Benthic Assessment Protocols for the Atlantic Region: U.S. Caribbean, Florida and the Gulf of Mexico: 2021

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

Introduction

The National Coral Reef Monitoring Program (NCRMP) provides a biennial ecological characterization at a broad spatial scale of general reef condition for reef fishes, corals and benthic habitat (*i.e.*, fish species composition/density/size, benthic cover, and coral density/size/condition). Data collection occurs at stratified random sites where the sampling domain for each region (*e.g.*, Florida, Puerto Rico, U.S. Virgin Islands, Flower Garden Banks National Marine Sanctuary [FGBNMS]) is partitioned by habitat type and depth, sub-regional location (*e.g.*, along-shelf position) and management zone. NCRMP will provide broader geographic context to supplement local monitoring efforts and studies of tropical reef ecosystems.

Line point-intercept (LPI) sampling, the main component of the Benthic Assessment protocols, provides benthic cover estimates for ecologically important cover types/groups (e.g., macroalgae, turf algae, crustose coralline algae, corals, sponges, sand/sediment, etc.). This method is complementary to the NCRMP Coral Demographics sampling method that collects detailed information on scleractinian corals, including density, size and condition (percent mortality and bleaching) measurements (Refer to Coral Demographic Survey Protocol for the Atlantic Region: U.S. Caribbean, Florida and Gulf of Mexico: 2021).

As a result of NCRMP standardization throughout the project's regions (*e.g.* Florida and Pacific regions), the protocols previously known as the 'LPI Survey Protocols' have been renamed to Benthic Assessment Protocols. Most notably, changes to the document format and sections have been re-formatted to identify the four main components of the Benthic Assessment protocols. Specific differences in methodologies between regions, where applicable, are noted within the protocols.

Goal of the Benthic Assessment Surveys

The goals of these surveys are to provide: (1) a quantification of percent cover of biotic and abiotic benthic components using the LPI method; (2) information on topographic complexity (substratum rugosity) of the survey locations where Benthic Assessment and Coral Demographic surveys are completed; (3) quantitative information on local commercially and ecologically-important macroinvertebrates (lobster, conch, urchin); and (4) presence-absence information for ESA-listed corals on hardbottom and coral reef habitats in Florida, U.S. Caribbean (U.S. Virgin Islands and Puerto Rico) and FGBNMS. Surveys are concurrent with and along the same transect with Coral Demographic surveys (Appendix I; Refer to Coral Demographics Survey Protocol for the Atlantic Region: U.S. Caribbean, Florida and Gulf of Mexico: 2021)

General Task Description

There are two possible task allocation scenarios for Benthic Assessment data collection:

- 1. Benthic Assessment data collection only:
 - Benthic Assessment diver completes LPI, ESA coral, macroinvertebrate and topographic surveys.
- 2. Coral Demographic assistance:
 - Upon completion of the Benthic Assessment data collection, the Benthic Assessment diver coordinates with the Coral Demographic diver to assist with completing the demographic survey if bottom time and identification skills allow.

General Site Information

Navigating to site

Once in the field, the boat captain navigates to selected 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 dive buddy and make frequent visual contact with dive buddy throughout entire dive (this includes during surveys as well)

- 1. Each boat will have up to three (3) GPS units:
 - a. One (1) for navigation to sites, and
 - b. Each boat will have one (1) dive flag/float with a GPS unit attached. This set up is unique for each boat and will be used by the fish and benthic 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 3; Appendix II).
 - c. <u>If using a GPS unit other than handheld to navigate to the sites, a handheld GPS is used to collect topside waypoints (see #3 below)</u>
- 2. Dive teams enter the water at selected GPS coordinates, descend to bottom, affix the surface float line to the bottom, set up survey areas and begin data collection.
 - a. If 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. Once all surveys are complete, all divers convene at the affixed float line and begin their ascent to the surface together.

Boat drivers will safely mark waypoint, after divers have descended

Recording the station information

Station information is to be recorded in two primary locations prior to entering the water: (1) *Boat/Dive log* and (2) *datasheet* (Appendix II and III). The log and data sheet are to have the same information recorded on both.

Evaluating the site

- 1. As the team descends and assesses the site, the fish team ascertains the presence of hardbottom.
 - a. 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> during descent or at the site (*i.e.*, continuous softbottom, or limited visibility),
 - 1. Then the dive will be terminated and an alternate selected,
 - 2. Do not swim around searching for hardbottom this is not reconnaissance.
- 2. Observed habitat type If the team(s) deploy over hardbottom they are to establish the transect where deployed.
 - a. If necessary, during descent, divers will swim to appropriate habitat 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 habitat different from that expected **and** observe expected habitat type within visible range from where deployed, they will swim to expected habitat for sampling.
 - b. If divers enter the water over habitat different from that expected and **do not** observe expected habitat type nearby, they will establish transect where deployed and indicate the alternate habitat on the datasheet and boat log.
- 3. When a benthic team deploys with the RVC team, they are to set up adjacent to the cylinders if possible, using the same anchor point for the belt transect (Appendix I, Figure A).
 - a. If hardbottom is patchy, the benthic team can swim to nearby hardbottom feature to start transect, remaining in visual context with the RVC divers and the surface float (Appendix I).

- 4. **Terminating the dive** Certain environmental conditions are not safe for operations and surveys should be automatically terminated and alternates chosen when:
 - a. Visibility is less than 5 m
 - b. Bottom currents are strong enough that the divers cannot maintain a stationary position,
 - c. Depth of the selected site is greater than 99 ft.

Reasons to terminate a dive:

- Visibility (> 5m)
- Strong currents
- Depth (> 99ft)

** **ALWAYS** Indicate reasons for terminating dives on boat logs**

Benthic Assessment Transect and Station Information

Benthic Assessment surveys will be conducted at all fish survey sites.

Establishing transect

- 1. Benthic team will tie the transect tape to the surface float line or reel. The Benthic Assessment Diver will roll out the tape keeping it taut for a length greater than 15m using weights clipped to the transect tape (Figure 1).
- 2. The Benthic Assessment diver will avoid wrapping the tape around substrate or biotic object, as this will distort sampling distances and locations for the benthic divers.
- 3. The end of the tape should be tied or clipped so that the transect tape is as taut as possible. The tape may use weights clipped to the transect tape (Figure 1).



Figure 1. Example of weight attached to transect tape.

- 4. If current is present at depth, transect tape may be aligned to face the current. If currents are too strong, survey should be terminated.
- 5. If site is pavement or scattered coral in sand, soft weights may be used to weight the transect tape at the beginning and end to keep transect in place.

Data collection

- 1. The Benthic Assessment diver collects the following information (Appendix III):
 - a. $LPI \ data 100$ points, at 15cm intervals, starting at the 0.15cm mark and ending at the 15m mark along the transect tape.
 - i. 100 points (one point every 15cm) will be collected along the 15m section of the transect. No habitat will be skipped over (i.e., data are collected in non-hardbottom habitats, such as sand).
 - ii. The estimated average time for completion is 15-20 min (5-7 points scored per minute).
 - b. *Topographic complexity data* The Benthic Assessment diver will also collect topographic relief information.
 - i. Timing for topography measurements is generally 1-2 minutes.
 - c. *Macroinvertebrate counts* Spiny lobster (*Panulirus argus*), queen conch (*Lobatus gigas*) and long-spined sea urchin (*Diadema antillarum*) are enumerated in the 15m x 2m area of the belt transect AFTER completing the LPI survey.
 - i. This survey area lies within the 15m x 2m transect area and is defined as the full length of the transect (*i.e.*, 15m length) with a width of one meter on each side of the transect tape (Appendix I: Figure B). This is also the same transect area that is surveyed for the ESA-listed coral species presence-absence.
 - d. *Presence/absence of Endangered Species Act (ESA)-listed corals* The presence/absence of seven (7) ESA-listed scleractinian coral species in the 15m x 2m transect area are recorded AFTER completing the LPI survey.
 - i. Macroinvertebrate count and ESA coral surveys can be conducted in the same transect pass. Timing is generally 3-4 minutes.
 - e. *Site Photographs* Underwater photographs of the survey datasheet (1 photo), general survey area (4 cardinal directions), including the transect seascape, as well as interesting features and species identification questions are taken.
- 2. The Benthic Assessment diver may assist the Coral Demographic diver to finish the coral demographic survey within depth/time limits of dive.
 - a. Benthic Assessment diver should bring a Coral Demographic data sheet and PVC meter stick for measurements
 - b. If Benthic Assessment diver assists Coral Demographic diver, Benthic Assessment diver begins his/her demographic survey at the tenth meter of the survey and works until s/he meets Coral Demographic diver. Benthic Assessment and Coral Demographic divers will coordinate to avoid duplicating counts upon convergence.

Benthic Assessment Sequence of events

Benthic Assessment data collection occurs in (4) phases: (1) Predive, (2) Line-Point Intercept, and (3) topographic and site, and (4) macroinvertebrate/ESA coral assessments (Figure 2).

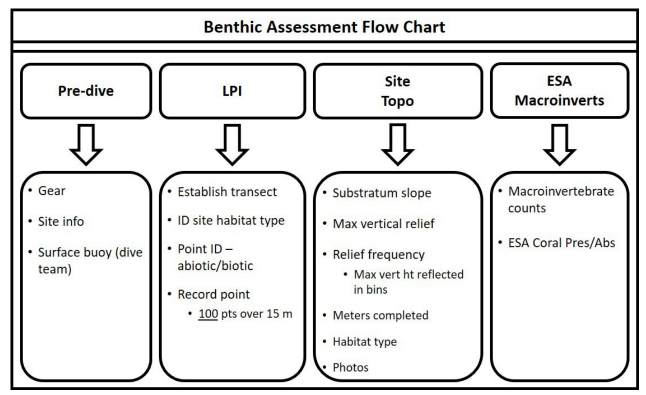


Figure 2. Benthic Assessment sequence of events.

Predive

Station information is to be recorded in two primary locations prior to entering the water: *Boat/Dive log* and *datasheet* (Figure 3 and 4).

Boat Log

Key fields to record for station information include:

- 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 Assessment data is assigned the code 'J'; the diver collecting Demographic 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 potentially rotate**

Date	DOD	Site	Station	Team	Diver	02%	PSI IN	TIME IN
4/12/16	7	1200	1	A	Clark			
	7	1200	1	В	Blondeau			
	7	1200	1	J	Edwards			
	7	1200	1	X	Viehman			
4/12/16	2	1026	1	A	Nemeth			
	2	1026	1	В	Clark			
	2	1026	1	J	Viehman			
	2	1026	1	X	Blondeau			

Figure 3. Example of boat log with station information filled out. DOD = Dive of the day

<u>Example</u>: Figure 3 provides an example of a boat log and the specific station information to record at the dive site. 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 Demographic diver). Notice for the second dive of the day, Viehman is assigned diver J for the benthic team.

Datasheet

Divers should pre-populate station information, same as recorded on the boat log, on their datasheet prior to entering the water.

- 1. Logistic and station information Names of all divers, Field ID, date, time of survey, mission data manager and meters completed (Figure 4; Appendix III). Fill in all categories legibly.
 - a. **Field ID** The **Field ID** is a unique alpha-numeric number the diver is to record on the datasheet at each station.

FIELD ID =
$$(SITE \#) + (STATION \#) + (TEAM letter)$$

<u>Example</u> (Figure 4): Diver Edwards recorded the **Field ID** 12001J. According to the boat/dive log (Figure 3), Edwards is diver J for site 1200 (and 1 used for all Caribbean and Gulf of Mexico fish surveys).

• Dive start time is the time divers leave the boat.

Di	ver:_E	dwards	Boa	tlog/Manger: [lile	-	
В	uddy: <u>V</u>	<u>iehman</u>	Field	_{1 ID:} 12001]		Date :4/12/2020	Sample Time: 1100
Н	abitat:	Bedrock	Pavement	Agg. Reef	Patch Reef	Scat. Coral/Rock in Sand	Meters Complete: 15 m

Figure 4. NCRMP Benthic Assessment Caribbean datasheet header with logistic and station information.

2. Coral disease with Tissue Loss - in light of increasing concern for coral disease in Florida and the Caribbean, a field was added to all dive sheets to track evidence of recent mortality and associated coral tissue loss related to disease at the site level using the following selections in your header information.

Coral Disease with Tissue Loss: □ None □ Not sampled □ Fast (>1 cm) □ Slow (<1 cm)

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 was not able to observe

Fast (>1cm) - tissue loss due to disease is observed on at least 1 coral colony at the site and the maximum width of tissue loss is >1cm in width/diameter, therefore rate of disease spread is fast (acute).

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

3. *Observed habitat type* – Identification of the habitat type observed at the diver scale (not mapped category, Figures 5-8). Circle selection.

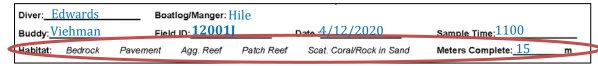


Figure 5. Hardbottom categories of observed habitat type and meters completed section on the Benthic Assessment datasheet for Caribbean locations.

Diver: Edwards	Boatlog/Manger: Hile			7
Buddy: Viehman	Field ID: 12001]	<u> 4/12/2020</u>	Sample Time: 1100	
Low Rei	ief High Relief		Meters Complete: 15 m	≯

Figure 6. Hardbottom categories of observed habitat type and meters completed section on the Benthic Assessment datasheet for Gulf of Mexico location.

Diver: Edwards Buddy: Viehman	Boatlog/Mange		Di	ate:4/12	/2020	Sample Time: 1100
Habitat: Contiguous S&G	Contiguous Other	Isolated	Rubble	(Matrix)	(Sand)	lvictors Complete: 15 m

Figure 7. Hardbottom categories of observed habitat type and meters completed section on the datasheet for Florida locations.

Field Equipment

• Benthic Assessment and Coral Demographic camera, transect tape, datasheets, clipboard, weights and pencils.

- Instrument to aid in locating exact point under transect tape (e.g., PVC stick, ruler)
- Camera (battery, housing)
- 1m (or half meter) PVC stick or other rigid measuring device for rugosity, topography/relief and key species surveys to accurately determine a 1m linear distance out from the transect tape AND demographic data collection (if assistance required).

Line Point-Intercept Survey Protocols

LPI data are collected on the following information:

- 1. *Point identification* At 15cm intervals along the transect tape, identify and categorize the substratum type according to available datasheet options (Figure 8; Appendix III). Identify the biotic organism (if any) for that substrate type (if any) at each 15cm interval.
 - Identify points for evaluation objectively. Line a straight edge (e.g., pencil) with the transect point and vertically orientate it downward toward the substratum. Avoid bias, subjectivity and "artificial selection" of favored substrates (e.g., corals).
 - Biotic category options (with the exception of coral species) are provided on the datasheet (Appendix III) to assist in point identification.

	otic and abiot		-		10000000	ardbottom	S - Soft	R - Rubble
Meter	Cover	Hab	Meter	Cover	Hab	Meter	Cover	Hab
0.15			5.70			11.25		
0.30			5.85			11.40		
0.45			6m			11.55		
0.60			6.15			11.70		
0.75			6.30			11.85		i i
0.90			6.45			12m		
1.05m			6.60			12.15		
1.20			6.75			12.30		
1.35			6.90			12.45		
1.50			7.05			12.60		
1.65			7.20			12.75		
1.80			7.35			12.90		
1.95			7.50			13.05m		
2.1m			7.65			13.20		
2.25			7.80			13.35		
2.40			7.95			13.50		
2.55			8.1m			13.65		
2.70			8.25			13.80		
2.85			8.40			13.95		
3.0m			8.55			14.1m		
3.15			8.70			14.25		

Figure 8. Point identification and point recording location on datasheet.

- a. Abiotic substratum categories include hard (*i.e.*, hardbottom or reef), soft (*i.e.*, sand or mud), and rubble (Figure 8; Appendix IV).
- b. Biotic categories include coral to species, bare, algal turf, etc., as described in Appendix IV. Appendix V provides example photos of these categories.
 - i. If a point falls on bare sand, the diver notes "Bare" in cover column and "S" in the habitat column (Figure 8).
 - ii. If a point falls on turf algae growing on hardbottom with no sand trapped in the turf filaments, data is recorded as "H" in the habitat column next to the "TURF-no sediment" recorded in the cover column.
- c. **Meters completed** Note the meter of completion of LPI survey on the datasheet determined by the data entered in the 15cm-interval boxes (Figure 4).

- 3. Recording the Point Record the first abiotic/biotic bottom type encountered.
 - a. Canopy cover of hard organisms such as branching corals is a valid point (e.g., Acropora spp.).
 - b. Point intercepts with the canopy cover of soft branching organisms, (e.g., a calcareous algae, gorgonians, or sponges) and branching *Millepora* species **are not valid points**; however, point intercepts with the **holdfasts of such organisms are valid points and must be recorded**. In other words, canopy cover by "soft" branching organisms is not scored unless the point intercepts a holdfast/attachment point.

Example: A gorgonian encrusted with *Millepora* species

- 1. **IF** the point intercepts the attachment point or holdfast of a gorgonian that is not encrusted by *Millepora*, the point is scored as *gorgonian*. **NOTE:** the vertical, flexible "fan" area of the sea fan is not a valid point, regardless of *Millepora* presence on the "fan".
- 2. The point is scored as *Millepora* **ONLY IF** it intercepts the attachment point or holdfast of *Millepora* species or any other organism (such as a calcareous algae, gorgonian, or sponge) encrusted by *Millepora*.

Example: algae (e.g., Sargassum spp., Dictyota spp.).

- A patch of *Dictyota* macroalgae growing on and covering crustose coralline algae (CCA) should be scored as *Dictyota* ONLY IF the point intersects with the *Dictyota* holdfast; otherwise the point should be scored as CCA.
- 2. A point is scored as *Sargassum* **ONLY IF** the point intersects with the holdfast or attachment point of the *Sargassum*. If the point intersects with the branching (non-holdfast) portion of the *Sargassum*, it should NOT be scored as *Sargassum*.

Topographic Complexity Survey Protocols

Minimum/maximum depth and are made within the entirety of the 15m x 2m transect along **BOTH** transect sides (Figures 9 and 10), starting at meter 15 and 1m out on each transect side. Meters complete relief is reported to verify level of completion of the survey.

• Data are recorded in "Rugosity" and "Relief' sections of the datasheet (Figure 9; Appendix III).

Rugosity 15x2m								
Min depth (ft)							
Max depth (ft)							
Meters comp	lete reli	ief:m						
Relief								
15	x2m (1)	k2 m cells)						
meter	meter	meter						
0-1	5-6	10-11						
1-2	6-7	11-12						
2-3	7-8	12-13						
3-4	8-9	13-14						
4-5	9-10	14-15						

Figure 9. Topographic complexity section on Benthic Assessment datasheet.

Data are collected on the following:

- 1. Substratum slope Using a digital depth gauge, record the maximum and minimum depth of the substratum encountered within the 15m x 2m belt transect (recorded in feet). This information provides the depth range of the sample unit, as well as the potential variability of the substratum in certain habitats such as spur and groove.
- 2. Meters complete relief (m) A whole integer indicating the total number of relief measurements completed by the diver. (Target is 15).

Note that gorgonians, branching sponges, and branching *Millepora alcicornis* colonies are NOT included in this measurement.

- 3. Surface area topography (relief frequency) Fifteen absolute measurements (whole cm) are collected to characterize the surface topography of the sample unit (i.e., 15m x 2m transect)
 - a. The entire transect is subdivided into 15 1m x 2m smaller subplots (n =15 per sample unit), with each subplot scored for the highest hard-bottom relief feature (Figure 10).
 - b. Within each 1m x 2m sub-plot the highest maximum hard relief feature (not including "soft complexity" features such as branching gorgonians, sponges, and fire corals) is measured and reported (cm) within the corresponding meter mark.

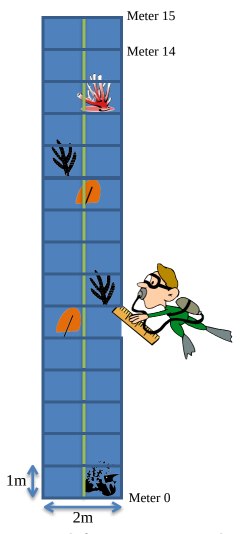


Figure 10. Example of the 1m x 2m grids for measuring topographic complexity along a 15-m x 2-m belt transect survey area for reef fishes in the Atlantic, Caribbean and Gulf of Mexico.

Macroinvertebrate counts

All Caribbean spiny lobster (*Panulirus argus*), queen conch (*Lobatus gigas*), and long-spined sea urchins (*Diadema antillarum*) are counted within the 15m x 2m belt transect (Figure 11; Appendix I: Figure B).

Macroin	verts count
1:	5x2m
P. argus	
L. gigas	
D. antillarum	

Figure 11. Macroinvertebrate section on Benthic Assessment datasheet.

- Survey area lies within the 15m x 2m transect (Appendix I: Figure B). This is also the same transect area surveyed for ESA-listed coral species presence-absence.
- A 15m x 2m transect area provides density estimates of numbers of organisms of each species per 30m², while ensuring that all area is thoroughly surveyed.
- If no search occurs, denote this with a large "X" through the entire Count column. This is critical to record at those sites where, due to logistics, the macroinvertebrate counts could not be completed, which is entirely different from a survey where no organisms were encountered within the 15m x 2m survey area.

ESA-listed coral species

Presence-absence 1) within the 15m x 2m belt transect and 2) anywhere at the sample site, of all seven (7) Atlantic/Caribbean coral species listed on the ESA will be recorded (Figure 12).

1	Presence(1)/Absence(0)										
1	5x2m										
	Transect	Site									
A. cervicornis											
A. palmata											
D. cylindrus											
O. annularis											
O. faveolata											
O. franksi											
M. ferox											

Figure 12. ESA coral section on Benthic Assessment datasheet.

- This transect area lies within the 15m x 2m transect (Appendix I: Figure B). This is also the same transect area that is surveyed for the macroinvertebrate counts.
- The sample site is defined as anywhere is the visible range of the dive site. This is not recognizance to seek ESA species, but to note presence of these corals outside the transect.
- Presence or absence is recorded for each of these Atlantic/Caribbean ESA-listed scleractinian coral species: *Acropora palmata*, *A. cervicornis*, *Dendrogyra cylindrus*, *Orbicella annularis*, *O. faveolata*, *O. franksi*, and *Mycetophyllia ferox*.
 - i. **PRESENCE** of species denoted by a "1" (one).
 - ii. **ABSENCE** of species denoted by a "0" (zero).
- Photograph any colonies that are of uncertain identity and verify.
- If no search occurs, denote this with a large "X" through the entire ESA corals column. If some portion of this survey does not occur, denote this with a large "X" through the portion that does not occur. This is critical to record at those sites where, due to logistics, the ESA- listed coral presence-absence surveys could not be completed, which is entirely different from a survey where species were absent (not encountered) within the 15m x 2m survey area.

Photographs

The Benthic Assessment diver photographs the site survey area. Photos will include the specific transect survey area for general site characterization. Additional photos may include divers conducting surveys, unique features, and for species identification purposes.

- 1. Station Documentation: at least five photographs per station
 - a. Take <u>one</u> photograph of 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.
 - b. Take <u>four</u> site photographs at the four cardinal compass headings (i.e. 0°: 0°, 90°, 180° and 270°).
 - c. Additional photographs may be taken of anything unusual (*e.g.*, rare fish, bleached or rare corals), for species identification purposes, unique site features, and other divers.
- 2. For the process for downloading and storing site photographs, refer to *Photo Documentation Manual*.

Assisting with the Coral Demographics Surveys

The Benthic Assessment diver will **always** bring a Coral Demographic datasheet and a PVC meter stick to facilitate assisting Demographic diver in data collection.

- 1. When the Benthic Assessment diver assists the Coral Demographic diver in the demographic survey, Benthic Assessment diver starts her/his demographic survey at the tenth meter and works toward the Demographic diver.
- 2. Benthic Assessment and Coral Demographic divers will coordinate to avoid duplicating counts, and will meet at a full meter.
- 3. Benthic Assessment divers will be familiar with Coral Demographics Survey Protocol (Refer to *Coral Demographic Survey Protocol U.S. Caribbean, Florida and Gulf of Mexico: 2019*).

Data sheet review

At end of survey, when divers are on boat, the dive team exchanges datasheets for review by checking for completeness and legibility. A diver cannot review his/her own datasheet.

- 1. Benthic Assessment datasheet Review includes, at a minimum, verifying the following:
 - a. Completeness and legibility of all logistics information.
 - b. Confirmation of correct observed habitat type with dive team and it is circled.

- c. 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.
- d. Completeness and legibility of ESA-listed coral records. NOTE: All boxes are to be filled out. If this component was not conducted, "X" through section is required.
- e. 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).
- 2. Coral Demographic datasheet Review includes, at a minimum, verifying the following:
 - a. Completeness and legibility of all logistics information; including identification of second Demographic 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).

Datasheet preparation for data entry

Prior to data entry, recorded points on the datasheet **MUST** be tallied and binned by biota and substrate type as indicated on the Benthic Assessment datasheet and noted in the designated area on the LPI datasheet (Figure 13).

1. Tallied values are required for data entry into online database.

2. Divers are to **verify total number of points** in "binned" section of datasheet so that the **total equals** the number of points recorded on the datasheets.

Figure 13. Binned LPI section of Benthic Assessment datasheet to tally biotic categories by abiotic substrate for entry into database. Tally totals are to equal the number of rows of recorded data. *This section is also to be used to assist in identifying biotic categories for point recording.*

Corals (sp)	н	s	R	s Data Entry Counts	н	s	R
				Bare			
				Turf no sediment			
				Turf w/ sediment			
				Dictyota			
				Halimeda			
				Lobophora			
				Macro - calc			
				Macro - fleshy			
				CCA			
				Peysonnelia			
				Ramicrusta			
				Gorg - encrust			
				Gorg - upright			
				Sponge - other			
				Sponge - Clionna			
				Cyano/Diatom			
				Millepora			
				Palythoa			
				Seagrass			
				Other			

Appendix I. Illustrations of survey placement and survey areas

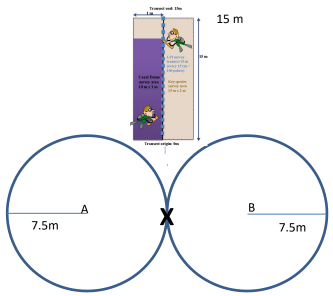


Figure A. Suggested placement of survey areas if continuous hardbottom. A and B represent two fish divers.

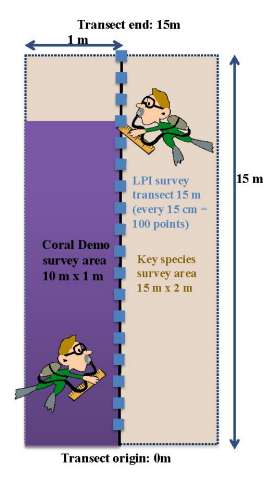


Figure B. Diagram of benthic surveys (including key species (ESA and macrovinvertebrate) surveys) indicating size of each respective survey area.

Appendix II. Example boat/dive log.

Date:	NCRMP 2018														
Divemas	ter:						Superv	isor's Div	e Log				F	age	_ of
Date	DOD	Field ID	Station	Team	Diver	02%	PSLIN	TIMEIN	Flag#	Actua Depth	l Dive B⊺	TIME OUT	PSI OUT	Cor	nments
	┝														
	\vdash														
	\vdash														

Appendix III. Benthic Assessment

Datasheet Example 1: Caribbean Datasheet

NCRMP Benthic Assessment / Line Point Intercept Datasheet Boatlog/Manger: Buddy:__ Field ID: Sample Time:___ Date :__ Habitat: Bedrock Pavement Aggregate Reef Patch Reef Scat. Coral/Rock in Sand LPI Meters Complete:____ Coral Disease with Tissue Loss: None Not Sampled □ Fast (>1cm) □ Slow (<1cm)</p> Record biotic and abiotic code every 15cm Habitat code: H - Hardbottom S - Soft R - Rubble Rugosity Meter Hab Meter Hab Meter Cover Cover Cover Hab 15x2m 0.15 5.70 11.25 Min depth (ft) 0.30 5.85 11.40 Max depth (ft) 0.45 6m 11.55 Meters complete relief: 0.60 6.15 11.70 0.75 6.30 11.85 15x2m (1x2 m cells) 0.90 6.45 12m meter meter 1.05m 6.60 12.15 5-6 10-11 1.20 6.75 12.30 11-12 1-2 6-7 1.35 6.90 12.45 12-13 2-3 7-8 1.50 7.05 12.60 8-9 13-14 1.65 7.20 12.75 9-10 14-15 4-5 7.35 1.80 12.90 Macroinverts count 1.95 7.50 13.05m 7.65 2.1m 13.20 P. argus 13.35 2.25 7.80 L. gigas 2.40 7.95 13.50 D. antillarum 2.55 8.1m 13.65 Presence(1)/Absence(0) 2.70 8.25 13.80 2.85 8.40 13.95 Transect Site 3.0m 8.55 14.1m A. cervicomis 3.15 8.70 14.25 A. palmata 3.30 8.85 14.40 D. cylindrus 3.45 9m 14.55 O. annularis 3.60 9.15 14.70 O. faveolata 3.75 9.30 14.85 O. franksi 9.45 3.90 15m M. ferox 4.05m 9.60 Categories Data Entry Counts 9.75 4.20 Corals (sp) s R 4.35 9.90 Bare 4.50 10.05m Turf no sediment 4.65 10.20 Turf w/ sediment 4.80 10.35 Dictyota 4.95 10.50 Halimeda 5.1m 10.65 Lobophora 5.25 10.80 Macro - calc 5.40 10.95 Macro - fleshy 5.55 11.1m CCA Notes Peysonnelia Ramicrusta Gorg - encrust Gorg - upright Sponge - other Sponge - Clionna Cyano/Diatom Millepora Palythoa Circle survey grouping Seagrass Combined Separate Other

Appendix III. Benthic Assessment Datasheet

Example 1: Florida Datasheet

				P Benthic As	sessm	ent / Line	Poin	t Inte	rcept	Datas	sheet					
Cornera acetae			Boatlog/N													
Buddy:			Field ID:_		- it	Date :					Sample Tim	ne:				
Habitat:	Continguous S	& G Con	102	her Isolated							LPI Meters	Comple	ete:			_m
Coral Dis	ease with Tis	sue Los	s: 🗆 N	one □Not Sa	mpled	□Fast (>	1cm)		Slow	(<1cm)					
	otic and abiotic			Habitat code:						ubble	Rugosity					
Meter	Cover	Hab	Meter	Cover	Hab	Meter	C	over		Hab		_	5x2m			
0.15			5.70			11.25					Min depth (
0.30			5.85			11.40					Max depth	`	- f:		m	
0.45			6m			11.55					Meters comp				_1111	
0.60			6.15 6.30			11.70			_				elief	10-x		
0.75			6.45	-		11.85			_			5x2m (1)	(2 m ce	_	. W. Charles	
0.90 1.05m		-	6.60			12m 12.15					meter	meter		met		
1.20			6.75			12.15			_		0-1	5-6		10-1		
1.35			6.90			12.45					1-2 2-3	6-7 7-8		11-1	-	
1.50			7.05			12.45					3-4	8-9		12-1 13-1		
1.65			7.20			12.75			-		4-5	9-10		14-1		
1.80			7.35			12.90						lacroin	verte c			
1.95			7.50			13.05m			_		, iv		5x2m	Oun		
2.1m			7.65			13.20					P. argus		DALLIII.			
2.25			7.80			13.35					L. gigas					
2.40			7.95			13.50					D. antillarui	m				
2.55			8.1m			13.65						sence(1)/Abse	ence	(0)	
2.70			8.25			13.80					4 4 5		5x2m		(-)	
2.85			8.40			13.95							Trans	ect	5	Site
3.0m			8.55			14.1m					A. cervicori	nis				
3.15			8.70			14.25					A. palmata	2000				
3.30			8.85			14.40					D. cylindru:	s				
3.45			9m			14.55					O. annulari					
3.60			9.15			14.70					O. faveolata	а				
3.75			9.30			14.85					O. franksi					
3.90			9.45			15m					M. ferox	ĺ				
4.05m			9.60						Cate	gories	Data Entry	Counts	ii.			
4.20			9.75			Corals (sp	o)	Н	s	R	1,000		Н		S	R
4.35			9.90								Bare					
4.50			10.05m								Turf no sed	liment				
4.65			10.20								Turf w/ sed	iment				
4.80			10.35								Dictyota					
4.95			10.50				_				Halimeda					
5.1m			10.65				_				Lobophora					
5.25			10.80				_				Macro - cal					
5.40			10.95				_				Macro - fles	shy			_	
5.55			11.1m				_				CCA					
		No	otes				_				Peysonneli	а			_	
							-				Ramicrusta			_	_	
							_				Gorg - encr				_	
							\dashv				Gorg - upri					
							-				Sponge - of				_	
							\dashv				Sponge - C				_	
							\dashv				Cyano/Diate	om			_	
							-				Millepora			-	_	
				20 (0)	12		\dashv				Palythoa				-	
				Circle survey gr	1000		\dashv				Seagrass					
				Combined S	eparate						Other					

Example 2: Gulf of Mexico datasheet

NCRMP Benthic Assessment / Line Point Intercept Datasheet

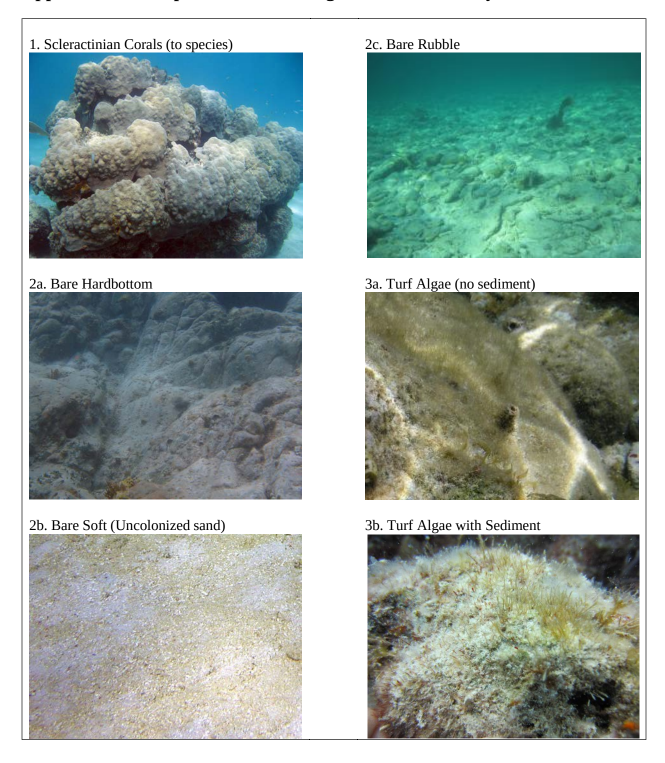
Diver:	Boatlog/Manger:			
Buddy:	Field ID:	Date :	Sample Time:	
Habitat: High Relief Low R	elief		Meters Complete:	_m
Seral Disease with Tissue I	ann Dhana Dhat Camalad Di	Fact (5.4 a.m.)		

Record biotic and abiotic code every 15cm Habitat code: H-					ode: H - Ha	rdbottom	S - S	Soft R - Rubble		e Ruge	osity		
Meter	Cover	Hab	Meter	Cover	Hab	Meter	Co	ver	Hab	15x	2m		
0.15			5.70			11.25				Min depth (ft)			
0.30			5.85			11.40				Max depth (ft)			
0.45			6m			11.55				Max vert ht (cm)			
0.60			6.15			11.70				Re	lief		
0.75			6.30			11.85				15x2m (bin by 1x2 m; 15 total ticks)			
0.90			6.45			12m				0 - 19 cm			
1.05m			6.60			12.15				20 - 49 cm			
1.20			6.75			12.30				50 - 99 cm			
1.35			6.90			12.45				100 - 149 cm			
1.50			7.05			12.60				150 - 199 cm			
1.65			7.20			12.75				≥ 200 cm			
1.80			7.35			12.90				Macroinve	erts c	ount	
1.95			7.50			13.05m				15×	2m		
2.1m			7.65			13.20				P. argus			
2.25			7.80			13.35				L. gigas			
2.40			7.95			13.50				D. antillarum			
2.55			8.1m			13.65				Presence(1)	/Abse	nce(0))
2.70			8.25			13.80				15x	2m		
2.85			8.40			13.95				A. cervicornis			
3.0m			8.55			14.1m				A. palmata			
3.15			8.70			14.25				D. cylindrus			
3.30			8.85			14.40				O. annularis			
3.45			9m			14.55				O. faveolata			
3.60			9.15			14.70				O. franksi			
3.75			9.30			14.85				M. ferox			
3.90			9.45			15m							
4.05m			9.60					Ca	ategories	Data Entry Counts			
4.20			9.75			Corals (sp)	н	S R		Н	s	R
4.35			9.90							Bare			
4.50			10.05m							Turf no sediment			
4.65			10.20							Turf w/sediment			
4.80			10.35							Dictyota			
4.95			10.50							Halimeda			
5.1m			10.65							Lobophora			
5.25			10.80							Macro - calc			
5.40			10.95							Macro - fleshy			
5.55			11.1m							CCA			
Notes							\Box			Peysonnelia			
										Ramicrusta			
										Gorg - encrust			
										Gorg - upright			
										Sponge - other			
										Sponge - Clionna			
										Cyano/Diatom			
							\neg			Millepora			
										Palythoa			
										Seagrass			
	Circle method type Combined Separate												

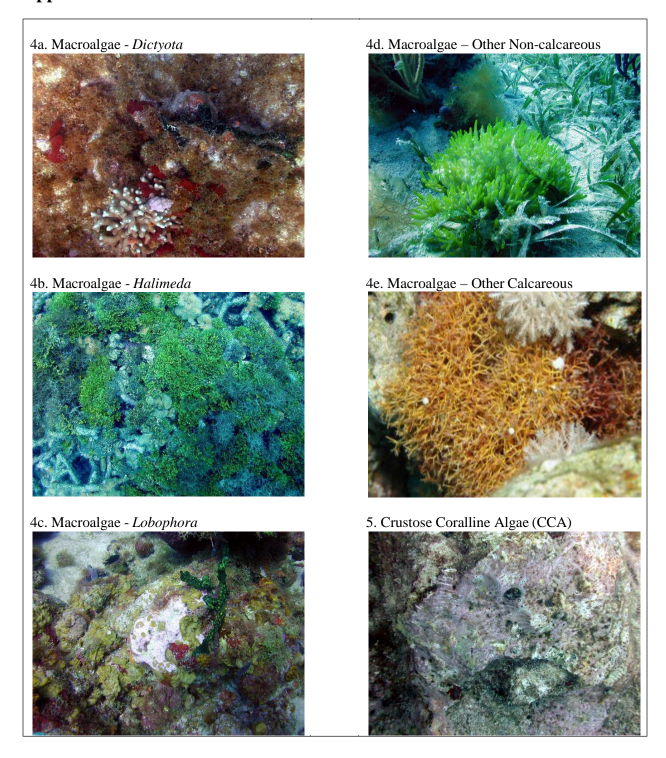
Appendix IV. Categories and definitions

- 1. Corals scleractinian corals to species
- 2. Bare Substratum (hardbottom, rubble, or sand)
 - a. Hardbottom = uncolonized, with or without dusting/veneer of sand <2.5cm (1 inch) deep
 - b. Soft = bare sand, depth of ≥ 2.5 cm (1 inch)
 - c. Rubble = uncolonized; >2.5cm grain size (see Wentworth Scale), larger than sand, moveable, up to cobbles and boulders (25+ cm) that are moveable.
- 3. Turf Algae visible algal tufts or filaments on the substratum
 - a. No sediment only algal filaments with no trapped sediment
 - b. With sediment algal filaments with trapped sediment that has a cushiony texture
- 4. Macroalgae
 - a. Dictyota
 - b. Halimeda
 - c. Lobophora
 - d. Other fleshy, non-calcareous forms such as Laurencia, Padina, and Sargassum
 - e. Other calcareous forms e.g., Penicillus and Udotea, branching red algae such as Galaxaura, Amphiroa, and Jania
- 5. CCA crustose coralline algae, exclusive of *Peyssonnellia* and *Ramicrusta* species
- 6. Peyssonnelia red alga
- 7. Ramicrusta spp encrusting red algae
- 8. Gorgonians
 - a. Upright basal attachment only. Do not record branch canopy cover.
 - b. Encrusting includes Briareum asbestinum and Erythropodium caribaeorum
- 9. Sponges
 - a. Cliona spp. In the Atlantic, the following species could be encountered: aprica, caribbea, delitrix, and langue
 - b. Other including and combining upright and encrusting morphotypes. Similar to branching gorgonians, branch sponge canopy cover is not recorded.
- 10. Cyanobacteria/Diatoms
- 11. *Millepora* milleporid hydrocorals
- 12. Palythoa colonial zoanthids, including both *P. caribeorum* and *P. mammilosa*
- 13. Seagrasses all species combined
- 14. Other include hydroids, anemones, corallimorpharians, zoanthids other than *Palythoa*, bryozoans, and tunicates

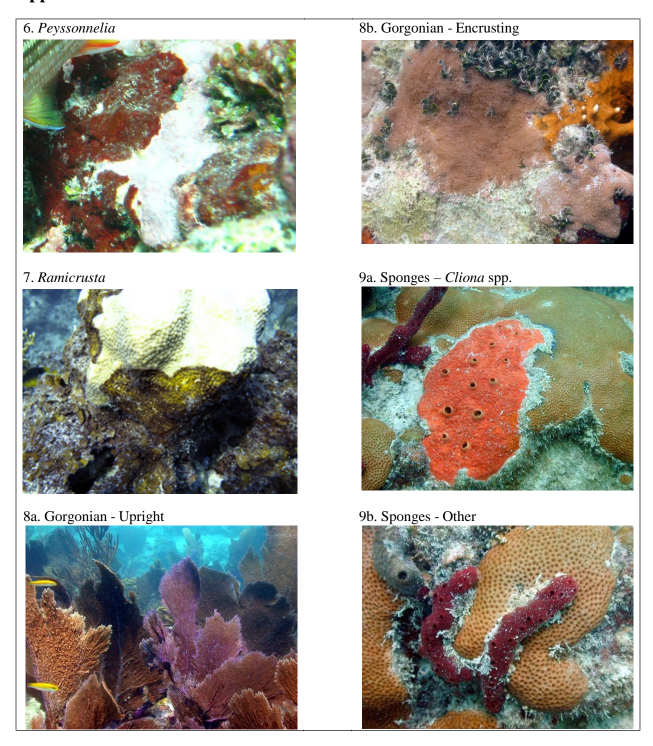
Appendix V. Examples of benthic categories for LPI surveys.



Appendix V. continued



Appendix V. continued



Appendix V. continued

