National Coral Reef Monitoring Program (NCRMP) Coral Demographics Survey Field Protocols for U.S. Atlantic: Florida, Flower Garden Banks, Puerto Rico, U.S. Virgin Islands 2024

Coral Reef Conservation Program (CRCP), National Oceanic and Atmospheric Administration (NOAA)

Suggested Citation

CRCP. 2024. National Coral Reef Monitoring Program (NCRMP) Coral Demographics Survey Field Protocols for U.S. Atlantic: Florida, Flower Garden Banks, Puerto Rico, U.S. Virgin Islands. NOAA Coral Reef Conservation Program. 28 pp. doi: <u>10.25923/hgpr-jm80</u>

Introduction

The National Coral Reef Monitoring Program (NCRMP)'s biological sampling provides a biennial ecological characterization of general reef condition for reef fishes, corals, and benthic habitat (i.e., fish species composition, density, and size; coral species composition, density, size, condition; and benthic community cover) at a broad spatial scale (CRCP 2021). In the U.S. Atlantic, NCRMP biological sampling includes coral reef and hardbottom habitats in Florida, Flower Garden Banks, Puerto Rico, and the U.S. Virgin Islands. NCRMP surveys provide data from a broad geographic context that complements a mosaic of regional and local (site-specific) coral reef monitoring. NCRMP conducts surveys at stratified random sites where the sampling domain for each geographic region is partitioned by habitat type and depth, sub-regional location (e.g., along- shelf position), and management zone.

NCRMP Coral Demographics Survey Summary

NCRMP Coral Demographic surveys are designed to collect and report data on scleractinian coral species composition, density, size, abundance, and specific parameters of condition (% live and dead, bleaching, disease) of non-juvenile scleractinian corals (\geq 4cm maximum diameter), and overall species diversity (all scleractinian corals). The survey also includes data collection per colony within the survey area for percent of colony with recent mortality (i.e., dead white skeleton), percent of old mortality, bleaching (i.e., total bleaching of the entire colony, partial bleaching of the colony, or paling), coral disease (present or absent), and whether the colony is identifiable as a restored/outplanted coral. Exact identification or precise designations of specific coral diseases (e.g., named disease types) are not recorded because (1) low temporal resolution of the NCRMP's biennial sampling may not coincide with episodic disease outbreaks, and (2) visual symptoms of various coral diseases are often indistinguishable in the field and can require collection of tissue samples for accurate disease identification. In 2024, a new addition is that juveniles (\leq 4cm) of a subset of species/genera will be counted in the first 5 m of the transect.

At each NCRMP Benthic survey site, a single Coral Demographics Survey is conducted within a 10 x 1m belt transect area. An NCRMP Benthic survey includes one Benthic Community Assessment Survey (CRCP 2024a) and one Coral Demographics survey (CRCP 2024b). NCRMP Benthic surveys may occur at all or a subset of NCRMP Fish surveys (CRCP 2024c). Benthic surveys may be conducted

concurrently with co-located NCRMP Fish surveys, or Benthic and Fish surveys may occur at separate field visits. This protocol includes an overview of the field methodology, including pre-dive, site orientation, and the coral demographics survey, as well as an overview of data accessibility and use.

NCRMP Coral Demographics Survey: Sequence of Events

NCRMP Coral Demographics data collection occurs in four phases: (1) Pre-dive, (2) Site information, (3) Coral Demographics survey, and (4) Data entry (Figure 1).

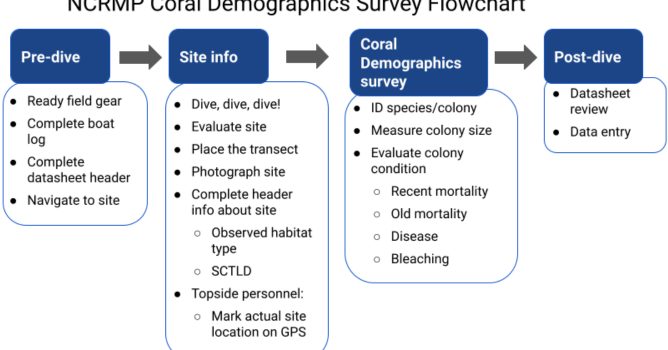


Figure 1. Coral Demographics survey sequence of effort.

Pre-dive

The pre-dive phase consists of organizing field equipment to take underwater and filling out station information on two datasheets prior to entering the water: the boat/dive log, and the Coral Demographics datasheet (Figure 2 and 3). This phase may occur while the vessel is navigating to the site (detailed in **General Site Information** section).

Organize field equipment

The following field gear will be organized to take on the dive:

- 1. Demographics datasheet One survey per datasheet
- 2. Clipboard, pencil, spare pencil
- 3. Small rigid measuring instrument, marked in cm (e.g., "Flexiruler")
- 4. Measuring instrument marked in cm increments used for measuring coral colony dimensions and/or

NCRMP Coral Demographics Survey Flowchart

for measuring 1m out from the transect tape (e.g., 0.5 or 1m PVC, marked in units or with measuring tape securely attached)

5. Benthic team camera (with charged battery, and space on memory card) and housing

Complete Boat Log

Prior to the dive, key fields to record on the boat log for station information include the following (Figure 2):

- 1. Site The 4-digit station number
- 2. Station (1) All regions are now 1-stage
- 3. *Team (Team member assignment)* Letter code identifying the type of survey data being collected by the diver within their dive team
 - a. Fish (A/B) A two-diver fish team consists of a Diver A and Diver B
 - b. Benthic (J/X) The diver collecting Benthic Community Assessment data is assigned the code 'J'; the diver collecting Coral Demographics data is assigned 'X'

** Codes are assigned to diver positions within the team and type of data collected; therefore diver team codes could change by station as divers rotate**

Date	DOD	Site	Station	Team	Diver	02%	PSI IN	TIME IN
4/12/16	1	1200	1	A	Clark			
	1	1200	1	B	Blondeau			
	1	1200	1	J	Edwards			
	1	1200	1	X	Viehman			
4/12/16	2	1026	1	A	Nemeth			
	2	1026	1	B	Clark			
	2	1026	1	J	Viehman			
	2	1026	1	X	Blondeau			
			1					

Figure 2. Example of boat log with station information filled out. DOD = Dive of the day. In this example, the first dive of the day consisted of four divers, one fish group and one benthic group. The benthic divers are Edwards and Viehman, identified by the J/X codes used. For the first dive, Edwards is identified as team member J (Benthic Assessment diver) and Viehman is X (Coral Demographics diver). Notice for the second dive of the day, Viehman is assigned diver J for the benthic team and Blondeau is diver X.

Fill out top of the datasheet

The following information should be filled out legibly on the NCRMP Coral Demographics datasheet (Figure 3; Appendix III). Logistic and station information (Figure 3):

- 1. Names of all divers,
- 2. Field ID a unique alpha-numeric number
- 3. **FIELD ID** = (**SITE** #) + (**STATION** #) + (**TEAM letter**),

4. Date - MM/DD/YYYY

- 5. Time of survey,
- 6. Mission data manager,
- 7. Number of survey meters completed.

Diver: K. Edwards	NCRMP Coral D Boat/Manager: J Blondeau	emographics Datasheet	Page of
	-	Start Time: Date:6 JUNE 2023	Sheet filled by (circle diver): Demo LPI
Buddy: S. Viehman	Field ID: 4355 1X		
Coral Disease with Tis	ssue Loss: □None □Not Sample	ed	^{m)} Meters completed:m
Habitat: Contiguous S&G	Contiguous Other Isolated Rubble	Matrix (Sand)	% HB of survey:
Coral restoration 🔲 at	site 🗌 in 10 x 1 m 📋 None 🗌 Unl	known	

Figure 3. NCRMP Coral Demographics Survey datasheet header with logistic and station information.

General Site Information

This phase includes vessel navigation to the site and surveyors recording the station information on the boatlog and datasheet. Navigating to the site may occur simultaneously with the pre-dive steps (detailed in the previous section). When divers enter the water, they locate the survey site, and in coordination with the Fish and Coral Demographics divers, establish the survey transect. While the Benthic Community Assessment diver lays the transect tape, the Coral Demographics diver photographs the datasheet with header information (including site number) and cardinal directions at the site. During the survey, the Coral Demographics diver completes the remainder of the datasheet header information.

Navigate to the Site

Once in the field, the vessel captain navigates to the pre-selected NCRMP site using a handheld GPS unit. On-site, divers are deployed and maintain visual contact with each other throughout the entire census.

** Divers should always be aware of their dive buddy and should make frequent visual contact through the entire dive, including during surveys**

- 1. Each vessel will have up to three (3) GPS units:
 - a. One (GPS 1) for vessel navigation to sites, and
 - b. Each boat will have one dive flag/float with a GPS unit attached (GPS 2). This setup is unique for each boat and will be used by the diver teams to *mark the site for surface support, to mark a starting point for the dive teams and to verify site location with computer generated sites.* Record each team's unique GPS # and dive flag numbers on the daily boat log (Figure 1; Appendix II).
 - c. If using a GPS unit other than handheld to navigate to the sites, a handheld GPS (GPS 3) is used to collect topside waypoints (see #3 below).
- 2. Dive teams enter the water at provided GPS coordinates, descend to the bottom, affix the surface float line to the bottom, set up survey areas, and begin data collection.

- a. If the benthic team is diving with the fish team, ALL dive teams should enter the water as close to the same time as possible.
- 3. As the dive team(s) deploy from the vessel, the boat captain will use the handheld GPS to mark a waypoint of the surface float/flag and record the coordinates on the boat log (Appendix II).
- 4. After completion of all surveys or at the end of the dive, all divers convene at the affixed float line and begin their ascent to the surface together.

Vessel operators will safely mark waypoint, after divers have descended

Establishing the Survey – Evaluating the Site

- A. <u>Locate hardbottom</u>. As the team descends and assesses the site, the lead team ascertains the presence of hardbottom.
 - 1. Hardbottom presence/absence
 - i. <u>Present</u> If hardbottom is present, continue habitat type assessment.
 - ii. <u>Absent</u> If hardbottom is not <u>visible</u> at the site (no hardbottom at all, e.g., continuous sand or seagrass combined with limited visibility),
 - 1. The dive will be terminated and an alternate site selected;
 - 2. Do not swim around searching for hardbottom this is not reconnaissance.
- B. <u>Locate the survey site</u>. If the team(s) deploy directly over the expected hardbottom habitat, they establish cylinders where they touch down on the bottom.
 - 1. If the expected hardbottom habitat is not directly below during descent, divers will swim to the expected habitat if it is within visual range
 - i. If divers enter the water over sand, they will swim to nearby reef habitat for sampling.
 - ii. If divers enter the water over hardbottom different from that which was expected, but observe the expected habitat type within visible range from where deployed, they will swim to expected habitat for sampling.
 - 2. If divers enter the water over hardbottom different from that expected and do not observe expected habitat type nearby, they will establish cylinders where deployed and indicate the alternate habitat on the datasheet and boat log.
- C. <u>Establish the survey site</u>. When a benthic team (Benthic Community Assessment and Coral Demographics divers) deploys with the Fish team (pair of RVC fish divers), they establish the survey adjacent to the cylinders if possible, using the same anchor point for the belt transect (Appendix I, Figure A). Additional information on establishing the survey site is provided in the following section *Coral Demographics Surveys*.
 - 1. If hardbottom is patchy, the benthic team may swim to nearby hardbottom feature to start transect, remaining in visual contact with the Fish divers and the surface float.
 - 2. Establish the Benthic Survey transect
 - 3. Secure transect tape. The Benthic Community Assessment diver secures the transect tape and the surface float line or reel.

- 4. Lay out the transect. The Benthic Community Assessment diver reels out the transect to a length greater than 15m, secures the tape so that it is taut, and weights as needed (Figure 4).
 - i. If the site is pavement or scattered coral in sand, soft weights may be used to weigh down the transect tape at the beginning and end to keep the transect in place.
 - ii. The diver will avoid wrapping the tape around substrate or biotic objects within the survey area, for this would distort sampling distances and locations for the benthic divers. Weights will not be placed on live coral.
 - iii. The end of the tape should be tied or clipped so that the transect tape is as taut as possible.
 - iv. If current is present at depth, transect tape may be aligned to face the current. If currents are too strong, the survey should be terminated.
- D. **Photograph the site**. At least five photographs are taken per site. The Coral Demographics diver coordinates with the Benthic Community Assessment diver on who will take the site photographs (and subsequently upload, organize, and re-label the images). In a typical situation, the Coral Demographics diver takes the site photographs while the Benthic Community Assessment diver lays the transect tape
 - 1. Take <u>one</u> photograph of the station and logistic information at the top of the datasheet prior to taking any photographs of the site. The station name, date, time and heading information should be clear and legible in the photograph.
 - 2. Take <u>four</u> site photographs at the four cardinal compass headings (i.e., N 0°, E 90°, S 180° and W 270°).
 - 3. Additional photographs may be taken of anything unusual (e.g., rare fish, bleached or rare corals), for species identification purposes, unique site features, putative SCTLD, and divers working.
- E. **Termination of dive due to conditions**. Certain environmental conditions are not safe for operations. When any of the following conditions are met, surveys should be automatically terminated and alternate sites selected.
 - Conditions are unsafe,
 - Visibility is less than 5m,
 - Bottom currents are strong enough that the divers cannot safely maintain a stationary position, or
 - Depth of the survey site is greater than 99ft.

Terminate a dive when any of the following conditions are met

- Conditions are unsafe,
 - Visibility is low (<5m),
 - Currents are strong, or
 - Depth >99ft.

** ALWAYS indicate on boat logs why and when the dive was terminated **

NCRMP Coral Demographics Survey

Coral Demographics Data Collection

- 1. Survey area. The NCRMP Coral Demographics survey area is 10m long by 1m wide (Figure 4).
 - a. The survey begins at meter mark 0 and concludes at meter mark 10 on the transect.
 - b. The demographic survey is conducted along the **LEFT** side of the transect. Do not split the survey area ½ on either side of the transect tape.
 - c. Complete the entire 10 x 1m Coral Demographics survey belt transect if possible. If the whole belt transect area cannot be completed, finish at a whole meter and note the meters of completion on the datasheet (Figure 5; Appendix III). For a fully completed survey, 10 (m) should be entered.

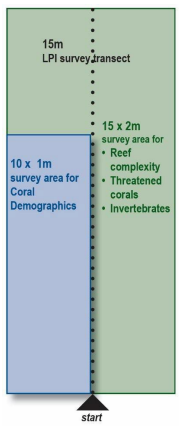


Figure 4. Diagram of NCRMP Coral Demographics survey area, Benthic Community Assessment survey area, and Benthic Community Assessment survey area for reef complexity, Threatened corals, and invertebrates. The size of each respective survey area is represented.

Discourse	NCRMP Coral De	mographics Datasheet	Page of
Diver: Boa	t/Manager:	_ Start Time:	Sheet filled by (circle diver): Demo LPI
Buddy: Fiel	d ID:	Date:	
Coral Disease with Tissue Lo	oss: □None □Not Sampled	□ Fast (>1cm) □Slow (<1cm	^{I)} Meters completed:m
Habitat: Contiguous S&G Contiguous	s Other Isolated Rubble N	fatrix (Sand)	% HB of survey:
Coral restoration 🗌 at site 🔲 ir	n 10 x 1 m 🗌 None 🗌 Unkr	own	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Figure 5. The NCRMP Coral Demographics survey area is $10 \times 1m$. The surveyor completes the datasheet at the end of the dive with the meters completed. If the survey is complete, this should be 10.

Datasheet header information for the site

- 1. *Datasheet* A new datasheet is to be used for each demographic survey, one survey per sheet (i.e., do not record data for survey Y on the back of survey X's datasheet). *This is important for data management*.
- 2. *Complete site-level header information* The following header data entries may be scoped out during the dive and completed after the transect survey is finished and prior to ending the dive.
- 3. *Observed habitat type* Post-dive, the diver enters the habitat type(s) observed during the dive. This may be different from the mapped habitat (Figure 6a-c).
 - Circle selection from the habitat categories (circle one on the Fish/Habitat datasheet).
 - Immediately after the dive, the diver should discuss with their buddy and other team members and try to come to a consensus. If consensus is not achieved, divers should note that in the Field/Boat Log.
 - NOTE: habitat types are different across regions (Appendix IV).

			Coral Demographics Datasheet	Pageof
	Diver:	5	Start Time:	Sheet filled by (circle diver): Demo LPI
	Buddy:	Field ID:	Date:	-
a.	Habitat: Bedrock Pa	n Tissue Loss: _None _Not S avement Aggregate Reef Patch I atsitein 10 x 1 mNone		¹⁾ Meters completed:m % HB of survey:
			Coral Demographics Datasheet	Page of
	Diver:	Boat/Manager:	Start Time:	Sheet filled by (circle diver): Demo LPI
	Buddy:	Field ID:	Date:	-
	Coral Disease with	n Tissue Loss: □None □Not S	ampled) Meters completed:m
	Habitat: High Relief	Low Relief		% HB of survey:
b.	Coral restoration] at site	Unknown	
	Diver:		Coral Demographics Datasheet Start Time:	Page of Sheet filled by (circle diver): Demo LPI
	Buddy:	Field ID:	Date:	
			Sampled □ Fast (>1cm) □Slow (<1	Cm) Meters completed:m
	Habitat: Contiguous S&	G Contiguous Other Isolated Ru	bble Matrix (Sand)	% HB of survey:
C	Coral restoration] at site 🔲 in 10 x 1 m 🗌 None	Unknown	

Figure 6. Hardbottom categories of observed habitat type (Appendix IV) on the datasheet for (a) Puerto Rico and the U.S. Virgin Islands, (b) Flower Garden Banks, and (c) Florida regions.

4. *Coral Disease with Tissue Loss* – Stony Coral Tissue Loss Disease is prevalent in many locations in Florida and the Caribbean. This header field provides a high-level observation of the site-level presence of recent mortality and associated coral tissue loss related to disease at the site level and is an indicator for SCTLD (Figure 7).

Each diver is to note 1 of the 4 options with an 'X' in the appropriate box:

- None no disease with tissue loss is observed at the site.
- Not Sampled diver did not include this measurement.
- Fast (>1cm) tissue loss due to disease is observed on at least 1 coral colony at the site and the maximum width of recent mortality (uncolonized dead skeleton) is >1cm in

width/diameter, therefore rate of disease spread is considered fast (acute). This rate can be indicative of Stony Coral Tissue Loss Disease.

• Slow (<1cm) – tissue loss due to disease is observed on at least 1 coral colony at the site and the maximum width of recent mortality is <1cm in width/diameter, therefore rate of disease spread is considered slow (sub-acute).

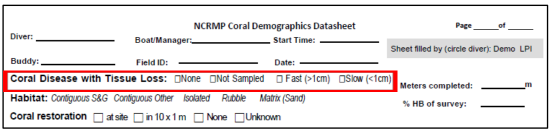


Figure 7. Coral Disease with Tissue Loss at the site level within the header information on the NCRMP Coral Demographics datasheet.

- 5. *Restoration Site* This notes the presence of coral restoration (i.e., outplanting; Figure 8). Restoration or outplanting may be indicated by epoxy or cement at the base of corals along with tagged corals and potentially by the species (e.g., Acroporids).
 - At site: restoration is present within the holistic NCRMP survey site. The survey site is defined as anywhere in the visible range of the dive site. This is not reconnaissance to seek out coral restoration, but to note presence of these corals observed outside the transect.
 - In 15x2m: restoration is present within the BCA survey area.
 - Unknown: restoration is suspected within the site or BCA area, but there is uncertainty.
 - None: no evidence of restoration at either the site or within the BCA survey area.

Diver:		nographics Datasheet	Page of
	Boat/Manager:	Start Time:	Sheet filled by (circle diver): Demo LPI
Buddy:	Field ID:	Date:	
Coral Disease with Tissu	IE Loss: None Not Sampled	□ Fast (>1cm) □Slow (<1cr	n) Meters completed:m
Habitat: Contiguous S&G Cont	tiguous Other Isolated Rubble Ma	atrix (Sand)	% HB of survey:
Coral restoration 🗌 at site	□ in 10 x 1 m □ None □ Unkno	wn	

Figure 8. Evidence of coral restoration. This can be at the site level and/or within the Coral Demographics survey area. It may also be marked as "Unknown" or "None" within the header information on the NCRMP Coral Demographics datasheet. *Percent cover of hardbottom* – A visual estimate of the percent hardbottom cover within the 10x1m Coral Demographics survey area will be recorded (Figure 9).

Diver:		IP Coral Demographics Datashe		Pageof	_
Diver:	Boat/Manager:	Start Time:		Sheet filled by (circle diver): Demo LF	P
Buddy:	Field ID:	Date:			
Coral Disease with Tiss	sue Loss: □None □N	Not Sampled □ Fast (>1cm) □	Slow (<1cm) Meters completed:	m
Habitat: Contiguous S&G Co	ontiguous Other Isolated	Rubble Matrix (Sand)		% HB of survey	
Coral restoration 🔲 at sit	te 🗌 in 10 x 1 m 🔲 Noi	ne 🗌 Unknown		•	

Figure 9. Location of the percent hardbottom sections on the Coral Demographic datasheet.

Coral Demographic Survey Methodology

Coral demographics data are summarized in Figure 10. Additional details on survey methodology follow.

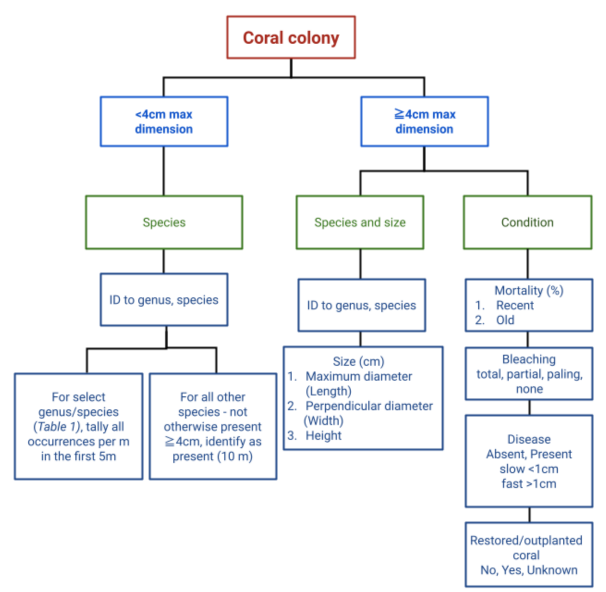


Figure 10. Summary of NCRMP coral demographic sampling.

- 1. *Species/colony identification* Each individual scleractinian coral colony with all or any part of the living colony within the transect area will be identified (Figure 11).
 - a. Record each individual on the datasheet (Figure 12).
 - b. Thickets/clumps. If the skeletal unit is connected, identify as one individual. If not, then record them as multiple individuals (Appendix V). Species such as *Acropora cervicornis*, *A. palmata*, *Eusmilia fastigiata*, *Porites porites*, *Madracis* spp., or *Orbicella annularis* may have large colony areas by these criteria.
 - c. All visible corals of any size will be identified to the species level (Figure 11). If specieslevel identification is not possible, take photos for later analysis.

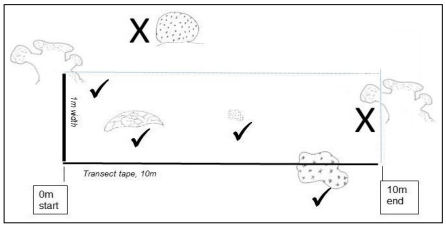


Figure 11. Schematic of example 10 x 1m transect area. Corals with all or part of colony (excluding branches) within transect area are included (\checkmark). Corals entirely outside of the transect area are not included (X).

м	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)	 Bleach T, PB P, N ¹	P,A	N Y	м	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)	Recent mort. (%)	т,рв	Dis P,A S, F ²	Rest N Y U

Figure 12. Datasheet section showing coral identification, dimensions, condition categories.

- 2. **Corals <4cm.** For a scleractinian colony that is *less than 4 cm maximum dimension (<4cm)*: No size measurements or condition assessments are recorded for juveniles.
 - a. For the following species only (Table 1; species listed on datasheet for reference):

Acropora cervicornis	Diploria labyrinthiformis	Mycetophyllia spp.
Acropora palmata	Pseudodiplora spp.	Orbicella spp.
Colpophyllia natans	Montastraea cavernosa	
Dendrogyra cylindrus	Meandrina spp.	

Table 1. List of corals to tally all occurrences in the first 5m of all Coral Demographics surveys.

i. Within the first 5m of the transect, tally juveniles by species (or genus) in each meter. Record in a datasheet row in line with other species (Figure 12).

м	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)	Recent mort. (%)	Bleach <u>T,PB</u> P, N ¹	Dis P_A S_E ²	Res N Y U
1	PORAST	10	9	5	60	10	Ν	Α	Ν
	SIDSID	JUV	Ι	_					_
	SIDRAD	6	6	3					
2	AGAAGA	15	6	3	25	5			Υ
	ACRCER	JUV	III						
	MONCAV	JUV	II						
	ORBFAV	JUV	Ι						
3	PSESTR	M							
	ORBFRA	15	12	12	10			P/F	
	SIDSID	22	20	15	10		PB		
	ORBFAV	45	40	27	15	5		P/S	
	ACRPAL	II							
	ORBSPP	Ι							
4	PORPOR	JUV	Ι						
	PORPOR	18	15	11					Y
5	MONCAV	Ι							
	MONCAV	25	21	17	85	10	Ν	P/S	U

ii. These data will be included in population assessments.

Figure 12. Example of a Coral Demographics datasheet illustrating new individual juvenile coral entries of select coral species (Table 1). Tallies of the selected species are collected for the first 5 meters of each transect in line with all other entries.

3. For all other coral species, record once as present only when it is not present as a larger, measured colony within in the transect area:

- a. Identify the coral to the lowest possible taxonomic resolution and record it on the datasheet. These species are not tallied for abundance.
- b. These data will be used for species richness calculations only.
- 4. Corals \geq 4cm. For a scleractinian colony with a maximum skeletal dimension \geq 4 cm is encountered in the transect area, continue with ALL the following measurements.
 - a. *Coral colony size measurements* Measure entire coral colony (skeleton + live tissue) on a planar dimension (2D) to three (3) exact dimensions (cm). Measurements are made to the nearest whole centimeter (cm). Do not bin, estimate, or aggregate measurements. For example, measurements of length, width, and height of a colony might be 5 x 3 x 2cm, respectively.
 - i. *Maximum diameter (length)* Measure the **maximum diameter** (cm) of identifiable skeletal unit (Figure 13).
 - Measure location where diameter of skeletal unit is widest
 - Measure skeletal unit, not just the live tissue
 - ii. *Maximum perpendicular diameter* (width) Measure the **perpendicular diameter** of the skeletal unit at its greatest width (Figure 13). Maximum diameter length should always be <u>greater</u> than perpendicular diameter width.

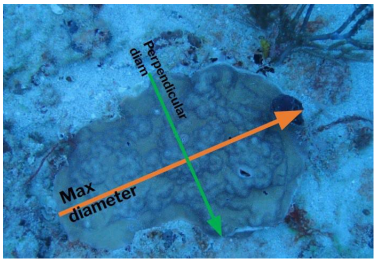


Figure 13. Measurements of maximum diameter length and perpendicular diameter width.

- iii. *Height* Measure the **height** (cm) of the skeletal unit (Figure 14). Height is measured from the base of the skeletal unit perpendicular to the plane of growth.
 - If colony is growing on a slope, measure perpendicular to the slope
 - Measure linearly (*i.e.*, do not drape tape across the colony)
 - If the colony has an encrusting morphology, the minimum height of the colony should be reported as 1.0 cm.

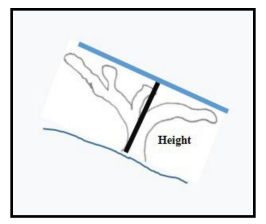


Figure 14. Height (black line) and width (blue line) measurements perpendicular to the plane of growth. Colony is shown on a sloped reef.

- b. *Coral condition measurements* For each measured coral, the total colony area (3D) is assessed for mortality, bleaching and disease. **NOTE: measurements are not collected for juvenile colonies.**
 - i. Estimate the percent dead skeletal cover (partial mortality estimate for each colony) based on skeletal structure. Skeletal structure = (old or recent) mortality + live tissue. Assess the entire colony, including underneath sides of branching corals.
 - ii. Consider how species and morphology influence normal tissue location (e.g., not on columnar colonies such as Eusmilia fastigiata and Orbicella annularis).
- c. *Mortality* Estimates of old and recent mortality are collected, if applicable (Figure 15). Only include corals that have living tissue present, *i.e.*, total mortality (% old + % recent) is less than 100. If total mortality is 100%, do not record the colony.
 - i. Old mortality (%) Estimate the old mortality as a percentage of the total colony size (NOT as a percentage of total mortality).
 - ii. **Recent Mortality (%)** Estimate the recent mortality as a percentage of the total colony size (**NOT** as a percentage of total mortality).
 - Recent mortality is defined as the **exposed white bare skeleton of a coral colony** that does not have bleached tissue present and is not colonized by algae or other organisms.

<u>Example</u>: A theoretical colony with an encrusting morphology with dimensions of 10×10 cm with one-quarter of the colony recently dead would be scored as 25% recent mortality.

NOTE: The diseased area of coral colonies SHOULD NOT be recorded as partial mortality, unless the diseased area HAS NO LIVING TISSUE (i.e., the coral skeleton [calyx] structure IS CLEARLY VISIBLE in the diseased area).

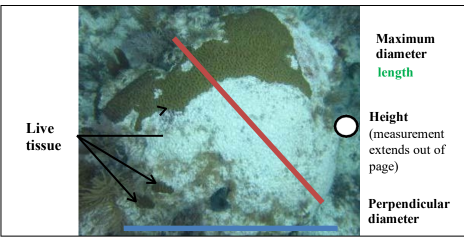


Figure 15. Entire skeletal unit is measured for dimensions: max diameter (blue), perpendicular diameter (red), and height (circle). Estimate % old mortality (approximately 70%).

- d. *Bleaching* (T/PB/P/N) Note if any coral bleaching is present or absent (Figure 16). Bleached coral is defined as bright white tissue.
 - i. Total bleaching (T): bright-white bleaching over the entire colony.

NOTE: *Siderastrea siderea* and *S. radians* may appear bright blue rather than white when bleached.

- ii. Partial bleaching (PB): bright-white bleaching over a part of the colony
- iii. **Paling (P):** a condition where areas of coral tissue experience a loss of zooxanthellae in response to stress so that the coral colony appears lighter or paler in color.
- iv. No bleaching (N): no bleaching present.



Figure 16. Partially bleached *Orbicella* coral colony. Because pigment is still visible around the lower right and upper left margins of the colony, this bleaching condition is scored as *partially bleached (PB)*.

e. Coral Disease (P/A/S/F) – Note if any coral disease is present or absent, or if tissue loss is slow or fast (Figure 17).

- i. **Present (P):** Coral disease is noticeable but unidentifiable, on the colony and it does not exhibit tissue loss (See Figure 11 for examples).
- ii. Absent (A): No disease is evident.
- iii. Slow Tissue Loss (S): recent mortality tissue loss associated with disease is present, and maximum band/focus of tissue loss < 1 cm in width
- iv. Fast Tissue loss (F): recent mortality tissue loss associated with disease is present, and includes maximum band/focus of tissue loss > 1 cm in width.

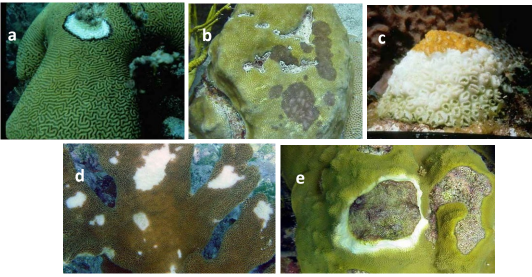


Figure 17. Examples of coral diseases: a) black band, b) dark spots, c) white plague, d) white pox, and e) yellow band.

- c. Restored coral (N/Y/U) Purpose is to note if a coral colony is an outplant (i.e., a restored coral). This could be indicated by a tag, obvious attachment to the substrate (e.g., cable tie, cement base), or other obvious indicator.
 - i. No (N): The colony is a natural wild colony and shows no indicators of being an outplant.
 - ii. Yes (Y): The colony shows indicators that it is an outplanted colony.
 - iii. **Unknown (U)**: The diver thinks that the colony has been restored, but is uncertain because no obvious indicators exist.

Assisted Coral Demographics Surveys

The Coral Demographics surveys typically take longer to complete than Benthic Community Assessment surveys, particularly within dense coral habitats. There are two potential scenarios for collection of Coral Demographics data:

- 1. Coral Demographics data collection is completed solely by the Coral Demographics Diver Demographics diver collects all Coral Demographics survey data within the transect area per site (e.g., at sites with relatively low coral density).
- 2. Benthic Community Assessment Diver assists Coral Demographics Diver

After the Benthic Community Assessment diver completes their data collection, they may coordinate and assist the Coral Demographics diver with completing the Coral Demographics survey.

- a. This survey assistance is only if all of the following conditions are met:
 - i. Dive time is available,
 - ii. The Coral Demographics diver needs assistance (e.g., at high density coral sites),
 - iii. The Benthic Community Assessment Diver has the requisite skills in Caribbean scleractinian coral species identification, and
 - iv. The Benthic Community Assessment Diver has completed the requisite training in NCRMP Coral Demographics protocols.
- b. The Benthic Community Assessment diver will **always** bring a Coral Demographics datasheet, ruler, and a PVC meter stick to facilitate assisting Demographic diver in data collection.
- c. The Benthic Community Assessment diver will do the following:
 - i. Coordinate with the Coral Demographics diver to avoid duplicating counts,
 - ii. Confirm with the Coral Demographics diver that the demographic transect ends at 10m,
 - iii. Start the demographic survey at the tenth meter,
 - iv. Work towards the Coral Demographics diver,
 - v. Meet the Coral Demographics diver at a full meter.
- d. The meter range surveyed by each diver will be written on each respective datasheet.
- e. The name of both divers contributing to Coral Demographics surveys will be recorded on ALL datasheets associated with that dive site.

Post-dive: Data

Data sheet review

When divers return to the vessel after the underwater survey, the dive team exchanges datasheets for review by checking for completeness and legibility. A diver should not review his/her own datasheet.

- 1. Coral Demographics datasheet Review verifies the following:
 - a. Completeness and legibility of all data fields; including identification of second Demographics surveyor (if applicable).
 - b. Completeness and legibility of total meters completed.
 - c. Completeness and legibility of percent hardbottom of survey component.
 - d. Annotation in "Notes" section reporting the presence of multiple datasheets utilized for data collection (if applicable).
 - e. *Benthic Community Assessment datasheet* Review includes, at a minimum, verifying the following:
 - f. Completeness and legibility of all logistics information.

- g. Confirmation of the correct observed habitat type with the dive team and that it is circled.
- h. Completeness and legibility of macroinvertebrate records. NOTE: All boxes are to be filled out. If this component was not conducted, "X" through section is required.
- i. Completeness and legibility of ESA-listed or threatened coral records. NOTE: All boxes are to be filled out. If this component was not conducted, "X" through section is required.
- j. Completeness and legibility of all Topographic Complexity records.
 - i. Stratum slope Minimum and maximum depth (recorded in ft).
 - ii. Meters complete relief reported (target 15).
 - iii. Surface area topography 15 absolute measurements (whole cm).

Data Entry

After returning from the field, divers enter data into the NCRMP data entry file.

- 1. The Coral Demographics diver is responsible for all the Coral Demographics survey data entry for the site, even if the Benthic Assessment diver assists in Coral Demographics data collection.
- 2. On each datasheet used for the survey, the Coral Demographics diver will enumerate and record the total number of datasheets for the survey (Appendix III).
- 3. The Benthic Community Assessment diver and the Coral Demographics diver will coordinate on who leads photo uploading, organizing, labeling, and sharing.

1	Meter	Coral		Diameter	Diameter	Height	Mortality	Mortality	Bleached		Disease		
	0	ACR CERV Acropora cervico		1	1	25	0	0	None	~	Absent		
1	Remove	e Coral											
2.	2	ORB FAVE Orbicella faveolata	*	1	1	1	0	0	None	~	Absent		
,	Remove	a Coral											
3.	3	POR PORI Porites porites	Ŧ	1	1	1	0	0	None	~	Absent		

Figure 18. Example of data entry for corals <4cm. Row 1 shows a tally of 25 *A. cervicornis* in meter 0-1. Row 2 shows a tally of 1 *O. faveolata* in meter 2. Row 3 shows a presence of *P. porites* in meter 3. There is no tally for *P. porites* since it is not on the list of species to tally (Table 1). *P. porites* is included as present in this example because it was not present elsewhere on the transect.

- 4. Data entry for corals <4cm.
 - a. For species to be tallied, include the tally in the height column (rows 1 and 2 in Figure 18).
 - b. For other juvenile species not elsewhere on the transect, diameters and height should all show 1 (row 3 in Figure 18).
 - c. No mortality or condition measurements are indicated for juvenile corals [0s for mortality; no change for bleaching or disease].

NCRMP Benthic Community Assessment Data Accessibility and Use

NCRMP Coral Demographics Data is publicly accessible in multiple locations. Coral Reef Conservation Program website: <u>https://www.coris.noaa.gov/monitoring/biological.html</u>

Benthic (Benthic Community Assessment and Coral Demographic) analyses scripts are open source and available at NCRMP Benthic R package (Groves and Viehman 2019): https://github.com/shgroves/NCRMP benthics

NCRMP data should be cited in all publications. In addition, the following acknowledgement should be included: "NOAA's National Coral Reef Monitoring Program (NCRMP) data was funded by NOAA's Coral Reef Conservation Program, project #743."

References

CRCP. 2021. National Coral Reef Monitoring Plan. NOAA Coral Conservation Program. Silver Spring, MD. 39 pp. doi: 10.25923/fqkq-w497

CRCP. 2024a. National Coral Reef Monitoring Program (NCRMP) Benthic Community Assessment Survey Field Protocols for U.S. Atlantic: Florida, Flower Garden Banks, Puerto Rico, and U.S. Virgin Islands. NOAA Coral Reef Conservation Program. 29 pp. doi: 10.25923/e3gf-vk84

CRCP. 2024b. National Coral Reef Monitoring Program (NCRMP) Coral Demographics Survey Field Protocols for U.S. Atlantic: Florida, Flower Garden Banks, Puerto Rico, and U.S. Virgin Islands–2022. NOAA Coral Reef Conservation Program. 27 pp. doi: 10.25923/hgpr-jm80

CRCP. 2024c. National Coral Reef Monitoring Program (NCRMP) Reef Visual Census (RVC) Fish Survey Protocols for the U.S. Atlantic: Florida, Flower Garden Banks, Puerto Rico, U.S. Virgin Islands. NOAA Coral Reef Conservation Program. 22 pp. doi: 10.25923/1y7h-cf65

Acknowledgements

NCRMP Biological surveys in the U.S. Atlantic are a collaborative effort between NOAA's Coral Reef Conservation Program, NOAA's National Centers for Coastal Ocean Science (NCCOS), and NOAA Fisheries' Southeast Fisheries Science Center (SEFSC). NCRMP is grateful for the continued collaboration of many partners in each region. NOAA's NCRMP is funded by NOAA's Coral Reef Conservation Program, project #743.

For more information, contact:

Jeremiah Blondeau, jeremiah.blondeau@noaa.gov; SEFSC, Fish Data Analyst Erin Cain¹, <u>erin.cain@noaa.gov</u>; SEFSC, Fish Team and Field Trainer Kimberly Edwards², <u>kimberly.edwards@noaa.gov</u>; NCCOS, US Caribbean/Gulf of Mexico Operations Lead Dr. Jay Grove, jay.grove@noaa.gov; SEFSC, Fish Team Lead and Florida Operations Lead Dr. Chris Jeffrey², <u>chris.jeffrey@noaa.gov</u>; NCCOS, CSS Lead Caitlin Langwiser, <u>caitlin.langwiser@noaa.gov</u>; SEFSC, Fish Team and Unit Diver Supervisor Dr. Dione Swanson¹, <u>dione.swanson@noaa.gov</u>; SEFSC, Fish Data Analyst Dr. Erica Towle³, <u>erica.towle@noaa.gov</u>; CRCP, NCRMP Coordinator Dr. Shay Viehman, <u>shay.viehman@noaa.gov</u>; NCCOS, Benthic Team Lead

NOAA Affiliates ¹ University of Miami ² CSS, Inc. ³ Lynker, Inc

Appendices

Appendix I. Illustrations of NCRMP survey placement and survey areas

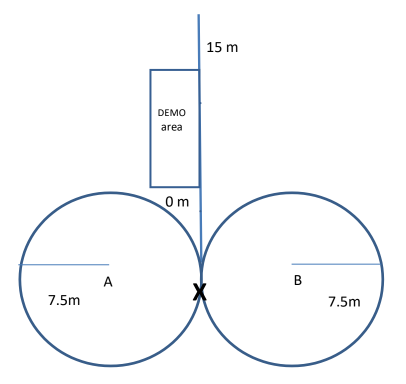


Figure A. Suggested placement of NCRMP Fish and Benthic survey areas if surveys are co-located and hardbottom habitat is continuous. A and B represent two fish divers.

Date:								NCRM							
Divemas	ter:						Supe	ervisor's	Dive Lo	og			F	age	_ of
Date	DOD	Field ID	Station	Team	Diver	02%	PSI IN	TIME IN	Flag #		l Dive BT	TIMEOUT	PSI OUT	Con	nments
									0						
-			-												
	-		-								-				
<u> </u>	-														
<u> </u>	-		-												
	-									-					
	-		-											8	
	-														
	-									0				20 10	
	<u> </u>														
														5	
	DOD	# dive of d													

Appendix II. Example of NCRMP boat/dive log.

DOD= # dive of day

Appendix III. NCRMP Coral Demographics survey datasheets

Buddy: Coral Disease with Tiss Habitat: Bedrock Pave	ue Loss:	□None [∃Not Sa	ample	ed l	∃Fa	ast (>	1cm) ⊡Slow	/ (<1cm)	Meters					
Coral restoration 🗌 a	at site 🔲 ii	n 10 x 1 m	🗌 No	ne 🗌]Un	knov	wn				% нв	orsurv	/ey:			
Max Coral ID Diam (cm)		eight (cm) Old (%)	Recent mort. (%)	Bleach P, N ¹	P,A		м	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)	Recent mort. (%)	Bleach T,PB P, N ¹		
		_				2										┝
										-						
		_														
					_											-
																-
																-
																ŀ
+								t total abundanc				m	Meandrii	na soo		Ĺ
								pecies w/in first tra cervicornis	1		t. yra cylind		Mycetop	30-7	p.	_
								ra palmata			abyrinthij		Orbicella			_
			L				corpop	hyllia natans	!	wontasti	raea cave	rnosa Checked	Pseudodi by	ploria s Entere	2.22	

Example 1: Puerto Rico and U.S. Virgin Islands datasheet

Example 2: Flower Garden Banks datasheet

labit	Disease wit at: <i>High Reli</i> I restoratio	ief L	.ow Rei	lief							1cm) ⊡Slow	/ (<1cm		Meters % HB c			1.		r
м	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)	Recent mort. (%)	Bleach P, N ¹	P,A	N	М	Coral ID	Max Diam (cm)	Max Perp Diam (cm)	Height (cm)	Old mort. (%)		Bleach T,PB P, N ¹		
+																			
+																			
+																			
+																			
+																			
+																			
+										coral	t total abundanc species w/in first ara cervicornis	5m of the	e transect			Meandrii Mvcetop	3203	DD.	I
									Acropora palmata D						formis	Mycetophyllia spp. Orbicella spp.			
				NOTES							Colpophyllia natans Monta					Pseudodiploria spp.			

Example 3: Florida datasheet

Habitat: Cont									II⊢a	st (>1cm) 🛛	Slow (<	1cm)						
	gaoao ouo		nus Oth	or Iso	lated						0000 (4			comple				_"
	ration 🗌 a									nu)			% HB	of surve	ey:			_
M Cora	Max	Max Perp	Height	Old mort.	Recent mort.			Rest N	_	Coral ID	Max Diam	Max Perp	Heigh	Old mort.	Recent mort.		Dis	
	(cm)	Diam (cm)	(cm)	(%)	(%)	Ρ, Ν ¹	S,F ²	Y U			(cm)	Diam (cm)	t (cm)	(%)	(%)	P, N ¹	S, F ²	
									с			-				0		
																		ŀ
									coral s	t total abundanc pecies w/in first	5m of the	e transec	t.		Meandrii Myreton	0.00	20	_
												Dendrogyra cylindrus Diploria labyrinthiformis			Mycetophyllia spp. Orbicella spp.			
						TES			Colpop	hyllia natans	Montastraea cavernosa			Pseudodiploria spp.				

Puerto Rico and U.S. Virgin Islands¹

<u>Aggregate reef</u>: Continuous, high-relief coral formation of variable shapes. Examples of aggregate reefs include fore reef, fringing reef, shelf edge reef, spur and groove reef).

<u>Bedrock</u>: Exposed bedrock contiguous with the shoreline. May be colonized or uncolonized (often covered by a thin sand veneer with sparse coverage of biota).

<u>Patch reef</u>: Coral formations that are isolated from other coral reef formations by sand, seagrass or other habitats. Can be an <u>individual</u> patch reef or <u>aggregate</u> patch reefs.

<u>Pavement</u>: Flat, low-relief, solid carbonate rock. May be colonized or uncolonized (often covered by a thin sand veneer with sparse coverage of biota).

<u>Scattered coral/rock in sand</u>: Primarily sand or seagrass bottom with scattered rocks or small, isolated coral heads that are too small to be delineated individually (i.e., smaller than individual patch reef).

Flower Garden Banks

High relief: The coral reef zone that typically consists of rugose boulder or reef building coral species.

Low relief: The coral reef zone that refers to the deeper (generally between 30-52 m), less rugose and non-reef building species.

Florida Reef Tract²

<u>Contiguous Spur & Groove</u>: A continuing reef structure with well-defined spur (hardbottom) and groove (sand channel) formations. Can be low or high relief spur and groove.

Contiguous Other: Contiguous low relief hardbottom.

<u>Isolated</u>: Larger reef formations that are isolated by sand, seagrass or other habitats; e.g., patch reefs, rocky outcrops, pinnacles.

Rubble: Scattered rocks and small isolated coral heads in sand or seagrass.

²Adapted from:

¹Adapted from:

Kendall, M.S., C.R. Kruer, K.R. Buja, J.D. Christensen, M. Finkbeiner, R.A. Warner, and M.E. Monaco. 2001. Methods Used to Map the Benthic Habitats of Puerto Rico and the U.S. Virgin Islands. NOAA Technical Memorandum NOS NCCOS CCMA 152. Silver Spring, MD. 46 pp.

Brandt, M. E., N. Zurcher, A. Acosta, J. S. Ault, J. A. Bohnsack, M. W. Feeley, D. E. Harper, J. H. Hunt, T. Kellison, D. B. McClellan, M. E. Patterson, and S. G. Smith. 2009. A cooperative multi-agency reef fish monitoring protocol for the Florida Keys coral reef ecosystem. Natural Resource Report NPS/SFCN/NRR—2009/150. National Park Service, Fort Collins, Colorado

Appendix IV. NCRMP habitat type classifications



Appendix V. Field Identification Definitions and Examples

Skeletal unit: A coral colony is identified as a 'skeletal unit', which could contain one or more live patches of tissue.

Individual: Thickets/clumps of corals, e.g., thickets of branching scleractinian coral species such as *Acropora*, *Madracis*, and *Porites* that are connected by skeletal units (or indistinguishable) are counted and measured as a single colony (*protocol source*: AGRRA).

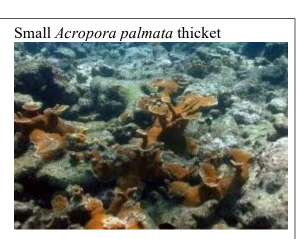


Skeletal unit of Eusmilia fastigiata



Skeletal unit of Madracis auretenra





Skeletal unit of Orbicella annularis



Skeletal unit of Porites porites

