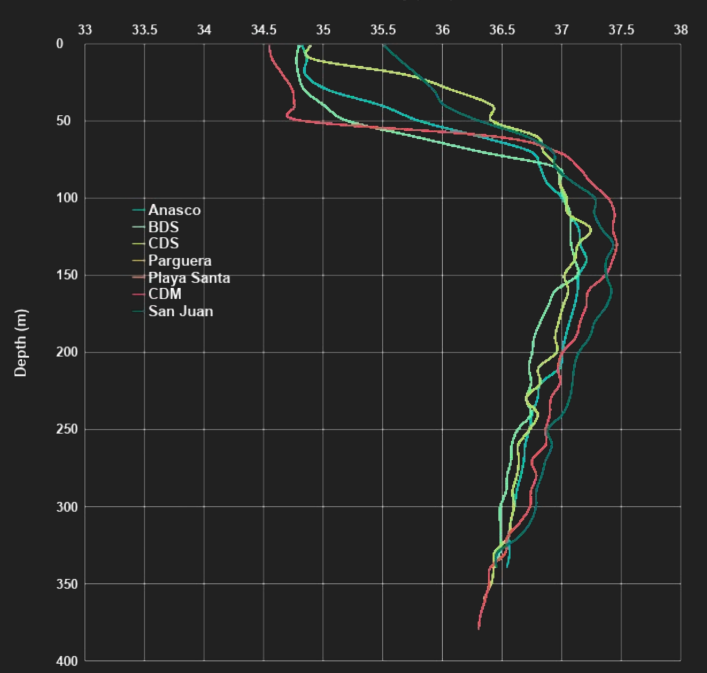
Sub Antarctic Intermediate Water (500 – 1,000m)

750m (412 fa) - 6.7 °C

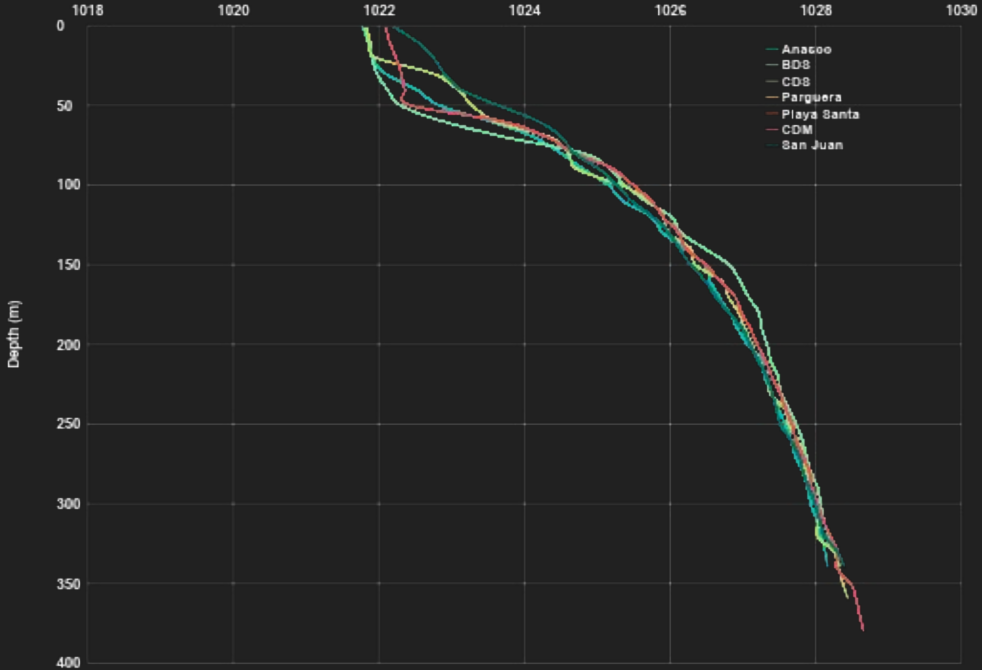


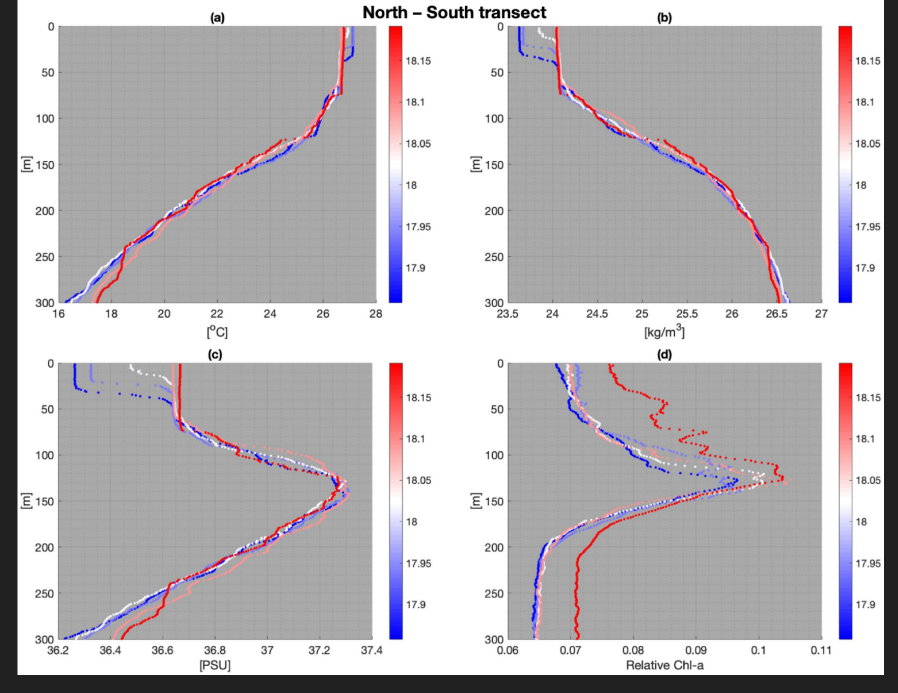






Water Density (Kg/m3) — Anacoo — BD8









Euphasids (krill)

Potential Sources of Productivity sustaining deep-water fish populations in the 200 – 400m depth range

- 1- Sedimentation of organic matter with microbial loops from SML
- 2- Advective transport of organic matter and zooplankton and fishes from STU and SSW masses
- 3- Zooplankton/micronekton vertical migrations to the chl-a max. and back to the SSW mass
- 4- infaunal/epifaunal benthic invertebrates living off the seafloor organic matter (incl. demersal zooplankton, equinoderms, crustaceans)
- 5- local zooplankton/ichthyoplankton

11 G.CEC Heading: Pitch: 90 deg 0.0 deg Roll: 0.0 deg Temp Tel/Cam: 93F/135F

# Surface area covered by depth contours (0 - 400m depth range) PR and USVI

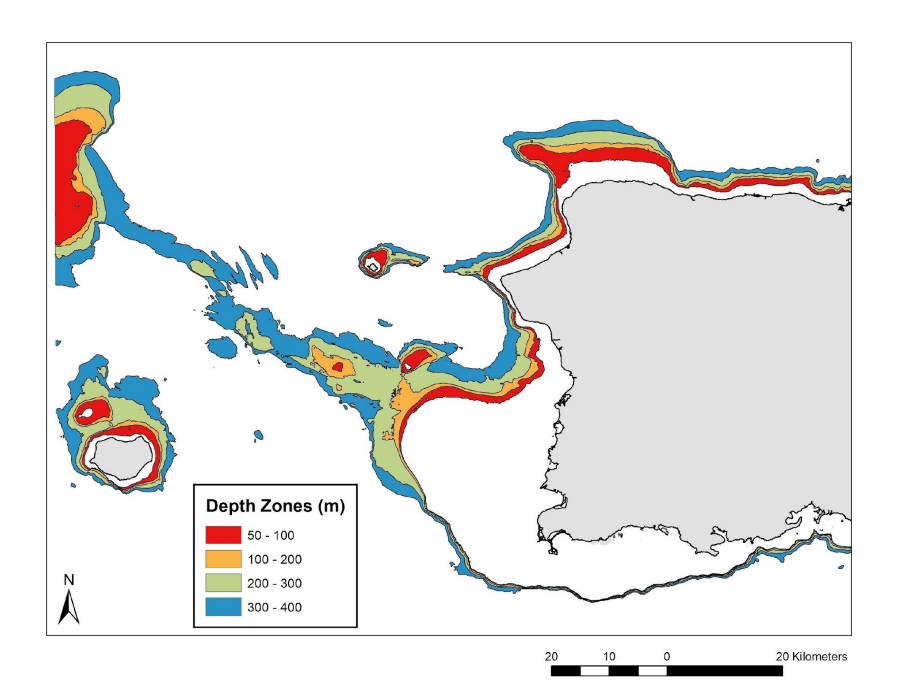
source: PR coastal digital

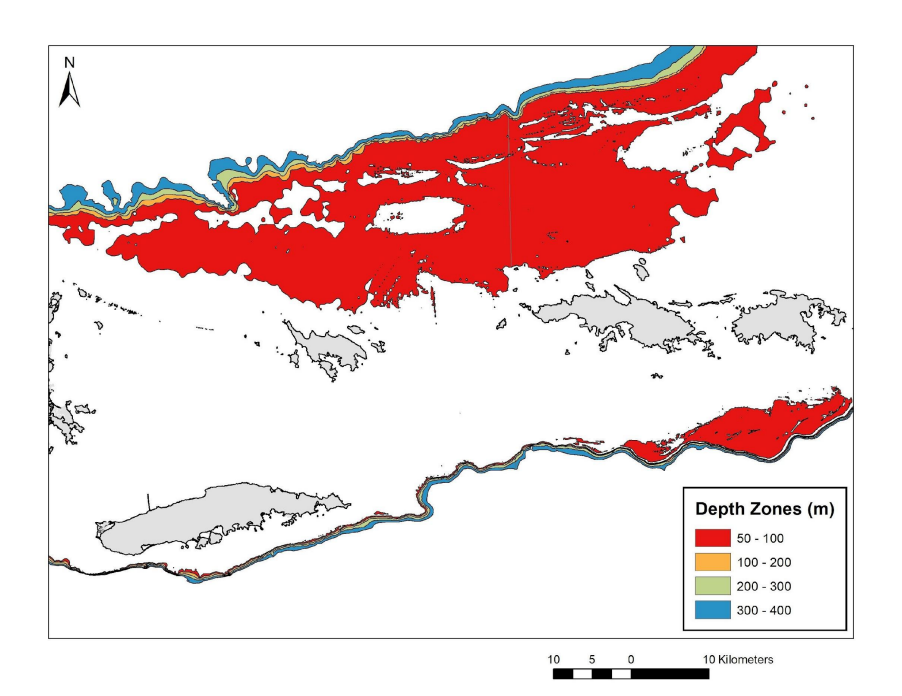
elevation model

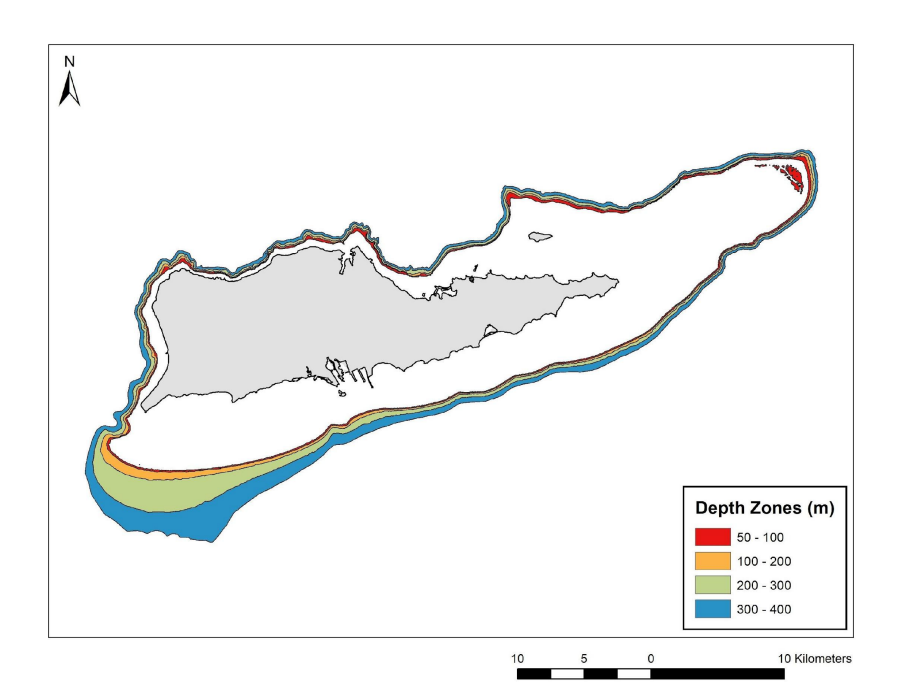
(www.ncei.noaa.gov)

Area (	<b>m2</b> )
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Depth Zones (m)	PR		USVI	
	Area (km2)	%	Area (km2)	%
0 - 50	4,665.2	60.2	3,750.2	73.7
50 - 100	1,131.1	14.6	827.7	16.3
100 - 200	334.5	4.3	100.8	2.0
200 – 300*	683.6	8.8	137.8	2.7
300 – 400*	938.5	12.1	269.9	5.3
Totals	7,752.9		5,086.5	









Percent annual fish landings by habitat types (means: 2015-2017) - PR and USVI

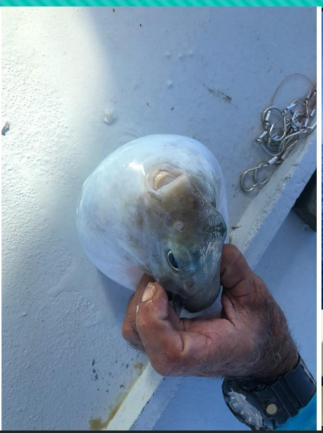
	Deep-sea	Deep-sea	Coastal	Coastal
Islands	Demersal	Pelagic	Demersal	Pelagic
Puerto Rico	26.4	15.2	46.0	12.4
St. Thomas/St. John	3.5	6.4	76.6	13.5
St. Croix	6.9	35.2	46.0	11.9

# Summary of commercial deep-sea catch statistics

Fishing Effort: 10 days/126 drops			Total	Average		
Species	Common Name	# fish	Pounds	Pounds		
Etelis oculatus	queen snapper	117	178.0	1.52		
Pristipomoides macrophthalmus	Cardinalfish	45	54.6	1.21		
Squalus acanthias	Spiny dogfish	19				
Lutjanus vivanus	Silk snapper	16	18.0	1.12		
Pending id	brilloso	10		0.37		
Hexanchus vitalus	Atlantic six-gill shark	1				
Squalus cubensis	Cuban dogfish	1				
Pending id	conger eel	3				
Mustelus canis	dusky smooth hound	1				
Seriola dumerilly	great amberjack	1		13.23		
Lutjanus buccanella	blackfin snapper	1	0.9	0.86		
Epinephelus mystacinus	misty grouper	1		0.60		
Pending id	puffer	1				
Total Pounds : 251.4						
Average catch/day (lbs): 25.1						
Average catch/drop (lbs): 2.0						
Fishermen:Luis A. Roman, Jorge Gonzalez, Rodolfo Abrahams						

# The fish community at the fishing marks...









## **Preliminary Conclusions**

- 1) Deep-water snapper fishery in the 200-400m depth range associated with SSW mass
- 2) Water column physical/biological properties relatively stable and dominated by strong permanent stratification and oligotrophic conditions
- 3) Productivity appears to be strongly based on a plankton food web, but also with an important benthic component associated with reef biota including corals
- 4) we suggest that zooplankton/micronekton patchiness may be a key factor influencing the productivity, seasonality, and spatial distribution of queen snapper and other top predator populations in the SSW mass (inverted pyramid concept)
- Higher percentages of deep-sea demersal fish landings in PR relative to USVI influenced with larger habitat area in the 200-400m depth range (among other things...)