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GLOBAL REEF EXPEDITION FINAL REPORT



Khaled bin Sultan Living Oceans Foundation

Global Reef Expedition: San Andres Archipelago, Colombia April 9-24, 2012

Global Reef Expedition Final Report



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The Khaled bin Sultan Living Oceans Foundation (KSLOF) is a nonprofit private operating foundation dedicated to providing science-based solutions to protect and restore ocean health.

The findings presented in this report were collected as part of the Global Reef Expedition through the support provided by His Royal Highness Prince Khaled bin Sultan.

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The information in this Field Report summarizes the operations conducted during the San Andres, Colombia research mission. Data sets have not been fully analyzed or finalized as of the writing of this report and only observations and general trends are presented. The Living Oceans Foundation cannot accept any legal responsibility or liability for any errors.

First published June 1, 2012.

Citation: Bruckner, A. (2012) Global Reef Expedition: San Andres Archipelago, Colombia. Field Report. April 9-24, 2012. Khaled bin Sultan Living Oceans Foundation, Landover MD. pp. 52

SUMMARY

The Khaled bin Sultan Living Oceans Foundation (KSLOF), in partnership with CORALINA, completed a 15 day research mission (April 9-24) on three remote banks (Bajo Nuevo, Banco Alicia, Banco Serranilla) at the northern end of the San Andres archipelago. The research team included scientists from KSLOF; Colombian researchers from CORALINA, the Maritime Directorate (DIMAR), the Fisheries Secretariat, and the Fisheries and Agriculture Department; a Jamaican scientist from The Nature Conservancy; and international scientists from the National Coral Reef Institute (NCRI), the Florida Aquarium and the Atlantic and Gulf Rapid Reef Assessment Program. The main objectives of the mission were to 1) characterize and map the shallow marine habitats and 2) assess the diversity, abundance and health of important reef building corals, reef fishes and large motile invertebrates within these habitats. The non-invasive SCUBA surveys provided baseline data on the condition of coral reefs, with emphasis on organisms that are critical in maintaining healthy and resilient reef ecosystems, and on commercially important invertebrates and food fish species. Using a combination of satellite imagery and in situ groundtruthing, habitat types within shallow (<30 m) water were identified and characterized, and the spatial distribution and extent of different marine habitats was determined; these data will be used to develop detailed high resolution habitat maps for the three banks.

The researchers were divided into the groundtruthing team (2) operating out of the Twin V, the conch team (8) operating out of two tenders and the coral team (12) operating out of the Calcutta. A total of 520 dives were completed for a total of 452 hours underwater. This includes 93 coral reef assessment (82 hours) and 38 conch survey (27 hours) dives on Alice; 164 coral assessment (160 hours) and 45 conch survey (67.5 hours) dives on Nuevo; and 93 coral reef assessment (85 hours) and 21 conch survey (31.5 hours) dives.

The three banks contained coral reef habitats, sand flats and hardground areas with seagrass beds identified only on Serranilla. Each bank differed dramatically in structure. While many of the common species of reef fish and invertebrates overlapped between the banks, there were unique species. In total, 200 species of reef fish and 38 species of stony corals were identified.

Alice, a completely submerged bank, lacked true coral reefs, mangroves and seagrass beds. Most of the bank is a hardground with low relief ridges and small patches of sand.

- Coral communities developed on ridges, hardground areas and adjacent to depressions and grooves. Corals were mostly healthy, with little recent or old mortality. One high relief spur identified with extensive old mortality; coral skeletons covered with CCA
- Corals were often loosely attached (held in place by sponges/algae) or free living. Many species that normally attach firmly to the bottom consisted of "rolling stones" round colonies covered with living tissue

- High cover of macroalgae, especially wave resistant brown algae (*Sargassum*, *Turbinaria*, *Stypopodium*, *Lobophora*) and green calcareous algae (*Halimeda*) and high cover of crustose coralline algae (CCA).
- High abundance and diversity of sponges
- Reef fish communities were diverse, with 124 species identified. Species dependent on seagrasses and mangroves, including groupers, snappers and grunts, were rare or absent

Serranilla had several small islands and a ridge at the seaward edge (northeast side). The site lacked mangroves, but had several small grassbeds. The outer perimeter of the bank sloped gradually into deep water, lacking a prominent shelf edge build up of corals. No true spur and groove reef system; corals colonized ridges in shallow water (2-8 m depth) that ran perpendicular to the exposed crest, with shallower areas and the deeper reef flat dominated by macroalgae or patches of shallow sand atop a hard ground. Behind the crest was a band of ancient coral rubble. Much of the bank consisted of hardground with low to moderate density of macroalgae and little relief. Hardground areas were separated by sand patches.

- Within the bank, approximately 5-10 km from the perimeter, were extensive small, well developed patch reefs separated by sand patches. These generally consisted of a reef framework built by fused *Porites* (finger corals) and *Agaricia* (lettuce coral) skeletons with patches of live branching, plating and massive corals. In some areas these had 30-40% live coral cover, including large (2-3 m diameter) massive brain corals and star corals, along with a high abundance and diversity of sponges. The corals were mostly healthy, with little disease.
- A few coral species seen here (*Agaricia tenufolia*, *Solenastrea bournoni*) were absent from other banks.
- Macroalgae (especially *Halimeda opuntia*) was overgrowing corals; lots of evidence of bioerosion (boring) and detached corals.
- The highest diversity and size classes of reef fish were observed on the ridges near the crest, as these contained multiple microhabitats and higher relief, while other areas were more uniform.
- Coral areas had higher numbers of lobster, but conch populations were smaller than at Alice.
- Reef fish diversity was higher than Alice, but lower than Nuevo, with 148 species identified. Higher diversity of parrotfish, and large schools of grunts and snappers were seen due to the nearby beds of seagrass.

Nuevo was mostly submerged, with a deep channel separating the bank into two areas and a small sand cay at the edge of the channel. There was a well developed reef crest encircling the northeast, east and south sides of the bank and extensive lagoonal reefs separated by sand patches. Grassbeds and mangroves were absent. A spur and groove reef system occurred at the

western end of the channel and in deeper areas on the southern end, while most of the other outer, exposed sites consisted of hardground areas with some coral development.

- Nuevo had the best developed coral areas, including prominent *Montastraea* reefs within the lagoon. These had high cover (30-70%) dominated by large mountainous star coral (3-5 m diameter) and lobate star coral colonies interspersed with other large massive corals.
- Large patches of endangered staghorn coral (*A. cervicornis*) were found within lagoonal areas. Shallow reef crest and reef flat communities were constructed of elkhorn coral frameworks and isolated living *A. palmata* colonies were seen.
- High prevalence of diseases (especially white plague and yellow band disease) were seen on the massive corals (primarily *Montastraea*) within the lagoon. Reefs varied in health with some showing predominantly old mortality (corals dying in several "waves"), some showing both recent and old, and some showing only extensive recent mortality.
- Some reefs had high cover of macroalgae, while others had little macroalgae. Three spot damselfish were common and often created algal lawns on living corals.
- Bajo Nuevo had the highest diversity of reef fish, with 165 species identified. Predators included a few larger groupers, barracuda, nurse sharks and other predators on each reef.
- Conch and lobster populations were fairly small, with no large aggregates seen.
- Evidence of fishing was apparent, including large numbers of recently cleaned conch, fish traps and a foreign (Nicaragua) fishing boat with 62 divers on board.

BACKGROUND

The San Andres archipelago covers an area of more than 25,000 km², and includes remote islands, submerged banks, atoll-like structures and coral reefs surrounded by trenches and faults up to 4500 m deep. It is located in the southwestern Caribbean. The northern end of the archipelago share borders and resources with Nicaragua, Honduras and Jamaica. Through the 1993 Maritime Delimitation Agreement between Jamaica and Colombia, fish stocks and management are shared within a Joint Regime Area which includes Alice Bank, while the maritime area of Serranilla and Nuevo are excluded. A large portion of the San Andres Archipelago has been recently included in the Seaflower Marine Protected Area, the largest MPA in the Caribbean. While the MPA does not include the three areas surveyed during this mission, CORALINA is leading an initiative to declare other zones within the archipelago as World Heritage Sites.

Serranilla, Alice and Nuevo banks were identified as high priorities for CORALINA and were selected as research sites for the Global Reef Expedition for the following reasons: 1) they represent the most isolated and distant reef structures in the Caribbean; 2) they are on the same platform (Nicaragua Rise) as Pedro Bank and share similarities in structure, while lacking many of the human impacts (e.g. heavy fishing pressure) affecting Pedro Bank; and 3) the strategic location and connectivity patterns between insular and continental environments of the region suggest they have the potential to provide a larval supply to Central America, Pedro Bank and other reefs within the San Andres Archipelago.

The research conducted by the Khaled bin Sultan Living Oceans Foundation focused on habitat mapping and coral reef assessments. SCUBA assessments were used to acquire information on: a) zonation patterns and population dynamics of coral taxa and other organisms inhabiting the coral reefs and associated habitats; b) the current status of these ecosystems; c) threats; and d) the health and resilience of these communities. Assessments focused on corals, commercially important reef fishes and invertebrates including conch and lobster, ecologically important species (including herbivores, nuisance species, algae), and substrate cover, type and condition. The second component involved groundtruthing to validate and update existing habitat maps and create new habitat maps and bathymetric maps for the study locations. This included a) an evaluation of existing habitat classes and possible revision and/or addition of habitat classes to correspond to other classification schemes used in the Caribbean; b) the spatial distribution and extent of each habitat type; and c) the bathymetry.

1. Location of Research Sites



Fig. 1 Location of AGRRA reef surveys (red squares) and queen conch surveys (pink circles) on Bajo Nuevo.

Bajo Nuevo (New Bank) is a shallow platform located 110 km east from Alice Shoal and 235 km southwest from Jamaica. The carbonate platform consists of two separate banks divided by a deep channel of 1.4 km in width and up to 40-45 m depth. The eastern sides of both banks are marked by pronounced emergent reef crests that protect shallow reef environments.



Fig. 2. Location of AGRRA reef surveys (red squares) and queen conch surveys (pink circles) on Serranilla.

Serranilla Bank (40 km in length and 32 km in width; 1,200 km² area) is carbonate platform located 110 km west of Bajo Nuevo (New Bank) and around 400 km northeast from Isla de San Andrés. Most of the bank is in deep water except for the southeastern portion which contains shallow submerged reef environments, emergent reefs and a few low-lying cays on the eastern side of the bank (Beacon Cay, West Breaker, Middle Cay, and East Cay).



Fig. 3. Location of AGRRA reef surveys (red squares) and queen conch surveys (pink circles) on Bajo Alicia.

Alice Shoal (Banco Alicia or Bajo Alicia) is a completely submerged bank with no emergent reefs or islets. It is located northwest of Serranilla Bank, The bank is approximately 16 km wide and covers an area of about 50 km². It is co-managed by Colombia and Jamaica.

Table 1. Location of AGRRA assessments.

ID	Long_W	Lat_N	Date	Depth_m	Zone
COAL 1	79.322910	16.010370	4/12/2012	19	windward Hardground
COAL 2	79.294230	16.025930	4/12/2012	15	windward Hardground
COAL 3	79.304500	16.015400	4/12/2012	15	windward Hardground
COAL 4	79.294100	16.065200	4/13/2012	19	windward Hardground
COAL 5	79.298870	16.086380	4/13/2012	18	windward Hardground
COAL 6	79.298930	16.098380	4/13/2012	17	windward spur and groove
COAL 7	79.290400	16.052800	4/14/2012	17	windward Hardground
COAL 8	79.304900	16.105700	4/14/2012	15	windward spur and groove
COAL 9	79.308700	16.106800	4/14/2012	18	windward Hardground
CONU 10	78.657700	15.896600	4/15/2012	15	fore reef spur and groove
CONU 11	78.646400	15.890800	4/16/2012	13	fore reef
CONU 12	78.651600	15.882700	4/16/2012	13	lagoonal patch reef
CONU 13	78.679900	15.843500	4/16/2012	9	lagoonal patch reef
CONU 14	78.739300	15.820800	4/17/2012	19	lagoonal patch reef
CONU 15	78.680700	15.861800	4/17/2012	8	lagoonal patch reef
CONU 16	78.711000	15.847600	4/17/2012	19	lagoonal patch reef
COSE 17	79.812700	15.857600	4/18/2012	9	lagoonal ridge
COSE 18	79.844000	15.819900	4/18/2012	7	windward ridge
COSE 19	79.833400	15.838900	4/18/2012	11	lagoonal ridge
COSE 20	79.867800	15.870800	4/19/2012	15	lagoonal patch reef
COSE 21	79.849900	15.791400	4/19/2012	12	fore reef
COSE 22	79.697700	15.903900	4/20/2012	12	windward ridge
COSE 23	79.870600	15.870300	4/20/2012	19	lagoonal patch reef
COSE 24	79.868400	15.878700	4/20/2012	21	lagoonal patch reef
CONU 25	78.626600	15.894600	4/21/2012	24	channel bottom
CONU 26	78.593500	15.926500	4/21/2012	20	windward forereef
CONU 27	78.619900	15.876500	4/21/2012	23	hardground south end of channel
CONU 28	78.567100	15.912500	4/22/2012	9	lagoonal reticulate Montastraea reef
CONU 29	78.572200	15.903700	4/22/2012	12	lagoonal reticulate Montastraea reef
CONU 30	78.577100	15.908300	4/22/2012	14	lagoonal reticulate Montastraea reef
CONU 31	78.678900	15.827700	4/23/2012	25	windward fore reef
CONU 32	78.641700	15.876100	4/23/2012	13	lagoon patch reef

Long_W	Lat_N	Location	ID	Date	Estacion	Depth_m
-79.321890	16.021560	Alicia	QC1	4/12/2012	26	27.0
-79.343050	16.020150	Alicia	QC2	4/12/2012	27	28.0
-79.324070	16.013580	Alicia	QC3	4/12/2012	1	23.0
-79.320730	16.072900	Alicia	QC4	4/12/2012	23	28.0
-79.320730	16.072900	Alicia	QC5	4/12/2012	10	25.0
-79.313300	16.120600	Alicia	QC6	4/13/2012	4	21.0
-79.313710	16.112740	Alicia	QC7	4/13/2012	5	19.0
-79.309020	16.095510	Alicia	QC8	4/13/2012	6	18.0
-79.315100	16.056960	Alicia	0C9	4/13/2012	21	30.0
-79.307860	16.057070	Alicia	OC10	4/13/2012	9	22.0
-79.313640	16.082710	Alicia	OC11	4/13/2012	3	23.0
-79.307010	16.071320	Alicia	OC12	4/13/2012	2	20.0
-79.288530	16.073720	Alicia	OC13	4/13/2012	15	24.0
-79 287280	16.056080	Alicia	QC14	4/13/2012	16	16.0
-79 302810	16.057580	Alicia	QC15	4/13/2012	8	25.0
-79 289430	16.053220	Alicia	QC16	4/13/2012	13	17.4
-79 312290	16.094670	Alicia	QC17	4/14/2012	13	26.0
-79 320820	16.037120	Alicia	QC17	4/14/2012	23	24.5
79 308020	16 106020	Alicia	OC10	4/14/2012	25 7	16.5
-79.508020	15 880360	Rajo Nuevo	OC20	4/15/2012	64	91
-78 640460	15.869250	Bajo Nuevo	QC20	4/15/2012	66	3.5
-78 682470	15.882100	Bajo Nuevo	QC21	4/15/2012	68	19
-78.648970	15.871810	Bajo Nuevo	QC23	4/15/2012	46	16
-78.657970	15.879940	Bajo Nuevo	0C24	4/15/2012	16	15.3
-78.697700	15.874370	Bajo Nuevo	QC25	4/16/2012	51	15
-78.679530	15.866490	Bajo Nuevo	QC26	4/16/2012	5	10
-78.676610	15.856520	Bajo Nuevo	QC27	4/16/2012	6	19.6
-78.681330	15.850980	Bajo Nuevo	QC28	4/16/2012	43	21
-78.665080	15.851130	Bajo Nuevo	QC29	4/16/2012	44	10
-78.658460	15.843310	Bajo Nuevo	QC30	4/16/2012	13	3
-78.669850	15.841010	Bajo Nuevo	QC31	4/16/2012	37	4
-78.680440	15.838360	Bajo Nuevo	QC32	4/16/2012	36	5
-78.739460	15.820860	Bajo Nuevo	QC33	4/16/2012	Nuevo	13.3
-78.715330	15.821900	Bajo Nuevo	QC34	4/17/2012	33	15
-78.699720	15.828750	Bajo Nuevo	QC35	4/17/2012	2	6
-78.691280	15.834070	Bajo Nuevo	QC36	4/17/2012	38	8
-78.728030	15.813440	Bajo Nuevo	QC37	4/17/2012	12	7
-78.707030	15.824760	Bajo Nuevo	QC38	4/17/2012	1	5
-78.703850	15.837160	Bajo Nuevo	QC39	4/17/2012	42	12
-78.693450	15.841900	Bajo Nuevo	QC40	4/17/2012	41	14
-78.739420	15.820880	Bajo Nuevo	QC41	4/17/2012	Nuevol	21.8
-78.680670	15.820880	Bajo Nuevo	QC42	4/17/2012	Nuevo2	12.9
-/8./11150	15.861850	Bajo Nuevo	0C43	4/17/2012	Nuevo3	19

Table 2. Location of *Strombus gigas* (queen conch) surveys.

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-79.893130	15.896430	Serranilla	QC44	4/18/2012	40	21
-79.867220	15.891760	Serranilla	QC45	4/18/2012	21	20.5
-79.839730	15.897700	Serranilla	QC46	4/18/2012	41	23
-79.814450	15.870340	Serranilla	QC47	4/18/2012	19	14
-79.778280	15.869000	Serranilla	QC48	4/18/2012	62	9
-79.793620	15.861790	Serranilla	QC49	4/18/2012	61	11
-79.811720	15.857610	Serranilla	QC50	4/18/2012	Nuevo	
-79.711150	15.847650	Serranilla	QC51	4/19/2012	Nuevo 1	15
-79.849900	15.791400	Serranilla	QC52	4/19/2012	Nuevo 2	
-79.853310	15.837860	Serranilla	QC53	4/19/2012	3	11
-79.895590	15.828210	Serranilla	QC54	4/19/2012	2	19
-79.870410	15.811030	Serranilla	QC55	4/19/2012	64	16
-79.852630	15.787480	Serranilla	QC56	4/19/2012	8	18
-79.851410	15.804290	Serranilla	QC57	4/19/2012	7	14
-79.851410	15.804290	Serranilla	QC58	4/19/2012	63	9
-79.834660	15.830020	Serranilla	QC59	4/19/2012	6	5
-79.821910	15.846660	Serranilla	QC60	4/19/2012	5	10
-79.912500	15.790460	Serranilla	QC61	4/20/2012	27	19.1
-79.884670	15.784510	Serranilla	QC62	4/20/2012	28	16.4
-79.893480	15.809030	Serranilla	QC63	4/20/2012	65	18
-79.845020	15.854320	Serranilla	QC64	4/20/2012	4	12.1
-78.590830	15.893830	Bajo Nuevo	QC65	4/21/2012	54	12
-78.582740	15.895230	Bajo Nuevo	QC66	4/21/2012	25	13
-78.591500	15.907060	Bajo Nuevo	QC67	4/21/2012	26	8
-78.593010	15.919200	Bajo Nuevo	QC68	4/21/2012	30	7
-78.670340	15.887000	Bajo Nuevo	QC69	4/21/2012	50	13
-78.651340	15.884050	Bajo Nuevo	QC70	4/21/2012	65	8
-78.626600	15.894600	Bajo Nuevo	QC71	4/21/2012	Nuevo 4	23.9
-78.593570	15.926450	Bajo Nuevo	QC72	4/21/2012	Nuevo 5	20.7
-78.666180	15.875400	Bajo Nuevo	QC73	4/22/2012	Nuevo 6	11.9
-78.572250	15.903760	Bajo Nuevo	QC74	4/22/2012	Nuevo 7	15
-78.577080	15.908320	Bajo Nuevo	QC75	4/22/2012	Nuevo 8	18
-78.605870	15.903580	Bajo Nuevo	QC76	4/22/2012	24	19
-78.599540	15.895620	Bajo Nuevo	QC77	4/22/2012	23	14
-78.606080	15.893290	Bajo Nuevo	QC78	4/22/2012	57	15
-78.611760	15.891140	Bajo Nuevo	QC79	4/22/2012	55	13
-78.659460	15.863460	Bajo Nuevo	QC80	4/23/2012	45	5
-78.650770	15.852340	Bajo Nuevo	QC81	4/23/2012	39	7
-78.640950	15.861850	Bajo Nuevo	QC82	4/23/2012	14	2
-78.636660	15.878530	Bajo Nuevo	QC83	4/23/2012	40	2.5
-78.577090	15.908380	Bajo Nuevo	QC84	4/23/2012	Nuevo 9	28.7
-78.641650	15.876110	Bajo Nuevo	QC85	4/23/2012	Nuevo 10	20

2. General Methodology

Mapping and groundtruthing

Using multispectral satellite imagery obtained from DigitalGlobe's WorldView 2 satellite, high resolution bathymetric maps and habitat maps will be created for shallow coral communities. Groundtruthing efforts necessary to develop these maps focused on continuous bathymetry measures, drop camera analysis, characterization of sediment and hard substrates and habitat features using two acoustic sub-bottom profiling equipment (Stratabox and Hydrobox), and fine scale photo-transect surveys.

Satellite imagery

WorldView 2 satellite imagery provided an aerial overview of the study areas. The satellite images had a spatial resolution of 2-m by 2-m (i.e., each pixel covers a 4-m² area) enabling realtime navigation in the field to locate features of interest and to avoid dangerous features (e.g., emergent reefs). In order to navigate, the team used the scenes in conjunction with a differential GPS device (dGPS). The imagery is being used in conjunction with ground truth data to create bathymetric and benthic habitat maps. We acquired nearly 3200 sq. km. of satellite imagery for the three study locations (Table 7).

Benthic Video

An underwater video camera attached to a cable, called a drop-cam, was used to gather video on the benthic composition at each survey site. At each point, the drop-cam was deployed from the survey boat enabling it to 'fly' along the sea floor as it records video for 15 to 60 seconds. During this time, the laptop operator watched the video in real-time and guided the drop-camera operator to raise or lower the camera. In this manner, we prevented damage to marine life. The video was recorded on a ruggedized laptop, and the geographic position, time, date, boat heading, and boat speed were burned into the video. Drop-cam deployment was limited to depths above 40 m due to the limited length of the tether cable (50 m). The acquired videos will be used in the creation of the benthic habitat maps by providing the necessary information for developing the habitat classification scheme and training of classification models.

Acoustic depth soundings

Depth soundings were gathered along transects between survey sites using Hydrobox, a singlebeam acoustic transducer, developed by Syqwest. The instrument emits 3 pings per second. Depths were estimated based on the time the return-pulse's reaches the sounder's head. Geopositional data are simultaneously acquired by the dGPS unit. The estimated depth values and their geographic location were recorded in the ruggedized laptop. The soundings were used to train a water-depth derivation model, which is based on the spectral attenuation of light in the water column. The final topographic map will have the same spatial resolution as the satellite imagery.

Acoustic sub-bottom

Profiles of the seafloor's sub-bottom were also gathered along transects using the Stratabox acoustic sounder, also developed by Syqwest. Similar to the bathymetric soundings, the sub-bottom profile emits an acoustic ping which reflects off the seafloor. However, the pulse has a lower frequency (3.5 Khz) enabling it to penetrate the seafloor. The instrument provides observations on stratal geometry beneath the seafloor along the transect lines, allowing estimates of Holocene reef-growth and sediment accumulation to be made. Geopositional data for each ping was simultaneously acquired by dGPS unit; it was recorded in the SEGY file. Profiles are run shore-perpendicular to capture the geometry of the bank flanks and span a depth range of 300 m to 5 m. Total transect length varies with the slope's angle; steeper slopes resulted in shorter transect lines.

Coral reef assessments

Fish surveys

For fish, abundance and size structure were collected for about 70 species of fishes, targeting species that have a major functional role on reefs or are major fisheries targets. Reef fishes were assessed along 2 m X 30 m belt transects. A T square marked in 5 cm increments was used to gauge fish size. A minimum of 6 transects were conducted by each "fish" diver per site. Other indicators recorded along belt transects (both coral and fish transects) included large motile invertebrates (urchins, octopus, lobster, large crabs, queen conch, sea cucumbers).

Benthic cover.

Cover of major functional groups were assessed along 10 m transects using either recorded observations and/or photographic assessments. For recorded observations, a point intercept method was used, whereas the organism and substrate was identified every 10 cm along a 10 m transects (total 100 points/transect), with a minimum of six transects examined per location. Corals were identified to species; sponges and other invertebrates were identified to class and growth form, or species for specific indicator organisms; five groups of algae including macroalgae, crustose coralline algae, fine turfs, turf algae with sediment and cyanobacteria were differentiated and certain macroalgae were identified to genus. Substrate type was identified as hardground, sand, mud, rubble, recently dead coral, bleached coral, and live coral

An additional photographic assessment was also conducted as follows: A 10 m long transect tape was extended along depth contours at 20, 15, 10 and 5 m depth. Continuous digital still photographs were taken from of the reef substrate from a height of approximately 0.6-0.75 meters above the substrate, using a one meter bar divided into 5 cm increments placed perpendicular to the transect tape as a scale bar. Approximately 20 photographs were taken per transect to allow for overlap between adjacent images with two photo transects (each 10 m in length) per depth. Images were downloaded onto a computer, and benthic community composition, coral cover and cover of other organisms and substrate type will be determined by

recording the benthic attribute located directly below a random points with 30-50 points per photograph, using Coral Point Count (CPCE) software developed by the National Coral Reef Institute (NCRI). This software also allows you to trace the outline of individual corals to determine their planar surface area.

Coral assessments

Five measures were recorded for corals: 1) benthic cover (see above); 2) coral diversity and abundance (by species); 3) coral size class distributions (by species); 4) recruitment; and 5) coral condition, including extent of mortality and causes of recent mortality (such as signs of coral disease and predation. All coral assessments were conducted using 10 m X 1 m belt transects. Other indicators recorded along belt transects included large motile invertebrates (urchins, octopus, lobster, large crabs, sea cucumbers); cover and biomass of algae (fleshy macroalgae, turf algae and crustose coralline algae); and prevalence of nuisance species.

Assessment of corals smaller than 4 cm was done using a minimum of five 0.25 m^2 quadrats per transect, with each quadrat located at fixed, predetermined intervals (e.g. 2, 4, 6, 8, 10 m), alternating between right and left side of the transect. Recruits were identified in both point intercept surveys and belt transects. Recruits were divided into two categories: corals up to 2 cm diameter and larger corals, 2-3.9 cm diameter. In addition, all corals settling on dead skeletal surfaces of colonies identified within the belt transects were recorded separately, with a single measure of diameter and an estimate of percent mortality made for those recruits exhibiting partial mortality.

Visual estimates of tissue loss was recorded for each colony over 4 cm in diameter using a 1 m bar marked in 1 cm increments for scale,. If the coral exhibited tissue loss, estimates of the amount of remaining tissue, percent that recently died and percent that died long ago were made based on the entire colony surface. Tissue loss is categorized as recent mortality (occurring within the last 1-5 days), transitional mortality (filamentous green algae and diatom colonization, 6-30 days) and old mortality (>30 days). For each coral with partial or whole colony mortality, the cause of mortality was identified if possible. The diagnosis included an assessment of the type of disease, extent of bleaching, predation, competition, overgrowth or other cause of mortality. Each coral was first carefully examined to identify cryptic predators. Lesions were initially diagnosed into four categories: recent tissue loss, skeletal damage, color change, and unusual growth patterns; an individual colony could have multiple characteristics (e.g. color change and recent tissue loss).

Invertebrate assessments

Specific *Strombus gigas* surveys were conducted using belt transects within permanent sites established in 2011 using the same methodology as applied during previous surveys. Queen conch were also identified along coral belt transects and point intercept surveys within coral sites. A roving survey was also used within coral sites to quantify lobster, crab, sea cucumber and sea urchin abundances.

Fish herbivory and predation studies

A primary research component focused on the collection of information needed to predict the intensity of grazing on reefs as a function of fish density, diversity and benthic composition. These data provide a perspective on the potential resilience compared to other areas in the Caribbean. Components included an assessment of benthic community composition, density of coral juveniles, abundance and size structure of herbivorous fishes and invertebrates, and behavioral studies focusing on feeding behavior of herbivores. In addition to belt transects described above for fish and benthic communities, 10 mini-video cameras were deployed during one dive each day to 1) record grazing intensity on substrate; 2) to characterize relationships between fish grazing and benthic community assemblages to answer questions on intra-habitat variability and the use of habitats as surrogates of biodiversity, and 3) to determine the processes controlling populations and communities of fish and corals.

Oceanographic measures

Current data was recorded using a RDCP deployed at Alice Shoal and Bajo Nuevo. Continuous temperature data was recorded at the seafloor using HOBO temperature meters deployed at each anchorage. A CTD was deployed at each dive site to obtain a profile of temperature and salinity from the surface to the bottom.

2. Research conducted

A. Queen conch surveys

A team of 8 Colombian scientists conducted belt transects to quantify the abundance, life stage and size of *Strombus gigas* molluscs. The surveys focused on sites that had been examined in past years (2011), with several additional sites. In each site, four transects were run, each 30 m in length by 4 m wide. The transects started from a single point and were run to the north, south, east and west. Data collected included number of conch per transect, number of transects without any conch (# of empty), size of each conch, thickness of the flared lip for adults, and the proportion of juvenile vs. adult conch. Data are summarized in Table 3a (Alice), 3b (Nuevo) and 3c (Serranilla).

Overall, very few conch were seen during these surveys. Alice and Bajo Nuevo had more conch than Serranilla. A maximum of 57 animals was observed in one location at Alice, but most of these were juveniles.

						mean			
Site	new	# of	# of	# of	mean	lip	#	#	
Number	site	transects	empty	conch	size (cm)	(mm)	juvenile	adults	% adults
26	QC1	2	1	3	20.83	11.0	1	2	66.67%
27	QC2	2	0	16	19.06	11.8	6	10	62.50%
1	QC3	2	0	11	16.42	2.0	10	1	9.09%
23									
(new)	QC4	2	0	10	20.21	12.5	2	8	80.00%
10	QC5	2	0	7	20.04	7.3	4	3	42.86%
4	QC6	2	0	5	20.20	13.9	1	4	80.00%
5	QC7	2	1	5	18.28	0.0	5	0	0.00%
6	QC8	2	1	1	13.50	0.0	1	0	0.00%
21	QC9	2	0	5	20.94	20.0	1	4	80.00%
9	QC10	4	3	2	21.00	0.0	2	0	0.00%
3	QC11	3	2	2	22.35	15.0	1	1	50.00%
2	QC12	3	2	1	26.90	9.0	0	1	100.00%
15	QC13	2	0	57	16.54	11.7	54	3	5.26%
16	QC14	4	4	0	0.00	0.0	0	0	0.00%
8	QC15	2	0	15	19.93	5.0	9	6	40.00%
13	QC16	4	4	0	0.00	0.0	0	0	0.00%
14	QC17	3	2	2	25.20	19.0	0	2	100.00%
23	QC18	3	0	17	18.60	10.7	10	7	41.18%
7	QC19	1	0	1	19.10	0.0	1	0	0.00%

Table 3a. Queen conch observations on Alice Shoal.

S!4 o		# c f	# . £	# . £	mean	mean	щ	щ	0/
Number	new site	# 01 transects	# 01 empty	# 01 conch	size (cm)	mp (mm)	# iuvenile	# adults	% adults
1	QC38	4	0	7	20.14	10.33		3	43%
2	QC35	3	2	1	19.00	0.00	1	0	0%
5	QC26	3	3	0	0.00	0.00	0	0	0%
6	QC27	4	4	0	0.00	0.00	0	0	0%
12	QC37	4	0	6	22.57	13.00	3	3	50%
13	QC30	1	0	30	19.09	3.00	25	5	17%
14	QC82	4	4	0	0.00	0.00	0	0	0%
16	QC24	3	3	0	0.00	0.00	0	0	0%
23	QC77	3	1	6	20.83	8.80	2	4	67%
24	QC76	4	0	13	18.35	12.50	9	4	31%
25	QC66	3	3	0	0.00	0.00	0	0	0%
26	QC67	4	4	0	0.00	0.00	0	0	0%
30	QC68	3	1	3	23.20	14.00	2	1	33%
33	QC34	2	2	0	0.00	0.00	0	0	0%
36	QC32	2	0	36	16.04	2.50	34	2	6%
37	QC31	4	0	10	15.92	2.00	9	1	10%
38	QC36	3	1	2	21.20	0.00	2	0	0%
39	QC81	4	3	1	20.80	0.00	1	0	0%
40	QC83	3	2	1	19.60	0.00	1	0	0%
41	QC40	2	0	3	24.33	13.33	0	3	100%
42	QC39	4	2	6	22.50	5.25	2	4	67%
43	QC28	2	2	0	0.00	0.00	0	0	0%
44	QC29	4	3	1	24.50	11.00	0	1	100%
45	QC80	4	4	0	0.00	0.00	0	0	0%
46	QC23	3	1	3	23.50	21.33	0	3	100%
50	QC69	4	2	4	20.63	7.33	1	3	75%
51	QC25	4	4	0	0.00	0.00	0	0	0%
54	QC65	4	1	3	23.67	9.00	0	3	100%
55	QC79	4	3	1	24.00	6.00	0	1	100%
57	QC78	4	1	7	13.36	0.00	7	0	0%
64	QC20	2	1	1	28.00	15.00	0	1	100%
65	QC70	3	2	1	24.50	20.00	0	1	100%
66	QC21	2	0	2	24.15	6.00	1	1	50%
68	QC22	3	1	2	24.30	16.50	0	2	100%
nuevo	QC33	2	0	2	24.50	20.00	0	2	100%
nuevo 10	QC85	4	4	0	0.00	0.00	0	0	0%
nuevo 4	QC71	4	1	5	25.26	21.40	0	5	100%
nuevo 5	QC72	4	2	15	22.48	19.00	6	9	60%
nuevo 6	QC73	4	4	0	0.00	0.00	0	0	0%
nuevo 7	QC74	4	2	4	25.73	21.25	0	4	100%
nuevo 8	QC75	4	3	1	26.00	24.00	0	1	100%
nuevo 9	QC84	4	3	1	25.00	14.00	0	1	100%
nuevo1	QC41	2	1	2	24.50	22.50	0	2	100%
nuevo2	QC42	1	0	4	21.48	17.25	0	4	100%
nuevo3	QC43	1	0	3	22.53	14.67	0	3	100%

 Table 3b.
 Queen conch observations on Bajo Nuevo.

Site	new	# of	# of	# of	mean size	mean lip	#		
Number	site	transects	empty	snails	(cm)	(mm)	juvenile	# adults	% adults
40	QC44	2	1	3	22.80	21.50	0	3	100.00%
21	QC45	3	3	0	0.00	0.00	0	0	0.00%
41	QC46	3	2	2	22.55	4.00	1	1	50.00%
19	QC47	4	3	1	22.00	9.00	0	1	100.00%
62	QC48	2	1	1	23.20	20.00	0	1	100.00%
61	QC49	4	4	0	0.00	0.00	0	0	0.00%
New									
site	QC50	4	4	0	0.00	0.00	0	0	0.00%
New									
site	QC51	3	2	1	27.00	16.00	0	1	100.00%
New								_	
site	QC52	4	4	0	0.00	0.00	0	0	0.00%
3	QC53	4	3	2	21.75	14.00	1	1	50.00%
2	QC54	3	1	2	25.15	18.50	0	2	100.00%
64	QC55	3	1	5	26.40	10.60	0	5	100.00%
8	QC56	2	1	1	27.00	4.00	0	1	100.00%
7	QC57	4	4	0	0.00	0.00	0	0	0.00%
63	QC58	2	2	0	0.00	0.00	0	0	0.00%
6	QC59	4	4	0	0.00	0.00	0	0	0.00%
5	QC60	2	1	1	26.10	10.00	0	1	100.00%
27	QC61	3	3	0	0.00	0.00	0	0	0.00%
28	QC62	3	1	7	21.70	4.50	5	2	28.57%
65	QC63	3	3	0	0.00	0.00	0	0	0.00%
4	QC64	4	2	2	24.80	8.00	0	2	100.00%

Table 3c. Queen conch observations on Serranilla.

Cittarium pica (West Indian top shell or magpie shell)

Cittarium pica, or wilks as known in the Archipelago of San Andres Providencia and Santa Catalina, is collected on a small scale on the rocky coastline for human consumption (food). This mollusk is one of the most conspicuous herbivore-detritivores and one of the largest consumers of biomass of algae in the rocky shoreline. It serves as food for other gastropods and octopi, and its shell is used by several species of hermit crabs. It is the second most common mollusk fishery resource after *Strombus gigas* (queen conch). Its population has been affected in different areas of the Caribbean by overharvesting, and has been included in red lists of marine invertebrates in some countries. In Serranilla, a rocky outcrop area was searched, and only 3 individuals of medium size were identified.

B. Coral Reef Assessments

The coral reef team included three scientists assessing corals, two assessing benthic communities, four assessing fish and two assessing motile invertebrates. In addition, several divers searched for lionfish, which were killed and removed from the reef. The surveys included 1) sites identified and surveyed by CORALINA during the 2011 assessments; 2) sites chosen from the satellite imagery based on the identification of species features; 3) sites identified from drop camera videos; and 4) random sites identified through snorkel exploration. An attempt was made to examine representative coral habitats in both leeward and windward locations and back reef and fore reef locations, if present. Hardbottom areas without coral, as well as rubble and sand patches were avoided. Gorgonian hardground areas were examined in areas without well developed reef systems if aggregations of stony corals were observed from the water's surface. All transect surveys were randomly located within each site.

Table. 4. Description of reefs.

Site	Long	Lat	Description
			Hardground with well developed coral community at edge of
			sand depressions. Corals formed a rim around circular
			depressions, up to 1 m taller than the surrounding hardground.
			Isolated corals, lots of sponges and macroalgae on hardground.
			Rim around depression contained a high diversity of branching
			(Porites, Madracis) plating (Agaricia) and massive corals,
			including larger Montastraea (0.5-1 m), Diploria, Eusmilia and
COAL 1	-79.322910	16.010370	other species.
			Low relief hardground with high cover (>50%) macroalgae.
			Patches of low-relief corals, including 0-5-2 m patches of Porites
			porites, flattened brain corals (Diploria), Porites astreoides,
			Agaricia, and starlet corals. A few larger Meandrina jacksoni
			colonies (80-150 cm). Moderate abundance of massive sponges
			And rope sponges. Also, Siphonodictyon, Cliona, and
			Trididemnum on colonies and large patches of brown Cliona and
COAL 2	-79.294230	16.025930	red mats of Chondrilla.
			Low relief reef substrate with moderate cover macroalgae, small
			Porites astreoides, massive sponges and gorgonians. Occasional
			larger mounds dominated by Porites porites, M. faveolata. Best
COAL 3	-79.304500	16.015400	coral development on rim of sand filled depressions.
			Hardground with ridges of coral adjacent to sandflat. Coral-
			dominated areas have large mounds of <i>Porites porites</i> , upright
			branches of Agaricia, large M. cavernosa and isolated M.
			faveolata colonies. Nice CCA colonization on dead skeletons;
			also Halimeda among corals. Substrate has moderate cover of
			Dictyota, Sargassum, Turbinaria and other brown algae. Coral
COAL 4	-79.294100	16.065200	mounds 1-2 m in height. Diadema common.
			Hardground with large patches of <i>P. porites</i> , occasional larger <i>M</i> .
			faveolata colonies, massive and barrel sponges, especially
COAL 5	-79.298870	16.086380	Ircinia. Moderate (30-40%) cover of macroalgae.
			Hardground with some raised areas built of coral skeletons. Dead
			coral with CCA and dense mats of <i>Halimeda</i> . Large <i>P. porites</i> ,
			<i>M. faveolata</i> and <i>Diploria</i> colonies, occasional larger
			Dendrogyra colonies intermixed with smaller D.
COAL 6	-79.298930	16.098380	labyrinthiformis, Agaricia, and S. siderea colonies.
			Complex hardground with low-relief (1-2 m) ridges formed by
			skeletons of Agaricia and Porites; dead corals with CCA and
COAL 7	-79.290400	16.052800	moderate cover of Halimeda. Patches of Montastraea, Eusmilia,
			P. porites, Agaricia, P. astreoides, S. siderea; many of these have
			dead CCA encrusted patches.
			Larger ridges with moderate cover of live coral. including dense
			patches of <i>P. porites</i> , numerous large <i>M. faveolata colonies</i> .
			Meandrina Siderastrea and Diploria brain corals. A number of
COAL 8	-79.304900	16.105700	the <i>Montastraea</i> colonies have extensive (30-80% old mortality)
			denuded patches covered with CCA and <i>Peysonnelia</i> . Dead
			skeletons and substrate covered in CCA. Stypopodium. Dictvota
			Halimeda.

Site	Long	Lat	Description
CONU- 10	-78.657700	15.896600	Spur and groove system at the northwestern edge of the channel. Spurs are 2-3m above sand channel; slope gradually to about 25 m and end in sand. Deeper (20-25 m) reef with large plating <i>Montastraea</i> and <i>Agaricia</i> . High abundance of <i>M. faveolata</i> colonies, most in good shape, on tops of spurs at 15-18 m depth. These are intermixed with other massive and plating species and branching gorgonians. Coral cover declines up shallow (10 m), gradually becoming a hardground with isolated gorgonians and large sand patches.
CONU 11	-78.646400	15.890800	Windward reef at northwestern end of channel, seaward of the lighthouse. <i>Montastraea</i> reef. No spur and groove formation. Large <i>M. faveolata</i> and <i>M. annularis</i> colonies in 15-20 m depth; gradual slope to base of reef at 25 m depth. More plating <i>Agaricia</i> and <i>Montastraea</i> colonies in deeper water. Moderate levels (2-3%) of disease (WP and YBD) on <i>Montastraea</i> colonies.
CONU 12	-78.651600	15.882700	Lagoonal patch reef on the southern half of the bank. High density and cover of <i>M. annularis</i> and <i>M. faveolata</i> . Many form large mountains or pillars extending 2-3 m above reef substrate. Patches of <i>A. cervicornis</i> between massive corals. High number of three spot damselfish. Near anchorage, mostly <i>M. annularis</i> . As you head west, more large <i>M. faveolata</i> (2-3 m). Many colonies (2-3%) with YBD and small white plague lesions. No large patches of recently denuded tissue.
CONU 13	-78.679900	15.843500	Lagoonal <i>Montastraea</i> reef on southern half of the bank, near lighthouse. Large <i>M. faveolata</i> colonies (some 4 m tall) intermixed with <i>M. annularis</i> and other massive corals including 1-2 m tall <i>Diploria</i> and <i>Colpophyllia</i> colonies. Some large <i>A.</i> <i>palmata</i> colonies in shallows and patches of <i>A. cervicornis</i> near base of reef. Extensive YBD and white plague on many of the <i>Montastraea</i> colonies. Reef is surrounded by a sandflat
CONU 14	-78.7393	15.8208	Deeper lagoonal patch reef located at the southeastern end of the bank. Medium to large size massive and plating corals. Smaller corals in good shape. Larger corals often have patches of old mortality covering 20-30% of their surface, and dead areas colonized by CCA and Dictyota. Large plating <i>Agaricia</i> , <i>Leptoseris</i> , columns of <i>Meandrina</i> , <i>A. cervicornis</i> patches and other colonies. High diversity of corals. Reef substrate high cover of <i>Dictyota</i> and <i>Lobophora</i> .
CONU 15	-78.680700	15.861800	Lagoonal patch reef on southern half of the bank with moderate abundance of larger corals in deeper (10-15 m water). West of the coral areas in shallow water, isolated <i>A. palmata</i> colonies, and a dead <i>A. palmata</i> framework interspersed with hardground areas and isolated massive corals. Contains some very large <i>Montastraea</i> colonies, many with white plague and extensive patches of old mortality. Also large patches of brown <i>Cliona</i> , especially on old dead <i>Montastraea</i> colonies One moderate size thicket of staghorn coral.

Site	Long	Lat	Description
CONU			Deeper (20 m) lagoonal reef in southern end of bank. Mixed coral community with large (1-2 m) Colpophyllia and M. annularis colonies, intermixed with smaller massives (30-50 cm) including <i>M. cavernosa</i> , <i>M. franksi</i> , <i>Diploria</i> and others, as well as larger <i>Eusmilia</i> , <i>Madracis decactis</i> and other species. Good CCA on dead skeletons, many that are 50%-70% dead. Some white plague (low) but also found YBD on <i>M. annularis</i> , and BBD on <i>C. natans</i> . Sandflat surrounding corals covered with
16	-78.711000	15.847600	cyanobacterial mats.
COSE	70 812700	15 857600	Hardground ridges in shallow water. Exposed, high surge. Tops (3-4 m) with small Agaricia, P. astreoides, patches of Millepora complenata, and scattered low densities of larger (20-50 cm) Diploria strigosa and D. clivosa, S. siderea. Dense assemblages of Turbinaria, Sargassum and sea fans on upper shallow surfaces; deeper areas have small stands of P. porites; found 3 A. palmata. Rubble patches in sand between hardground. Area lacked caves and vertical surfaces like that seen in deeper ridges (site 18, 10)
1/	-79.812700	13.837000	(site 16, 19). Hardground ridges on outside of reef Large stands of Agaricia
COSE 18	-79.844000	15.819900	<i>tenuifolia</i> at the seaward edge on the base of the reef. These were intermixed with <i>P. porites</i> colonies. A few <i>M. faveolata</i> at the base of the ridges. Large patches of brown clionids on substrate. Several A. <i>palmata</i> colonies.
COSE 19	-79.833400	15.838900	Hardground ridges behind the ancient ridge reef. High relief (3-5 m from base to top of ridge. Moderate sized patch of <i>A. palmata</i> and an abundance of recruits and small encrusting <i>A. palmata</i> on the top; tops of ridges also have <i>Sargassum</i> , <i>Turbinaria</i> , some <i>Millepora</i> , <i>P astreoides</i> . Sides and bases of ledges with higher abundance of <i>Agaricia</i> , <i>P. Porites</i> and areas with massives deeper. Ridges surrounded by a gently sloping hardground with isolated larger (80-100 cm) massives (<i>M. faveolata</i> and <i>Dendrogyra</i>). Patches of deeper coral framework (fused <i>Porites</i> and other species) with lots of holes and crevices; these supported large population (>50) of lobsters.
COSE 20	-79.867800	15.87 <u>0</u> 800	Lagoonal patch reef. Circular "dome" 30 m X 40 m wide with moderate density of corals that slopes gradually on all sides. Patch is surround by sloping hardground with scattered massive corals and gorgonians (corals - 1-2/ meter), gradually transitioning into a sand flat. At 15 m depth found two <i>Solenastrea</i> colonies. Coral patch dominated by <i>Agaricia</i> <i>tenufolia</i> colonies (30-100 cm diameter), low density of <i>M.</i> <i>faveolata</i> and other massive corals. Low cover of macroalgae, except Halimeda in among corals. High abundance of <i>Cliona</i> <i>delitrix</i> on massives that encircle the coral patch, including many that have completely killed the corals.

Site	Long	Lat	Description
COSE 21	-79.8499	15.7914	Shallow community adjacent to the island on the southern side. Gently sloping hardground with some ridges and undercut ledges adjacent to a large sand patch. Low cover on hardground; patchy distribution of massives (<i>Montastraea, Diploria, Siderastrea</i>) 30- 50 cm diameter, some larger <i>Porites porites</i> colonies. Edge of ridge with slightly higher cover of <i>Porites porites</i> , <i>Agaricia</i> and other small massive/plating corals. Sides of ridge have patches <i>Agaricia</i> and <i>Leptoseris</i> colonies with moderately high cover of macroalgae and patches of CCA. Low cover of gorgonians and sea fans on hardground; substrate covered with low density of macroalgae, including <i>Stypopodium, Dictyota, Sargassum</i> .
COSE			Windward hardground ridges on outside of reef at northeastern end. Ridges 3-5 m tall. Tops with macroalgae and low cover of corals; isolated crustose <i>A. palmata, Millepora,</i> small <i>Agaricia</i> and <i>Porites astreoides</i> on top. Sides and grooves, especially on seaward bases have large <i>Porites porites</i> patches and occasional <i>Agaricia agaricites</i> and <i>Agaricia tenuifolia</i> colonies. Vertical surfaces of ridges dominated by <i>Agaricia,</i> with occasional crustose growth of <i>Montastraea faveolata</i> and <i>M. cavernosa,</i> <i>Madracis decactis</i> and other species. <i>Lobophora</i> on vertical and deeper substrates; exposed tops of ridges with <i>Sargassum,</i> <i>Turbinaria</i> and some <i>Dictvota: Halimeda</i> in among some of
22	-79.697700	15.903900	corals.
COSE 23	-79.870600	15.870300	Lagoonal patch reef. Series of small coral patches surrounded by sand. Lower cover than site 23, but numerous large massives, plating corals and branching Porites. Large patches of sand between corals. Diverse sponge assemblages. Low macroalgae, except Halimeda in among corals. Very fine silt between corals, easily suspended. Moderately high diversity of corals. First site on Serranilla with <i>A. cervicornis</i> patch and a colony of <i>Mussa</i> . High prevalence of dark spots on Agaricia. Moderate recruitment. High cover of CCA; CCA has overgrown several corals
COSE 24	-79.868400	15.878700	Lagoonal patch reef. At eastern end, small isolated coral patches, 10-20 m long, 5-10 m wide. Coral patches separated by sand. These increase in size to the west, about 200 m from anchorage, extensive coral patch several hundreds of meters wide. Coral framework is dead <i>Porites</i> and <i>Agaricia</i> . <i>Agaricia</i> dominant corals in terms of abundance. Many small corals, but also settled in clumps on 30-40 cm diameter "rocks" that are either <i>Porites porites</i> skeletons or old <i>Agaricia</i> . Lettuce coral framework separated by large massives - <i>M. annularis</i> (1-2 m in diameter) on some patches, C. natans (1-2 m diameter) on some, and large <i>M. faveolata</i> (1-2 m). High diversity of massive, plating and branching corals. First site with <i>Mycetophyllia ferox</i> . Branching gorgonians and diverse sponge assemblage in and among corals; corals often settled on sponges, or are held in place only by sponges. Extensive bioerosion of some corals. Low cover of macroalgae: some <i>Halimeda</i> at bases of corals

Site	Long	Lat	Description
CONT			Deeper site in the middle of the channel. Strong current, isolated
CONU	79 626600	15 904600	coral patches, some with 1 m tall corals. Generally low cover
25	/8.020000	15.894000	with lots of <i>Xestospongia</i> , other massive sponges and gorgonians.
			Sloping reef with low relief and patchy coral bommies. The bommies are 1-3 m diameter with mostly small corals and some
CONU			all and the set of a market of a hardground with
26	78.593500	15.926500	gorgonians
			Deeper hardground in the middle of the channel at the southern
			end. Fairly low relief with small massive corals, some <i>Porites</i> ,
			Manacina, Agaricia and isolated larger (0.7-1 m) brain, starlet
			and star corals. Scattered gorgonians. Coral cover low.
			Macroalgae low near survey area, but much higher 200 m to
CONILI			north, with a dominance by <i>Dictyota</i> . Coral communities the
CONU	79 (10000	15.07(500	same, but a sharp transition from no algae to a lot of algae. No
21	/8.019900	15.870500	Diadema. Lots of conch.
			Lagoonal <i>Montastraea</i> reel on northern nall. Shallow A. <i>palmata</i>
			colonies and several small colonies) mostly fused branches and
			dead colonies in growth position with very little algae. Reef
			slopes into deeper <i>Montastraga</i> reef <i>Montastraga</i> ridges
			separated by sand patches. This site had the largest colonies and
			the largest amount of live <i>Montastraea</i> . Many healthy 2-3 m tall
			colonies, unusually large <i>M. annularis</i> and some larger
			Siderastrea, Diploria and Colpophyllia colonies. Many patches
			of A. cervicornis. This coral forms small thickets just below the
			A. palmata zone and also occurs between the Montastraea
			colonies in several places. Most have high numbers of damselfish
CONU			with recent mortality from disease. Some recent white plague
28	78.567100	15.912500	(-2-3% prevalence), low (<1%) prevalence of YBD.
			Lagoonal <i>Montastraea</i> reef on northern half. High cover of large
			<i>M. annularis</i> and <i>M. faveolata</i> colonies. High prevalence of white
CONU			plague (5-10%), especially on M. faveolata. Medium (3-5%)
	78 572200	15 002700	prevalence of YBD, mostly on <i>M. annularis</i> . Extensive patches
29	78.372200	13.903700	(1-3 m diameter) of recent and transitional mortality
			framework with few live colonies (some fragments 1-2 older
			colonies and several small colonies) mostly fused branches and
			dead colonies in growth position with very little algae. Side of A
			nalmata patch facing the reef crest (south) had very little algae
			and many large live corals: side we surveyed had a lot of dead
			corals or mostly dead corals, especially large <i>M. faveolata</i>
			colonies. These corals appear to have died in the last 30-60 days.
			along with parts that died 6 months to 1 year ago. Lots of
			Dictyota on skeletons, Lobophora on vertical surfaces, and
			cyanobacterial mats on skeletons and substrates, especially at the
CONU			bases of larger corals. Some white plague and YBD, lower than
30	78.577100	15.908300	site 29 but higher than site 28.

Site	Long	Lat	Description
CONU 31	78.678900	15.827700	Deeper spur and groove off the southern end of the bank. Well developed spurs, 1-2 m tall at 20 m depth, increasing to 3-4 m depth between 25-30 m depth. Very gentle slope into deeper water. Moderate cover (20-30%) at 25 m, increasing in deeper water. Deep has large plating <i>Montastraea</i> colonies. Mix of <i>C. natans, M. annularis, M. faveolat</i> a and other species on spurs interspersed with other massive and plating species. 1 large <i>Madracis mirabilis</i> colony and several <i>A. cervicornis</i> colonies. Low cover of macroalgae.
CONU	78 641700	15 976100	Lagoonal <i>Montastraea</i> reef on southern half near lighthouse. <i>Montastraea</i> patches surrounded by fine sand. Sand with cyano mats, easily suspended. Dominance of <i>M. annularis</i> with some <i>M. faveolata</i> , large <i>P. porites</i> , and occasional <i>C. natans</i> and <i>D.</i> <i>strigosa</i> . Very little disease but a lot of old mortality. Highest number of <i>Stegastes planifrons</i> seen on the entire trip. Lots of dead and partially dead corals with very thick turf algae within their territories. Corals without damselfish that died have high numbers of colonizers – Manacina areolata, <i>E. fastigiata</i> , <i>Agaricia</i> , <i>P. astreoides</i> and <i>P. porites</i> . No <i>Montastraea</i> recruits. Good CCA cover outside of damselfish territories. Lots of <i>Pseudopterigorgia</i> colonized dead <i>M. annularis</i> and areas hotmore factors and partial back.
32	78.641700	15.876100	between <i>M. annularis</i> lobes.

Abbr	Species	1	2	3	4	5	6	7	8	9
ACER	Acropora cervicornis									
APAL	Acropora palmata									
AAGA	Agaricia agaricites	Х	Х	Х	Х	Х	Х	Х	Х	Х
AFRA	Agaricia fragilis									
ALAM	Agaricia lamarcki									
ATEN	Agaricia tenuifolia									
CNAT	Colpophyllia natans							Х		Х
DCYL	Dendrogyra cylindrus	Х					Х		Х	Х
DSTO	Dichocoenia stokesii	Х	Х	Х	Х	Х	Х		Х	Х
DCLI	Diploria clivosa		Х						Х	
DLAB	Diploria labyrinthiformis	Х				Х	Х		Х	
DSTR	Diploria strigosa	Х	Х	Х	Х	Х	Х	Х	Х	Х
EFAS	Eusmilia fastigiata	Х	Х	Х	Х	Х	Х	Х	Х	Х
IRIG	Isophyllastrea rigida	Х	Х	Х			Х	Х	Х	Х
ISIN	Isophyllia sinuosa								Х	Х
LCUC	Leptoseris cucullata	Х	Х	Х	Х					
MDEC	Madracis decactis	Х	Х	Х		Х				
MAUR	Madracis (mirabilis)	Х	Х	Х						
MARE	Manicina areolata	Х	Х	Х						
MMEA	Meandrina meandrites	Х	Х	Х	Х	Х	Х	Х	Х	Х
MALC	Millepora alcicornis	Х	Х	Х		Х				Х
мсом	Millepora complanata					Х	Х	Х	Х	Х
MANN	Montastraea annularis									
MCAV	Montastraea cavernosa	Х	Х	Х	Х	Х	Х	Х	Х	Х
MFAV	Montastraea faveolata	Х	Х	Х	Х	Х	Х	Х	Х	
MFRA	Montastraea franksi									
MANG	Mussa angulosa									
MFER	Mycetophyllia ferox									
MLAM	Mycetophyllia lamarckiana	Х								
PAST	Porites astreoides	Х	Х	Х	Х	Х	Х	Х	Х	Х
PDIV	Porites divaricata	Х	Х	Х			Х		Х	
PFUR	Porites furcata	Х	Х	Х	Х	Х	Х	Х	Х	
PPOR	Porites porites	Х	Х	Х				Х	Х	Х
SCUB	Scolymia cubensis									
SRAD	Siderastrea radians				Х					
SSID	Siderastrea siderea	Х	Х	Х	Х	Х	Х	Х	Х	Х
SINT	Stephanocoenia intersepta	Х	Х	Х		Х			Х	Х
MJAC	Meandrina jacsksoni	Х	Х	Х	Х			Х	Х	Х

Table 5. Corals identified at Bajo Alicia.

Abbr	Species	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32
ACER	Acropora cervicornis	Х		Х	Х	Х	Х					Х	Х	Х	Х	Х
APAL	Acropora palmata			Х	Х							Х		Х		
AAGA	Agaricia agaricites	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
AFRA	Agaricia fragilis			Х	Х											
ALAM	Agaricia lamarcki	Х	Х	Х											Х	
ATEN	Agaricia tenuifolia															
CNAT	Colpophyllia natans	Х	Х	Х	Х	Х	Х	Х				Х	Х	Х	Х	Х
DCYL	Dendrogyra cylindrus	Х	Х	Х												
DSTO	Dichocoenia stokesii	Х	Х			Х	Х		Х		Х	Х	Х	Х	Х	
DCLI	Diploria clivosa											Х		Х		
DLAB	Diploria labyrinthiformis	Х	Х		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х
DSTR	Diploria strigosa	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
EFAS	Eusmilia fastigiata	Х		Х	Х				Х	Х	Х	Х	Х	Х	Х	Х
IRIG	Isophyllastrea rigida	Х							Х						Х	
ISIN	Isophyllia sinuosa	Х														
LCUC	Leptoseris cucullata	Х	Х	Х	Х	Х		Х	Х					Х	Х	
MDEC	Madracis decactis	Х	Х	Х		Х		Х	Х	Х	Х	Х	Х	Х	Х	Х
MAUR	Madracis mirabilis			Х											Х	
MARE	Manicina areolata							Х			Х	Х	Х	Х	Х	Х
MMEA	Meandrina meandrites	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х
MALC	Millepora alcicornis	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
мсом	Millepora complanata															
MANN	Montastraea annularis	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
MCAV	Montastraea cavernosa	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MFAV	Montastraea faveolata	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MFRA	Montastraea franksi	Х	Х					Х	Х					Х	Х	
MANG	Mussa angulosa							Х								
MFER	Mycetophyllia ferox	Х		Х												
ΜΙΔΜ	Mycetophyllia Iamarchiana	х		х		х		х	х	х		х	х	х	х	
PAST	Porites astreoides	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	х	Х
PDIV	Porites divaricata															
PEUR	Porites furcata	х		х	х			х	Х		х	х	х		х	
PPOR	Porites parites	X	X	X	X	х	Х	X	X	Х	X	X	X	Х	X	Х
SCUB	Scolumia cubensis					X			Х	Х		Х			X	X
SRAD	Siderastrea radians								X							
SSID	Siderastrea siderea	х	x	Х	х	х	Х	х	X	Х	Х	Х	Х	Х	Х	Х
SINT	Stenhanocoenia intersenta	X	X	X				X	x	X	X	X	X	X	X	X
MJAC	Meandrina jacksoni	X							Х	Х	X				X	

Table 5b. Corals Identified at Bajo Nuevo

Abbr	Species	17	18	19	20	21	22	23	24
ACER	Acropora cervicornis	Х						Х	
APAL	Acropora palmata		Х	Х	Х	Х	Х		
AAGA	Agaricia agaricites	Х	Х	Х	Х	Х	Х	Х	Х
AFRA	Agaricia fragilis								Х
ALAM	Agaricia lamarcki								
ATEN	Agaricia tenuifolia		Х	Х	Х	Х	Х		
CNAT	Colpophyllia natans				Х	Х		Х	Х
DCYL	Dendrogyra cylindrus			Х					
DSTO	Dichocoenia stokesii			Х	Х	Х	Х	Х	Х
DCLI	Diploria clivosa	Х	Х	Х	Х	Х	Х		
DLAB	Diploria labyrinthiformis			Х	Х	Х	Х	Х	Х
DSTR	Diploria strigosa	Х	Х	Х	Х	Х	Х	Х	Х
EFAS	Eusmilia fastigiata				Х	Х		Х	Х
IRIG	Isophyllastrea rigida	Х	Х	Х	Х	Х	Х	Х	Х
ISIN	Isophyllia sinuosa		Х		Х	Х			
LCUC	Leptoseris cucullata					Х	Х	Х	Х
MDEC	Madracis decactis			Х	Х	Х	Х	Х	Х
	Madracis auretenra		x						
MAUR	(mirabilis)								
MARE	Manicina areolata								
MMEA	Meandrina meandrites		Х		Х	Х	Х	Х	Х
MALC	Millepora alcicornis		Х		Х	Х		Х	Х
MCOM	Millepora complanata	X	Х	Х	Х	Х	Х		
MANN	Montastraea annularis				Х	Х		Х	Х
MCAV	Montastraea cavernosa	Х	Х	Х	Х	Х	Х	Х	Х
MFAV	Montastraea faveolata		Х		Х	Х	Х	Х	Х
MFRA	Montastraea franksi							Х	Х
MANG	Mussa angulosa							Х	
MFER	Mycetophyllia ferox				F				Х
MLAM	Mycetophyllia lamarckiana		Х			Х		Х	Х
PAST	Porites astreoides	Х	Х	Х	Х	Х	Х	Х	Х
PDIV	Porites divaricata					Х			
PFUR	Porites furcata	Х			Х	Х	Х		Х
PPOR	Porites porites	Х	Х	Х	Х	Х	Х	Х	Х
SCUB	Scolymia cubensis							Х	Х
SRAD	Siderastrea radians					Х			
SSID	Siderastrea siderea	Х	Х	Х	Х	Х	Х	Х	Х
SINT	Stephanocoenia intersepta		Х	Х	Х	Х	Х	Х	Х
MJAC	Meandrina jacksoni		Х	Х	Х	Х	Х	Х	Х

Table 5c. Corals identified at Serranilla Bank.

FISH SPECIE	ES	1	2	3	4	5	6	7	8	9	other	All
Sergeant Major	Abudefduf saxatilis											0
	Abudefduf taurus											0
Roughhead Blenny	Acanthemblemaria								S			1
Medusa	Acanthemblemaria								~			0
Blenny	medusa Acanthemblemaria											0
Spinyhead Blenny	sp. Acanthemblemaria spinosa											0
Scrawled Cowfish	Acanthostracion quadricornis			S					S			2
Honeycomb Cowfish	Acanthostracion polygonius	F	S	F	х	S	S	F	F	F		9
Ocean Surgeonfish	Acanthurus bahianus	М	М	М	F	М	М	F	М	М		9
Doctorfish	Acanthurus chirurgus	М	F	М	F	F	F	F	F	F		9
Blue Tang	Acanthurus coeruleus	М	F	F	F	F	F	М	F	F		9
	Aetobatus narinari							х				1
	Alectis cilliaris										x	1
Scrawled Filefish	Aluterus scriptus	S	S		S							3
Redspotted Hawkfish	Amblycirrhitus pinos	S	М	F	F	S	F	F	F	F		9
Porkfish	Anisotremus virginicus											0
Barred Cardinalfish	Apogon binotatus											0
Flamefish	Apogon maculatus		S									1
Twospot Cardinalfish	Apogon pseudomaculatus			S	x			x				3
	Astrapogon stellatus											0
Trumpetfish	Aulostomus maculatus					S			S	S		3
Queen Triggerfish	Balistes vetula	F	F	М	М	М	М	М	S	F		9
Spanish Hogfish	Bodianus rufus	F	F	S	S	F	F	F	F	F		9
Peacock Flounder	Bothus lunatus								x		х	2
Saucereye	Colonia internet							S		F		2
Whitespotted	Calamus calamus Cantherhines	Б	Б		Б		Б	5	c	r c		7
Orangespotted	macrocerus Cantherhines	Г			Г		Г	2	5	3		/
Filefish Ocean	pullus	S	F	F	S	F	X	F	F	S		9
Triggerfish	Canthidermis sufflamen	F	F	X	S	S	F	F	S	S		9
Puffer	Canthigaster rostrata	F	F	F	F	F	М	М	F	F		9
Yellow Jack	Caranx bartholomaei									S		1
Blue Runner	Caranx crysos											0
crevale jack	Caranx hippos										X	1
Jack	Caranx latus						S		F			2
Black Jack	Caranx lugubris								F			1

 Table 6a . Fish species observed at Bajo Alicia. S - 1; F- 2-10; M- 11-100; A- >100 and X = present.

FISH S	PECIES	1	2	3	4	5	6	7	8	9	other	All
Bar Jack	Caranx ruber	Α	F	F	F	М	F	F	М	F		9
	Caranx sp											0
Cherubfish	Contronyge argi	F	F	М	F	М	F	F	F			8
Graveby	Cephalopholis	F	v	S	F	S	F	S	F	F		9
Coney	Cephalopholis	M	F	M	M	F	F	м	F	м		0
Yellowface	fulva Chaenopsis	IVI	1	IVI	IVI	r	1	IVI	1	IVI		,
Pikeblenny Foureve	limbaughi								-			0
Butterflyfish	capistratus		F	F			F	F				4
Butterflyfish	Chaetodon ocellatus	F	F	F		F		х		F		6
	Chaetodon sedentarius				х							1
Banded Butterflvfish	Chaetodon striatus	F	F	F	F	F	F	F	S	F		9
Bridled	Chilomycterus											0
Burrfish Blue Chromis	antennatus											0
	Chromis cyanea	A	F	F	М	F	Μ	S	M	Μ		9
Sunshinefish	Chromis insolata											0
Chromis	Chromis multilineata	Α	F		М	М	М	М	М	F		8
Creole	Cloptique parrae	М		М		F	М	М	А	F		7
Colon Goby	Coryphopterus			1,1		-	1,1			F		1
Ballid Coby	<i>Coryphopterus</i>									-		0
Pridlad Calar	eidolon Coryphopterus	Б	Б	Б	Б	c	S	Б	Б	Б		0
Kuna Cahu	glaucofraenum Coryphopterus	1	1	1	1.	5	5	1	1	1		0
Maskad Goby	retrospinis Coryphopterus											0
Bluelip	personatus Cryptotomus			-	-							0
Parrotfish Southern	roseus			F	F							2
Stingray	Dasyatis americana											0
Mackerel Scad	Decapterus macarellus			М		Α	Α					3
Balloonfish	Diodon holocanthus							S				1
Porcupinefish	Diodon hystrix	S			х			S				3
Sharknose	Elacatinus		v		S		F	F		v		5
Goby	evelynde Elaoatiana aonio		А		5		1	1		x		1
Yellowline	Elacatinus genie	Б	Б	Б	Б	Б	Б	Б	Б	Б		0
Goby	Elacatinus horsti Elacatinus	Г	F	F	Г	Г	Г	Г	Г	Г		9
	illecebrosus/ Gobiosoma sp.											0
	Elacatinus louisae											0
Broadstripe Goby	Elacatinus prochilos	М	F	F	F	F	F	F	F	F		9
	Elacatinus sp.											0
Sailfin Blenny	Emblemaria pandionis											0
Lofty Triplefin	Enneanectes altivelis											0
Roughhead	Enneanectes											0
	boehlkei Epinephelus				c					c		2
Red Hind	guttatus Epinephelus				5				C	3		2
Jewfish	itajara								S			

FISH S	PECIES	1	2	3	4	5	6	7	8	9	other	All
	Equetus lanceolatus											0
Spotted Drum	Equetus punctatus					S	S		F			3
Nurse Shark	Ginglymostoma cirratum				S			S		S		3
Goldspot Goby	Gnatholepis thompsoni	М	F	F	F	F	S	М	F	М		9
Goby sp	Gobidae snl											0
Orangeside Goby	Gobiosoma dilenis											0
Fairy Basslet	Gramma loreto	М			F		М	F	М	F		6
Goldentail	Gymnothorax		ç		Б			S		v		4
Spotted	miliaris Gymnothorax		5		Г			5		<u>л</u>		4
Moray White	moringa		F		S	S	S	S	S			6
Margate	Haemulon album	F	F	F	F	F	F	F	F	F		9
Tomtate	Haemulon aurolineatum											0
Caesar Grunt	Haemulon carbonarium						F	F	F	S		4
Spanish Grunt	Haemulon macrostomum							х				1
Smallmouth Grunt	Haemulon chrysargyreum									S		1
French Grunt	Haemulon flavolineatum	F		х			F	F	F	F		6
Cottonwick	Haemulon melanurum	F	F	М	S	F	F	F	F	F		9
Sailors	H			s								1
White Grunt	Haemulon parra Haemulon			S		S						2
white Orunt	piumieru Haemulon sciurus			5		5						0
Slippery Dick	Halichoeres bivittatus	М	F	F	М	F	F	F	Α	F		9
Yellowcheek Wrasse	Halichoeres cvanocephalus			S		F	F					3
Yellowhead Wrasse	Halichoeres garnoti	А	F	F	М	F	F	А	F	А		9
Clown	Halichoeres	F	F	F	F	F	м	F	F	F		9
Rainbow	тасииріппа	1	1	1	-	-				1		-
Wrasse Blackear	Halichoeres pictus				Г	Г	M	M	M			5
Wrasse	Halichoeres poeyi											0
Puddingwife	Halichoeres radiatus	F	F	F	F	F	F	F	F	F		9
Balllyhoo	Hemiramphus cf. brasiliensis											0
Brown Garden Eel	Heteroconger longissimus											0
Glasseye Snapper	Heteropriacanthus cruentatus				S	S	F	x	М	S		6
Queen	Holacanthus ciliaris	S	S		S	x	S		x			6
Rock Beauty	Holacanthus tricolor	F	F	М	F	F	F	F	F	F		9
Squirrelfish	Holocentrus adscensionis	F	F	F	F	М	М	F	F	S		9
Reef Squirrelfish	Holocentrus coruscum											0
Longspine Squirrelfish	Holocentrus rufus	М	F	F	F	F	F	F	F	F		9
Yellowbelly Hamlet	Hypoplectrus aberrans											0
Yellowtail Hamlet	Hypoplectrus chlorurus											0

FISH S	PECIES	1	2	3	4	5	6	7	8	9	other	All
Shy Hamlet	Hypoplectrus guttavarius											0
Indigo Hamlet	Hypoplectrus indigo											0
Black Hamlet	Hypoplectrus nigricans											0
Masked Hamlet	Hypoplectrus providencianus											0
Barred Hamlet	Hypoplectrus	s	x									2
	Hypoplectrus sp. (nigricans hibrido)											0
Hybrid Hamlet	Hypoplectrus sp. (planifrons)											0
Tan Hamlet	Hypoplectrus randallorum (tan hamlet)											0
Hybrid Hamlet	Hypoplectrus sp. (variabilis)											0
Butter Hamlet	Hypoplectrus unicolor											0
Boga	Inermia vittata						А					1
	Istiophorus albicans										х	1
Bermuda Chub/Yellow Chub	Kynhosus spn	F	x	F			F	F	М	S		7
Downy Blenny	Labrisomus kalisherae											0
Dienity	Labrisomus sp.											0
	Lachnolaimus maximus											0
Spotted Trunkfish	Lactophrys bicaudalis							S	F			2
Trunkfish	Lactophrys trigonus											0
Smooth Trunkfish	Lactophrys triaueter				F	S	F	F	x	F		6
Peppermint						~				_		0
Dassiet	Lucayablennius											0
Schoolmaster	Linguro								v			1
Mahogany	Lutjanus apodus Lutianus								X			1
Snapper Lane Snapper	mahogoni											0
	Lutjanus synagris Malaoanthus											0
Sand Tilefish	plumieri	F		F	F	F	F	F	F	F		8
Blenny	Malacoctenus aurolineatus											0
Diamond Blenny	Malacoctenus boehlkei			S								1
Rosy Blenny	Malacoctenus macropus											0
	Malacoctenus sp.											0
Barfin Blenny	Malacoctenus versicolor											0
Saddled Blenny	Malacoctenus triangulatus	F	М	F	F	F	F	F	F	F		9
Black Durgon	Melichthys niger	А	F	F	F	М	М	М	М	S		9
	Micrognathus ensenadae									_		0
Yellowtail Damselfish	Microspathodon chrysurus	М	F	F	F	F	F	F	F	F		9
Slender Filefish	Monacanthus tuckeri											0

FISH S	PECIES	1	2	3	4	5	6	7	8	9	other	All
Yellow Goatfish	Mulloidichthys martinicus	S					F	F	F	s		5
Yellowmouth	Mycteroperca	5					-	-	-			0
Grouper	interstitialis Mycteroperca											0
Tiger Grouper	phenax Mycteroperca											0
Vellowfin	tigris											0
Grouper	Mycteroperca venenosa											0
Sharptail Eel	Myrichthys breviceps		S									1
Blackbar Soldierfish	Myripristis jacobus	М			F	F	F	F	М	F		7
Longjaw	Neoniphon	S					F	F	F			4
Orangespotted	murianus	5					-	-	-			
Goby Yellowtail	Nes longus											0
Snapper	Ocyurus chrysurus											0
	dentex Onhioblennius											0
Redlip Blenny	atlanticus (maclurei)	S	S					х	F	x		5
Yellowhead	Opistognathus	F	S	S	М	М	А	М	М	s		9
Juwiish	Opistognathus macrognathus	-	~	~						~		0
Creole - fish	Paranthias furcifer											0
Highhat	Pareques						x			S		2
Glassy	Pempheris											0
Lionfish	schomburgki PEZ LEON	S	F		F		F	S	м	Б		7
Dusky	(Pterois volitans) Phaeoptyx	5	1		1		1	5	IVI	1		,
Cardinalfish Sponge	pigmentaria											0
Cardinalfish	Phaeoptyx xenus											0
Soldierfish	Plectrypops retrospinis											0
Gray Angelfish	Pomacanthus arcuatus			S	F		S			F		4
French	Demonstration	S	F	S	F	S	S	F	v			8
Longsnout	Prognathodes	5	1	5	1	5	5	1	Λ			0
Butetrflyfish Spotted	aculeatus Psaudunonaus											0
Goatfish	maculatus	F	S	F	S	F	F	F		F		8
Soapfish	Rypticus saponaceus		X		S	S			S	S		5
Spotted Soapfish	Rypticus subbifrenatus											0
Dusky Squirrelfish	Sargocentron					x		S	F			3
Midnight	vexiluinum							S S	-			1
Parrotfish	Scarus coelestinus							2				1
Striped	Scarus coeruleus											0
Parrotfish Princess	Scarus iseri	F	F	F	F	F	F	X	F			8
Parrotfish	Scarus taeniopterus	Μ	F	F	F	F	Μ	F	F	F		9
Queen Parrotfish	Scarus vetula	S	S			S	S	S	F			6
Reet Scorpionfish	Scorpaenodes caribbaeus											0

FISH S	PECIES	1	2	3	4	5	6	7	8	9	other	All
Spotted Scorpionfish	Scorpaena plumieri					S		x				2
Lantern bass	Serranus baldwini			S								1
Tobaccofish	Serranus tabacarius											0
Harlequin	Computer tionings	F	F	S	F	F				F		6
Greenblotch	Sparisoma			N			Б	Б				0
Parrotfish Redband	atomarium	M	F	M	A	F	F	F	M	F		9
Parrotfish	Sparisoma aurofrenatum	Α	Α	F	F	F	F	F	F	F		9
Redtail Parrotfish	Sparisoma chrysopterum	S	S	S	S	F	F	S	F	F		9
Bucktooth												0
Yellowtail	Sparisoma radians Sparisoma											0
Parrotfish Stoplight	rubripinne		X					F		X		3
Parrotfish	Sparisoma viride	М	F	F	F	Μ	F	F	F	F		9
Bandtail Puffer	Sphoeroides spengleri											0
Great	Sphyraena	c	c	v	c	c	Б		м	c		o
Barracuda	barracuda	3	3	Χ	3	3	Г		IVI	3	v	0
	Sphyrna mokarran Starksia cf.										^	1
Dwarf Blenny	nanodes											0
Damselfish	Stegastes adustus	S				х	F	F	F	S		6
Longfin Damselfish	Stegastes diencaeus	F	F			F	F	F	F	S		7
Beaugregory	Stegastes leucostictus		F	F	F	F	F	F	F	F		8
Bicolor		Δ	м	Б	м	м	Б	S	м	^		0
Threespot	Stegastes partitus	A	IVI	Г	IVI	IVI	Г	3	IVI	A		9
Damselfish	planifrons	F	S		S	F	M	F	F			7
Damselfish	Stegastes variabilis		S		F	S	S	F	F	F		7
Sand Diver	Synodus intermedius											0
Bluestriped Lizardfish	Sunadus saurus											0
Red Lizardfish	Synodus suurus				F							1
Red ElZardilish	Synouus synouus				-							0
	Synodus sp. Thalassoma		м	м	м		G	C	м	м		0
Bluehead	bifasciatum Trachinotus	A	IVI	IVI	IVI	A	2	2	IVI	IVI		9
Yellow	falcatus Unchatia							X				1
Stingray	jamaicensis							X				1
Triggerfish	Xanthichthys ringens			S	F	F			х			4
Rosy Razorfish	Xyrichtys martinicensis											0
Green	Xyrichtys				c	F	м	c	Б	Б		6
Total	splendens	66	67	63	د 72	г 71	77	5 85	Г 81	г 76		124
Total		00	07	05	15	11		05	01	70		144

FISH S	PECIES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
Sergeant	Abudefduf			F	F			F				M	_>	M	F		6
Maior	saxatilis																0
Roughhead	Abudefduf taurus Acanthemblemaria		S	S	S	S											4
Blennv Medusa	aspera Acanthemblemaria		~	~	~	~											0
Blenny	medusa Acanthemblomaria												c				1
Spinyhood	sp.		Б	Б	C		м	Б					2				1
Blenny	Acanthemblemaria spinosa		F	F	8	ļ	М	Г					5				6
Scrawled Cowfish	Acanthostracion auadricornis																0
Honeycomb Cowfish	Acanthostracion polygonius	S	F	F	S	S	S		F	S	F	S		F	F		12
Ocean Surgeonfish	Acanthurus bahianus	F	F	М	F	Μ	Μ	F	M	Μ	Μ	F	F	Μ	Μ	F	15
Doctorfish	Acanthurus	F	F		F		F		F		F	F	S	Μ			9
Blue Tang	Acanthurus	Μ	М	F	F	М	F	F	F	F	F	Μ	F	Μ	F	Μ	15
Blue Fung	Aetobatus narinari																0
	Alectis cilliaris																0
Scrawled	Alutorus scrintus		S		S		S					S		F	Х		6
Redspotted	Amblycirrhitus	F							F		S				S		4
Hawkfish Devletiele	pinos Anisotremus																0
Barred	virginicus																0
Cardinalfish	Apogon binotatus																0
Flamefish	Apogon maculatus																0
Twospot Cardinalfish	Apogon pseudomaculatus																Ū
	Astrapogon stellatus											S					1
Trumpetfish	Aulostomus maculatus	F	F	S	F	S	S			F		F	F	F	F	Х	12
Queen	Daliates notula	F	Μ	F	S	F	F	S	F	Μ	F	Μ	S	F	Μ	Х	15
Spanish	Baustes Vetuta	F	F	F	S	S			S	F	F	Μ	F	F	S	Х	13
Hogfish Peacock	Bodianus rufus												S				1
Flounder Saucereye	Bothus lunatus					S	F			S							3
Porgy Whitespotted	Calamus calamus	S	S		x	S	F	F		F		S	F	F	F		11
Filefish	Cantherhines macrocerus	5	5		21	5	1	1		1		5	•	•	1		
Orangespotted Filefish	Cantherhines pullus	S	F	F	S	S	F		S	S		S		F	F		11
Ocean Triggerfish	Canthidermis sufflamen		F		S	F	S							F	F		6
Sharpnose Puffer	Canthigaster rostrata	F	F	F	F	F	F	F	M	F	F	F	F	F	Μ	Μ	15
Yellow Jack	Caranx bartholomaei			S			F							F			3
Blue Runner	Carany among			S	F	F						F	F	F			6
cravala iook	Curanx crysos																0
Horse-eye	Caranx hippos																0
Jack	Caranx latus	C	F	0											Б		A
Black Jack	Caranx lugubris	S	F	S											F		4

Table 6b. Fish species observed at Bajo Nuevo.

FISH SPECIE	ES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
Bar Jack	Caranx ruber	F	F	F	F	F	F	F	F	F	F	F	F	F	F	S	15
	Caranx sp.						F										1
Cherubfish	Centronyae arai									F	F				Х		3
Gravshy	Cephalopholis	F	F	F	F	F	F	F	F	F	F	S	S	F	F	S	15
Coney	Cephalopholis	F	F			F			F	Μ	F	F		S	М	Х	10
Yellowface	juiva Chaenopsis			F													1
Pikeblennv Foureye	limbaughi Chaetodon	F	F	F	F	F	F	F	F	F	F	F	F	F	F	Х	15
Butterflyfish Spotfin	capistratus Chaetodon		S	S	F				F	S		F	S	F	Х		9
Butterflyfish	ocellatus Chaetodon																0
Banded	sedentarius	S	F	F	F	F		F	F	S	F	F	F	F	F	X	14
Butterflyfish Bridled	Chaetodon striatus	~			_			_		S	_	_			-		1
Burrfish	antennatus		G							S M	Б	G		G		v	1
Blue Chromis	Chromis cyanea	M	S	M	M	M	M	M	M	M	F	S	M	S	A	Х	15
Sunshinefish	Chromis insolata					-		-			-				M		1
Brown Chromis	Chromis multilineata	Μ	S	M	М	F	Μ	F			F	Μ	Μ	Μ	F	Μ	13
Creole Wrasse	Clepticus parrae	Μ	S	М	Μ	Μ	Μ	Μ	F			Μ	Μ	S	S	Μ	13
Colon Goby	Coryphopterus dicrus											F	F	S	F	Х	5
Pallid Goby	Coryphopterus eidolon			F	S	F	S					F					5
Bridled Goby	Coryphopterus	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	15
Kuna Goby	Coryphopterus				S	F											2
Masked Goby	Coryphopterus	S		F	Μ	М	F	Μ				Μ	М	М	Х	Μ	11
Bluelip	Cryptotomus					F											1
Southern	roseus Dasyatis			S			М					S					3
Stingray	americana Decapterus	А	А												А		3
Mackerel Scad	macarellus Diodon	**											S		**		1
Balloonfish Porcupinefish	holocanthus	S		S	S							S	5				5
Sharknose	Diodon hystrix	3	Б	3	S V	c		Б				ь Б	5			v	7
Goby	Elacatinus evelynae		Г		Λ	3		Г				Г	3			Λ	/
Vallaulina	Elacatinus genie	Б	F	0	F	F	Б	G		F			F	F	v	Б	0
Goby	Elacatinus horsti	F	Г	S	F	Г	F	S	F	F	М	М	Г	Г	Х	F	15
	Elacatinus illecebrosus/																0
	Elacatinus louisae																0
Broadstripe Goby	Elacatinus prochilos	F	F	М	F	F	S	F	F	F	F	F	S	F	F	F	15
	Elacatinus sp.																0
Sailfin Blennv	Emblemaria pandionis																0
Lofty Triplefin	Enneanectes							F									1
Roughhead	Enneanectes																0
Iriplefin Red Hind	boehlkei Epinephelus		S					F					S				3
Jewfish	Epinephelus itaiara																0

FISH SPECIE	ES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
	Equetus lanceolatus														S		1
Spotted Drum	Equetus punctatus			S	Х								S		S		4
Nurse Shark	Ginglymostoma cirratum			S	F		S	S				F	S	F	S	Х	9
Goldspot Goby	Gnatholepis thompsoni	F	F	М	F	F	F	S	F		F	F	F	F	F	F	14
Goby sp	Gobidae sp1					S											1
Orangeside Goby	Gobiosoma dilepis			S													1
Fairy Basslet	Gramma loreto	F	F	F	F	F	F	F	F	F	F	Μ	Μ	М	Μ	М	15
Goldentail Moray	Gymnothorax miliaris				S										Х		2
Spotted	Gymnothorax		S		Х			S	S			F				Х	6
White	moringu			М	S		F	S	F		F	F	F			F	9
Margate	Haemulon album Haemulon					F					F					Х	3
Tomtate	aurolineatum Haemulon		F						F						F		3
Caesar Grunt Spanish Grunt	carbonarium Haemulon																0
Smallmouth	macrostomum Haemulon	F															1
Grunt French Grunt	chrysargyreum Haemulon	F	F	F	F	F	F	F	F	F	F	F	S	F	М	F	15
	flavolineatum Haemulon										S	F					2
Sailors	melanurum																0
Choice	Haemulon parra Haemulon		S			S	F										3
White Grunt	plumierii		5			5	1										0
Slippery Dick	Haemulon sciurus	F		F	F	F	F	м			м	F	F	F		x	11
Vellowcheek	bivittatus	1		1	1	1	1	111			E	1	1	1	c		2
Wrasse	Halichoeres cyanocephalus	-	Б			-	-	-			Г	-	-	-	3	Б	2
Wrasse	Halichoeres garnoti	F	F	F	A	F	F	F	F	M	F	F	F	F	F	F	15
Clown Wrasse	Halichoeres maculipinna	S	Μ	F	F	F				F	F	F	F	F			10
Rainbow Wrasse	Halichoeres pictus											F		F	Х	Х	4
Blackear Wrasse	Halichoeres poevi																0
Puddingwife	Halichoeres radiatus	F	S	S	М	F	F	F	F	F	S	F	F	F	Х	Х	15
Balllyhoo	Hemiramphus cf. brasiliensis					М	М										2
Brown Garden Eel	Heteroconger longissimus			М		М											2
Glasseye Snapper	Heteropriacanthus cruentatus	S	S	S	S				S								5
Queen Angelfish	Holacanthus ciliaris	S		S					S		F	F	F	S	Х	Х	9
Rock Beauty	Holacanthus tricolor	F	F	F	F	F	F	F	F	F	F	F	F	F	X	F	15
Squirrelfish	Holocentrus adscensionis	F	S	S		F		F			F	S	S	F	F		10
Reef Squirrelfish	Holocentrus coruscum				S									S		F	3
Longspine Squirrelfish	Holocentrus rufus	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	15
Yellowbelly Hamlet	Hypoplectrus aberrans	S	S		Х	S							S			Х	6
Yellowtail Hamlet	Hypoplectrus chlorurus											0					

FISH SPECIE	ES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
Shy Hamlet	Hypoplectrus guttavarius	S						S*									2
Indigo Hamlet	Hypoplectrus indigo	F	F	S	S	F		S		S		S	F			Х	10
Black Hamlet	Hypoplectrus nigricans		F	S	S	S	S										5
Masked Hamlet	Hypoplectrus providencianus	S	F	F	М	F	М	М				М	М	М	Х	F	12
Barred Hamlet	Hypoplectrus nuella	S		F	F	S	М	F				F	S	М		S	10
Tunnet	Hypoplectrus sp.	F	F	F	F	S	S	S		S		F	F	F	Х	S	13
Hybrid Hamlet	(high can's hiertae) Hypoplectrus sp. (planifrons)			S				S									2
Tan Hamlet	Hypoplectrus randallorum (tan				S												1
Hybrid Hamlet	Hypoplectrus sp. (variabilis)	S		S	Х	F	S	F				S		S		S	9
Butter Hamlet	Hypoplectrus unicolor	S		S		S		S									4
Boga	Inermia vittata	F	S			S				S		S			Х		6
	Istiophorus albicans		М		F						Μ						3
Bermuda Chub/Yellow	Kynhosus snn.																0
Downy Blenny	Labrisomus kalisherae		М	М	F									М		Х	5
	Labrisomus sp.																0
	Lachnolaimus maximus																0
Spotted Trunkfish	Lactophrys													S			1
Trunkfish	Lactophrys		S	F	S	S	S	S	S				S			S	9
Smooth Trunkfish	Lactophrys						F										1
Peppermint	I inoproma rubre		F	S	F	S			F	F	S	S	F	S	Х	S	12
Bussier	Lucayablennius											S					1
Schoolmaster	Lutianus anodus															Х	1
Mahogany Snapper	Lutjanus mahogoni													S			1
Lane Snapper	I utianus sungaris			F	S												2
Sand Tilefish	Malacanthus																0
Goldline	Malacoctenus	S	F		Х	S			S	S	S	F			F	X	10
Diamond	Malacoctenus																0
Rosy Blenny	Malacoctenus	F			Х					S		F	F	S		Х	7
Rosy Dienny	Malacoctenus sp.							S									1
Barfin Blenny	Malacoctenus versicolor																0
Saddled Blenny	Malacoctenus triangulatus											F					1
Black Durgon	Melichthys niger	F	S	F	F	М			S	S	S	F	F	F	Х	Х	13
	Micrognathus ensenadae	S	S	F	F	Μ		F	Μ	Μ	Μ	F	F	F	S	F	14
Yellowtail Damselfish	Microspathodon chrysurus																0
Slender Filefish	Monacanthus tuckeri	F	F	М	F	F	F	F	F	F	F	F	F	М	М	Х	15

FISH SPECIE	ES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
Yellow Goatfish	Mulloidichthys martinicus	F	F	F	Μ	F	F	F	F	F	F	F	Μ	Μ	М	F	15
Yellowmouth	Mycteroperca			S	S												2
Grouper	Mycteroperca					S	S										2
Tiger Grouper	Mycteroperca							S									1
Yellowfin	Mycteroperca			F											Х		2
Sharptail Eel	Myrichthys hrevicens																0
Blackbar	Munimistis incolus	F		F		F			F	S		F	F	F	F	Х	10
Longjaw	Neoniphon	F	S	F	F	F		F		F			F	F	S		10
Orangespotted	marianus				S											F	2
Yellowtail	Nes longus				S		F	S				S		F		S	6
Snapper	Ocyurus chrysurus																0
	Odontoscion dentex																0
Redlip Blenny	ophioblennius atlanticus (maalurai)											F		F			2
Yellowhead Jawfish	Opistognathus aurifrons	F	F			F						F					4
	Opistognathus macrognathus															S	1
Creole - fish	Paranthias furcifer														S		1
Highhat	Pareques acuminatus		S														1
Glassy	Pempheris schomburgki													F			1
Lionfish	PEZ LEON (Pterois volitans)	S				S		S	F	F		F			F	F	8
Dusky Cardinalfish	Phaeoptyx nigmentaria																0
Sponge	pigmentaria					S	S	F									3
Cardinal	Placeptyx xenus Plectrypops				S	S		S									3
Gray	retrospinis Pomacanthus																0
Angelfish French	arcuatus					S			F		S	F				X	5
Angelfish Longsnout	Pomacanthus paru Prognathodes	F	М			S		S	F	F		S			Х		8
Butetrflyfish Spotted	aculeatus Pseudupeneus	F	S	F	F	F	F	F	F	F	F	F	S	F	F	F	15
Goatfish Greater	maculatus Bynticus	_	~	_	F	_	_	_	_	_	_	_	~	_	S	_	2
Soapfish Spotted	saponaceus				-			Б							5		1
Soapfish	Rypticus subbifrenatus					~		Г				_		~		_	1
Dusky Squirrelfish	Sargocentron vexillarium					S						F		S	Х	F	5
Midnight Parrotfish	Scarus coelestinus					S	F										2
	Scarus coeruleus																0
Striped Berrotfich	Samua iami	F	F	F	F	Μ	F	Μ	S	F	F	F	F	Μ	F	F	15
Princess	Scarus scarus	F	F	F	F	F	F	М	F	F	F	М	М	F	F	F	15
Queen	Soamus		F	F	S	F	F	F		F	F	М	F	М	F	F	13
Reef	Scarus vetuta Scorpaenodes																0
Scorpionfish Spotted	caribbaeus Scorpaena											F	F				2
Scorpionfish	plumieri											·	·				-

FISH SPECIE	ES	10	11	12	13	14	15	16	25	26	27	28	29	30	31	32	All
Lantern bass	Serranus baldwini																0
Tobaccofish	Serranus tabacarius	S			S	F	S	F			F			S	F	S	9
Harlequin	labacarius		F		F		F		S	F		F	S	F	F	F	10
Bass Greenblotch	Serranus tigrinus Sparisoma	F	F	М	М	М	М	F	М	М	F	S	F	М	x	F	15
Parrotfish Redband	atomarium	E	E	E	E	M	E	E	E	м		M	M	M	E	E	15
Parrotfish	Sparisoma aurofrenatum	Г	Г	Г	Г	IVI	Г	Г	Г	IVI	A	IVI	IVI	IVI	Г	Г	15
Redtail Parrotfish	Sparisoma chrysopterum				F	S	F	F	F	F	F	F		S	F		10
Bucktooth	Sparisoma radiane														X		1
Yellowtail	Sparisoma Sparisoma				F				F		F	F		F	F	Х	7
Parrotfish Stoplight	rubripinne	F	F	F	F	F	М	F	F	F	F	М	F	М	F	F	15
Parrotfish Bandtail	Sparisoma viride	-	-	-	-	r C		-	-		-	E	-		-	-	2
Puffer	Sphoeroides spengleri					2						Г					Z
Great Barracuda	Sphyraena barracuda		F		S		F		F		F	F	S	М	F	X	10
	Sphyrna mokarran																0
Dwarf Blenny	Starksia cf.																0
Dusky	nunoues	F	F	F		F	F	F				Μ	F	F		Μ	10
Longfin	Stegastes adustus Stegastes	S	F	F	F	S	F	М	F	М	F	F	М	М	F	F	15
Damselfish	diencaeus Stegastes	F	F	F	F	F	F	F		S		F	F	F	x	F	13
Beaugregory Bicolor	leucostictus	м	м	F	F	м	F	M	м	M	м	F	м	F	x	M	15
Damselfish	Stegastes partitus	IVI E	IVI E	г Г	1 M	IVI E	I E	IVI E	111	IVI	101	I M	IVI E	1 M		M	10
Damselfish	Stegastes planifrons	Г	Г	Г	M	Г	Г	Г				M	Г	M	M	M	12
Cocoa Damselfish	Stegastes variabilis	F	F	S	F			F				F	F	S		F	9
Sand Diver	Synodus intermedius							S				S	F	S			4
Bluestriped	Sumo due encome													S		Х	2
Ded Lizendfich	Synouus suurus																0
Keu Lizarunsn	Synodus synodus																0
	Synodus sp.	м	м	М	м	м	м		м		м	м	м	м	x	м	13
Bluehead	bifasciatum	111	111	111	141	111	111		141			111	111				15
	Trachinotus falcatus													5			1
Yellow Stingray	Urobatis jamaicensis								S	S	S	F				S	5
Sargassum	Xanthichthys	F							S								2
Rosy	Xyrichtys																0
Razorfish Green	martinicensis Xvrichtys	S										S					2
Razorfish	splendens	2										2					-
Total		75	78	81	91	88	69	70	58	56	57	94	75	84	82	78	165

FISH S	PECIES	17	18	19	20	21	22	23	24	All
Sergeant Major	Abudefduf saxatilis	А	S	S	Х	F				5
	Abudefduf taurus									0
Roughhead	Acanthemblemaria aspera			S	F	S		S	S	5
Medusa	Acanthemblemaria	S			F					2
Blenny	Acanthemblemaria									0
Spinyhead	sp. Acanthemblemaria				F					1
Blenny Scrawled	spinosa Acanthostracion									0
Cowfish Honevcomb	quadricornis Acanthostracion	S	F	F	S	S	F		F	7
Cowfish	polygonius	S M	1		5	5		Г	г Г	/ 0
Surgeonfish	Acanthurus bahianus	М	М	F	F	М	М	F	F	8
Doctorfish	Acanthurus chirurgus	F	F	F	F	S	М	F	Μ	8
Blue Tang	Acanthurus coeruleus	М	F	Μ	F	М	F	F	Μ	8
	Aetobatus narinari									0
	Alectis cilliaris									0
Scrawled Filefish	Aluterus scriptus			S						1
Redspotted	Amblycirrhitus pinos	F	F	S	F	S	S	Х	S	8
Porkfish	Anisotremus			F						1
Barred Cardinalfish	Apogon binotatus			F		F				2
Flamefish	Apogon maculatus	S		F		М	М			4
Twospot Cardinalfish	Apogon pseudomaculatus			S						1
Curdinalitish	Astrapogon stellatus				Х					1
Trumpetfish	Aulostomus maculatus		F		F	S	S		Х	5
Queen Triggerfish	Balistes vetula	F	F	F	F	М	F	S	S	8
Spanish Hogfish	Bodianus rufus	F	F	S	F	F	F	F	F	8
Peacock Flounder	Bothus lunatus									0
Saucereye	Calamus calamus	S	S	F	S	F		S	F	7
Whitespotted Filefish	Cantherhines macrocerus					S	F			2
Orangespotted	Cantherhines	F	S	F	S	F	S		S	7
Ocean	Canthidermis	F		F		F	F	X		5
Sharpnose	Canthigaster	F	F		F	F	F	F	М	7
Yellow Jack	Caranx bartholomaei		F			F				2
Blue Runner	Caranx crysos	S		М						2
crevale jack	Caranx hippos									0
Horse-eye Jack	Caranx latus				1					0
Black Jack	Caranx lugubris									0

Table 6c. Fish species observed at Serranilla

FISH S	PECIES	17	18	19	20	21	22	23	24	All
Bar Jack	Caranx ruber	F	F	S	S	F	F	Х	F	8
	Caranx sp.									0
Cherubfish	Centropyge argi			М		F		F	F	4
Graysby	Cephalopholis cruentata		S	F	F	F	F	F	F	7
Coney	Cephalopholis fulva	S	F	F		F	F	S	F	7
Yellowface Pikeblenny	Chaenopsis limbaughi							F		1
Foureye Butterflyfish	Chaetodon capistratus				S			F	F	3
Spotfin Butterflyfish	Chaetodon ocellatus						X	X	Х	3
	Chaetodon sedentarius									0
Banded Butterflyfish	Chaetodon striatus	S	F	S		F	F	F		6
Bridled Burrfish	Chilomycterus antennatus									0
Blue Chromis	Chromis cyanea	М	F	М	М	М	М	М	М	8
Sunshinefish	Chromis insolata								F	1
Brown Chromis	Chromis multilineata	М	М	М	F	М	М	Х	F	8
Creole Wrasse	Clepticus parrae	F	М	М	S	М	F	М	S	8
Colon Goby	Coryphopterus dicrus	S		S	F	F	S	F	F	7
Pallid Goby	Coryphopterus eidolon									0
Bridled Goby	Coryphopterus glaucofraenum	М		F	Х	F	F	F	F	7
Kuna Goby	Coryphopterus retrospinis				F	F				2
Masked Goby	Coryphopterus personatus	F						Х	F	3
Bluelip Parrotfish	Cryptotomus roseus							F		1
Southern Stingray	Dasyatis americana		S							1
Mackerel Scad	Decapterus macarellus									0
Balloonfish	Diodon holocanthus									0
Porcupinefish	Diodon hystrix						S			1
Sharknose Goby	Elacatinus evelynae					F		S		2
	Elacatinus genie									0
Yellowline	Elacatinus horsti				F	F	F	F	S	5
	Elacatinus illecebrosus/				S					1
	Cobiocoma en Elacatinus louisae									0
Broadstripe Goby	Elacatinus prochilos	М	F	F	F	F	F	F	F	8
	Elacatinus sp.				Х					1
Sailfin Blenny	Emblemaria pandionis						S			1
Lofty Triplefin	Enneanectes altivelis									0
Roughhead Triplefin	Enneanectes boehlkei	S								1
Red Hind	Epinephelus guttatus									0
Jewfish	Epinephelus itajara									0

FISH S	PECIES	17	18	19	20	21	22	23	24	all
	Equetus lanceolatus									0
Spotted Drum	Equetus punctatus									0
Nurse Shark	Ginglymostoma cirratum	F		S	S	S	F		S	6
Goldspot Goby	Gnatholepis thompsoni		S	F				F	F	4
Goby sp	Gobidae sp1									0
Orangeside Goby	Gobiosoma dilepis									0
Fairy Basslet	Gramma loreto	М	F	М	F	М	М	F	М	8
Goldentail Moray	Gymnothorax miliaris			S		S	S	S		4
Spotted	Gymnothorax moringa			S						1
White	Haemulon album		S	S			F	X	F	5
Tomtate	Haemulon aurolineatum		М	М				М	F	4
Caesar Grunt	Haemulon carbonarium	М	М	F	F	М	М	F	F	8
Spanish Grunt	Haemulon macrostomum									0
Smallmouth	Haemulon chrysargyreum								F	1
French Grunt	Haemulon flavolineatum	М	F	F	F	М	М	F	F	8
Cottonwick	Haemulon melanurum		F	F						2
Sailors	Haemulon parra								S	1
White Grunt	Haemulon plumierii	F	F	S	S	F	М	F	F	8
	Haemulon sciurus		F							1
Slippery Dick	Halichoeres bivittatus	F	F	F	А	F	М	М	F	8
Yellowcheek Wrasse	Halichoeres cyanocephalus									0
Yellowhead Wrasse	Halichoeres garnoti	F	А	F	А	А	А	М	F	8
Clown	Halichoeres maculipinna	F	S	F	Х	F	F	F	Х	8
Rainbow	Halichoeres pictus			М	F	М	М	S	F	6
Blackear	Halichoeres poeyi			F						1
Puddingwife	Halichoeres radiatus	F	F	F	F	F	М	Х	Х	8
Balllyhoo	Hemiramphus cf. brasiliensis					Х				1
Brown Garden	Heteroconger longissimus									0
Glasseye	Heteropriacanthus cruentatus	F				F				2
Queen	Holacanthus		S	S	S	S	F	F	F	7
Rock Beauty	Holacanthus tricolor	S	F	F	F	F	F	F	S	8
Squirrelfish	Holocentrus	F	F	F	F	F	F	F		7
Reef	Holocentrus						X			1
Longspine	Holocentrus rufus	F	F	F	F	F	F	F	F	8
Yellowbelly	Hypoplectrus aberrans								Х	1
Yellowtail	Hypoplectrus chlorurus									0
mannet	1	1	1	1	1	1	1	1	1	1

FISH S	PECIES	17	18	19	20	21	22	23	24	All
Shy Hamlet	Hypoplectrus guttavarius								S	1
Indigo Hamlet	Hypoplectrus indigo									0
Black Hamlet	Hypoplectrus nigricans								F	1
Masked	<i>Hypoplectrus</i>								S	1
Barred Hamlet	Hypoplectrus puella				S			F	F	3
	Hypoplectrus sp. (nigricans hibrido)									0
Hybrid	Hypoplectrus sp.									0
Tan Hamlet	Hypoplectrus randallorum (tan									0
Hybrid Homlot	Hypoplectrus sp. (variabilis)								F	1
Butter Hamlet	Hypoplectrus unicolor									0
Boga	Inermia vittata							Х		1
	Istiophorus albicans									0
Bermuda Chub/Yellow	Kyphosus spp.	F		F	F	F				4
Downy Blenny	Labrisomus kalisherae						S			1
Dichity	Labrisomus sp.	S								1
	Lachnolaimus maximus									0
Spotted Trunkfish	Lactophrys bicaudalis		S	S				S	S	4
Trunkfish	Lactophrys trigonus									0
Smooth Trunkfish	Lactophrys triqueter	S	S	F		S		Х		5
Peppermint Basslet	Lipoproma rubre					S			S	2
	Lucayablennius zingaro									0
Schoolmaster	Lutjanus apodus		S	S			F			3
Mahogany Snapper	Lutjanus mahogoni	S	F				Х		S	4
Lane Snapper	Lutjanus synagris									0
Sand Tilefish	Malacanthus plumieri			F			S	S	S	4
Goldline Blenny	Malacoctenus aurolineatus						F			1
Diamond	Malacoctenus boehlkei									0
Rosy Blenny	Malacoctenus macropus	S								1
	Malacoctenus sp.						S			1
Barfin Blenny	Malacoctenus versicolor									0
Saddled Blenny	Malacoctenus triangulatus	F	S	F	S	F	F	F	S	8
Black Durgon	Melichthys niger	М	М	F	F	М	М		F	7
	Micrognathus ensenadae			1	1					0
Yellowtail Damselfish	Microspathodon chrysurus	F	М	F	F	F	F	F	F	8
Slender Filefish	Monacanthus tuckeri		1	1						0

FISH S	PECIES	17	18	19	20	21	22	23	24	All
Yellow Goatfish	Mulloidichthys martinicus			F	F	Μ	S			4
Yellowmouth Grouper	Mycteroperca interstitialis									0
	Mycteroperca phenax									0
Tiger Grouper	Mycteroperca tieris									0
Yellowfin Grouper	Mycteroperca venenosa									0
Sharptail Eel	Myrichthys breviceps									0
Blackbar Soldierfish	Myripristis jacobus	S	F		F	F	F	F	F	7
Longjaw Squirrelfish	Neoniphon marianus		F			S	F		F	4
Orangespotted Goby	Nes longus									0
Yellowtail Snapper	Ocyurus chrysurus			S	X		S		F	4
	Odontoscion dentex									0
Redlip Blenny	Ophioblennius atlanticus	S	S	S		X	М	F		6
Yellowhead Jawfish	(maclurei) Opistognathus aurifrons			F	F	F		F		4
540011511	Opistognathus macrognathus									0
Creole - fish	Paranthias furcifer									0
Highhat	Pareques acuminatus								Х	1
Glassy Sweeper	Pempheris schomburgki	М								1
Lionfish	PEZ LEON (Pterois volitans)			F		F		F	S	4
Dusky Cardinalfish	Phaeoptyx pigmentaria						М			1
Sponge	Phaeoptyx xenus				S			F		2
Cardinal	Plectrypops retrospinis				X					1
Gray	Pomacanthus arcuatus								F	1
French	Pomacanthus paru	F	S		Х	F		Х	F	6
Longsnout	Prognathodes aculeatus	F						S		2
Spotted Coatfish	Pseudupeneus maculatus	F		F	F	S		F	F	6
Greater	Rypticus					X	X			2
Spotted Spotted	Rypticus subbifranatus						S			1
Dusky	Sargocentron	F	F		S		F		Х	5
Midnight	Scarus coelestinus					F	S			2
Parrottish	Scarus coeruleus									0
Striped Parrotfish	Scarus iseri	М	F	М	F	F	М	F	F	8
Princess	Scarus taeniopterus	S	М	М	F	F	F	М	F	8
Queen	Scarus vetula	F	S	F	М	F	F	S	М	8
Reef	Scorpaenodes caribbaeus	S								1
Scorptonnsn		I	1	1	1	1	1		1	I

FISH S	PECIES	17	18	19	20	21	22	23	24	All
Spotted Scorpionfish	Scorpaena plumieri						S			1
Lantern bass	Serranus baldwini							S		1
Tobaccofish	Serranus tabacarius			S	S			S		3
Harlequin Bass	Serranus tigrinus			F		S		F		3
Greenblotch Parrotfish	Sparisoma atomarium	F	F	F	F	F	F	М	F	8
Redband Parrotfish	Sparisoma aurofrenatum	F	F	F	F	F	F	F	F	8
Redtail Parrotfish	Sparisoma chrysopterum	F		F	Х		S			4
Bucktooth	Sparisoma radians	S			М					2
Yellowtail	Sparisoma rubripinne	F	М	S	М	F	М			6
Stoplight	Sparisoma viride	F	F	М	F	F	F	F	F	8
Bandtail Puffer	Sphoeroides spengleri			F						1
Great	Sphyraena barracuda			S		S	S	S		4
Darraedda	Sphyrna mokarran									0
Dwarf Blenny	Starksia cf. nanodes						S			1
Dusky	Stegastes adustus	F	М	М	F	S	F	F	F	8
Longfin	Stegastes diencaeus	Α	М	F	F	М	F	F	F	8
Beaugregory	Stegastes leucostictus	F	М	F	F	S	F	F	F	8
Bicolor Damselfish	Stegastes partitus	М	F	М	М	М	S	F	М	8
Threespot	Stegastes planifrons	F	F	А	М	М	М	F	М	8
Cocoa	Stegastes variabilis	F	М	F	F	F	F	F	F	8
Sand Diver	Synodus intermedius								S	1
Bluestriped Lizardfish	Synodus saurus									0
Red Lizardfish	Synodus synodus									0
	Synodus sp.									0
Bluehead	Thalassoma bifasciatum	S	М	М	М	М	М	М	М	8
	Trachinotus falcatus									0
Yellow Stingray	Urobatis jamaicensis									0
Sargassum	Xanthichthys ringens									0
Rosy Razorfish	Xyrichtys martinicensis							М		1
Green	Xyrichtys splendens	F		F		S	S	F		5
Total		72	65	84	74	82	82	<mark>79</mark>	81	148

3. Herbivory studies

Khaled bin Sultan Living Oceans Foundation Postdoctoral Fellow Sonia Bejarano, quantified the abundance and the grazing intensity of herbivorous reef fish in the remote banks of the Colombian Caribbean. Abundance of herbivorous reef fish was determined using the standard belt-transect technique, running 5-8 transects of 30 x 4 m per site. Fish within the transects were identified to a species level, with life phase recorded for parrotfishes, and size as total length was visually estimated. Fish census were conducted in a total of 16 sites, five of which were located in Bajo Alicia, two in Bajo Nuevo and three in Serranilla.

In seven of the surveyed sites, Sonia also quantified the grazing intensity of the herbivorous fish community in the absence of divers. With this purpose, she fixed 10 high-definition video cameras on the substratum and programmed them to record continuously all fish activity for 2.5 hours in the afternoon, when grazing tends to be maximum. The position of each camera was selected haphazardly, but ensuring that distance from others was at least 5 m, and that a 1 m² reef plot dominated by algal turfs could be adequately framed.

Footage will be replayed back in the Marine Spatial Ecology Lab in the University of Queensland, and data on the bite rate (bites per minute) of individual fish will be extracted. Mean grazing intensity (m^2 grazed per hour) of the entire fish community, as well as the contribution of individual species to the grazing function, a key process in maintaining the resilience of reefs, will be quantified.

4. Groundtruthing

The groundtruthing team used a combination of Ikonos imagery (provided by CORALINA) and Digital Globe's WorldView 2 imagery to identify features of interest and to navigate through the study area. The total amount of imagery purchased is shown in Table 7.

Location	Site	Polygon area (sq km)
COLOMBIA	All	3198
	Serranilla	2387.4
	Bajo Nuevo	369.72
	Alice Shoals	440.27

Table 7. Total area o	of WorldView 2 4 band	l multispectral satellite	imagery acquired	for this project.
				· · · · · · · · · · · · · · · · · · ·

During surveys at Alice, the team collected a total of 69 Dropcam videos and 226473 depth soundings. The groundtruthing track is shown in Fig.4. During surveys at Bajo Nuevo the team collected a total of 108 Dropcam videos and 60227 depth soundings. The groundtruthing track is shown in Fig. 5. During surveys at Serranilla the team collected a total of 70 Dropcam videos and 78071 depth soundings. The groundtruthing track is shown in Fig. 6.



Fig. 4. Route taken by the twin V (yellow line) on Alice Bank and location of drop camera deployments (red dots) during groundtruthing efforts.



Fig. 5. Route taken by the twin V (yellow line) on Bajo Nuevo and location of drop camera deployments (red dots) during groundtruthing efforts.



Fig. 6. Route taken by the Twin V (yellow line) on Serranilla and location of drop camera deployments (red dots) during groundtruthing efforts.

5. Turtles and mammals

Between 11th y 23 of April of 2012 Judy Pacheco collected data on birds, turtles and mammals during surveys of reef complexes of Serranilla, Alicia and New, in the north of the Seaflower Biosphere Reserve, Colombia. She identified 15 species of birds, most of them marine habits, 2 species of turtles and 1 species of dolphin. Most of the birds observed during the expedition are boreal species in migratory habitats (from North America) or species that migrate in the Caribbean. The ducks were traveling in groups of 50 individuals in South to North direction. In the archipelago of San Andrés there are 6 species reported to nest on the Cays, but only 2 were observed during this Expedition (*Sula leucogaster and Fregata magnificens*).

Class	Class Scientific Name	English Nomo	Status**	India		Place	9
Class	Scientific Name	English Name		maiv	Alicia	Nuevo	Serranilla
	Anas sp.	Duck	М	124	Х	Х	Х
	Egretta thula	Snowy egret	М	1			Х
	Falco peregrinus	Peregrine falcus	М	2			Х
	Fregatta magnificens	Fregatebird	R	71	Х	Х	Х
	Hirundo rustica	Barn swallow	М	24	Х	Х	Х
	Larus atricilla	Laughing Gull	R	14	Х	Х	Х
	Stercorarius parasiticus	Parasitic Jaeger	М	1	Х		
BIRDS	Sterna maxima	Royal Tern	М	12		Х	Х
	Pandion haliaetus	Osprey	М	1		Х	
	Dendroica palmarum	Palm warbler	М	1			Х
	Columba livia	Rock Pigeon*		1			Х
	Phaethon aethereus	Red-billed Tropicbird	R	2		Х	
	Arenaria interpres	Ruddy turnstone	М	6			Х
	Sula leucogaster	Brown Booby	R	12		Х	
	Plegadis falcinellus	Glossy Ibis	М	10	Х		
TUDTIES	Caretta caretta	Loggerhead	М	6		Х	Х
IUKILES	Eretmochelys imbricata	Hawksbill	М	3		Х	Х
DOLPHIN	Tursiops truncatus	Bottlenose Dolphin		36	Х	Х	Х

 Table 8. Species observed during coral reef assessments.

* Common dove, with color ring in your foots.

** Status: M=Migratory; R=Resident

In addition, the conch team had six sitings of dolphins and three sitings of turtles (Table 9).

Date	Area	Site #	Latitude	Longitude	Depth (M)	#	Species
4/18/12	Serranilla	62	15.86179	-79.79362	11	12	T. truncatus
4/18/12	Serranilla	64	15.81103	-79.87041	16	1	T. truncatus
	Serranilla		15.859659	-79.847361	surface	2-3	Unid. dolphin
	Serranilla		15.886975	-79.876932	surface	2-3	Unid dolphin
	Serranilla		15.876448	-80.092548	surface	1	T. truncatus
4/22/12	Bajo Nuevo	23	15.89562	-78.59954	14	3	T. truncatus
	Bajo Nuevo		15.912454	-78.56678	surface	1	Unidentified turtle
	Bajo Nuevo		15.842895	-78.639409	surface	2	Unidentified turtle
4/17/12	Bajo Nuevo	CONU 15	15.861800	-78.680700	surface	2	Mating Chelonia mydas

Table 9. Sitings of mammals and turtles.

Acknowledgements

This project represents a collaboration between the Khaled bin Sultan Living Oceans Foundation and CORALINA. I am grateful for all of the assistance provided by Martha Prada, without whom this project would never have been possible. Martha assisted with all aspects related to permitting, identified Colombian team members, assisted in identifying priorities for research, and remained engaged throughout the project period. The research team was dedicated and hard working and accomplished a considerable amount in a very short time. This work was conducted under a permit issued by the Republica de Colombia, Ministerio de Defensa Nacional, Direccion General Maritima, Resolucion No. 184, 12 April, 2012. Additional authorization for work within the Joint Regime Area was obtained from the Ministry of Foreign Affairs and Foreign Trade (Ref. 358/505/209, 16th March, 2012). No oil spills, groundings or damage to the marine environment occurred during this research.



Fig. 7. The science team.

Full Name	Institution	Role			
Andy Bruckner LOF		Chief scientist, coral surveys			
Brian Beck	LOF	Benthic surveys			
Judy Lang	AGRRA	Coral surveys			
David Grenda	FL Aquarium	Fish surveys			
Alex Dempsey	NCRI	Benthic surveys			
Jeremy Kerr	NOVA/NCRI	Groundtruthing			
Anastasios Stathakopoulos	NOVA/NCRI	Groundtruthing			
Joyce Schulke	AGRRA	Fish surveys			
Michael Haley	Eco Reefs	Benthic surveys			
Nathalie Zenny	TNC Jamaica	Invertebrate surveys			
Sonia Bejarano	LOF Fellow	Fish herbivory			
Nacor Bolanos	CORALINA	Fish surveys			
Alfredo Abril	CORALINA	Administrative Coordinator & Investigator (Fish Survey)			
Judy A. Pacheco	CORALINA	Researcher & Observer			
Omar Abril	Agriculture and Fishery secretary	Diver, Industrial Designing			
Leonidas Cabeza	CORALINA	Conch surveys			
Alfredo					
Colmenares	CORALINA	Conch surveys			
Heins Bent	CORALINA	Scientific Diver			
Gloria					
Hinestroza	CORALINA	Conch surveys			
	Fishery and				
Triche Forbes	Agriculture	Conch surveys			
Trisna Fordes	Armada Nacional da				
	Colombia - Dirección				
Luis Olarte	General Marítima	Observer			
Nick Cautin	LOF	DSO			

Appendix 1. List	of participants,	agencies and	responsibility.
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