Southeast Florida Large Coral Assessment 2015



Florida Department of Environmental Protection Coral Reef Conservation Program



Southeast Florida Large Coral Assessment 2015

Final Report

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Executive Summary

The 2013 nearshore mapping project conducted by Walker and Klug expanded the previous knowledge on the amount, location, and species type of ecologically important large (>2 m) coral colonies in southeast Florida. They discovered over 110 previously undocumented large corals of which 60 were dead and 50 were still alive; 40 of the living corals were larger than 2 m wide and up to 5 m in diameter. Because these corals are the largest and oldest organisms on our reefs, they deserve special attention.

Currently there is unprecedented disease and bleaching in the northern portion of the Florida Reef Tract. It is imperative that the large coral baseline condition is documented to understand the present condition of the large corals in southeast Florida. Understanding how the coral populations are affected by this outbreak and identifying which individuals were resilient enough to recover is critical to the management of the SE FL coral reef ecosystem therefore the objective of this project was to achieve recommendation four from Walker and Klug (2014): conduct a full inventory study to understand the extent, size, condition of the large (> 2 m diameter) corals.

Live corals greater than 2 m diameter identified during reconnaissance were assessed by SCUBA divers. High resolution photographs and video were collected of the coral as a permanent record of its condition. Photographs were taken systematically at each of the four main compass headings (north, east, south, and west) and from overhead. In cases where the coral was too large or the visibility was poor, multiple pictures of the coral were taken at a closer distance. Divers then estimated the percent live tissue cover and percent recent and old dead skeleton remaining, percentage of bleached tissue, percentage of diseased tissue, and the number of tissue isolates. Each coral was then measured using a rigid meter stick was used to measure height, the linear distance along the longest axis, and the widest axis perpendicular to the first axis and a measuring tape to measure the distance over the surface of the coral. In areas with multiple large corals, a Garmin 76csx GPS in an underwater housing with a floating antenna was used to collect the coordinate of each coral.

Surveys were conducted over eleven days between September and November 2015. Additional reconnaissance surveys were conducted to assess sixty-two new targets that were not previously visited due to poor visibility during Government Cut channel dredging. A total of 115 corals were inventoried and measured. See Appendix 1 for images and data collected on each coral. The majority of corals were *Orbicella faveolata* (78.2%), followed by *Montastrea cavernosa, Siderastrea siderea, Colpophyllia natans, Orbicella annularis,* and *Pseudodiploria strigosa*. Corals were found between 4.6 m and 8.8 m depth predominantly in the nearshore colonized pavement and shallow ridge habitats at an average depth of 6.4 m. Colonies were evenly distributed between Miami-Broward and Biscayne Coral Reef Ecosystem Regions. A few corals were spread out but most were clustered into smaller areas.

There was no apparent pattern of size with latitude. Eight corals, all *O. faveolata*, were measured larger than 4 m and spanned from Key Biscayne to Hollywood. The two largest

corals, which measured 5.6 m long, were located off Key Biscayne and contained 50% and 70% live tissue. One other coral measured 5.1 m long located near Bal Harbor and had 30% live tissue.

Almost half of all large corals did not show signs of stress from bleaching or disease, however all of the *M. cavernosa*, *O. annularis*, and *C. natans* had either or both conditions. Thirty-seven percent of all corals had some recent mortality, including all four *O. annularis* and *C. natans* colonies and about half of the *M. cavernosa*, *S. siderea*, and *P. strigosa* colonies. Twenty-three percent of all corals had some bleaching, but *M. cavernosa* appeared to be affected more than other species. There were many smaller *M. cavernosa* colonies not captured in this study with extensive bleaching, especially in the Biscayne region. Eight percent of all colonies had both bleaching and disease.

The diseases visually observed in this study were white plague, black band, dark spot and possibly Caribbean yellow band. Coral diseases are very difficult to identify precisely in the field and require histological and genetic analyses to be conducted.

Changes in condition were noted between the reconnaissance and the surveys. In 2015, bleaching recovery was noted within 41 days on recently surveyed corals near Key Biscayne. This coincided with a period of noticeable cooler water temperatures and is likely indicative that the 2015 bleaching event was subsiding accordingly. Conversely, the halting of disease progression was not noted in our surveys. For example white plague disease on a *C. natans* had killed significant tissue over 27 days. The condition and fate of that colony is presently unknown.

Changes in coral condition and live tissue cover were noted between 2014 and 2015. In 2015 corals were found completely bleached that were not bleached in 2014. Colonies were also found fully and partially bleached in 2014 and 2015 where portions of the partially bleached areas were bleached in both years and portions were not. The timing of these changes is worth noting because in south Florida corals usually bleach from heat stress later in the summer around August and September. Corals originally surveyed in June 2014 may have still bleached in 2014, recovered, and bleached again in 2015. Without regular monitoring this cannot be determined.

Disease was not noted to occur in corals between years through our initial photo and video documentation evaluations but it was observed in 2015 when not present in 2014.

Percent mortality was high in all corals combined. When including all of the dead corals found in the reconnaissance, 100% mortality was the highest (34%). However the partial mortality percentages were also high with 43% of corals between 25% and 99% partial mortality and 31% at least half dead. Twenty-three percent were less than one quarter dead including 5% that were more than 90% living.

This study documented baseline conditions of the largest and oldest corals of the southeast Florida reefs which are analogous to the "redwoods" of our nearshore community. In southeast FL, corals grow about 1 cm per year. Corals greater than 2 meters in diameter can be hundreds of years old. The largest corals in a population are the oldest and have exponentially more reproductive capacity than smaller ones, making them the most important demographic of their respective species. Their age indicates that they have persisted through the multitude of anthropogenic impacts and stressors that have occurred in the region since the western colonization of Florida. Their size also provides habitat for a diverse and abundant assemblage of fish. A large proportion of the large corals are in the relatively flat, nearshore habitats, and thus provide an oasis for many fish species.

High partial mortality is an indicator of more stressed systems. We found 65% of large corals were either dead or had less than half of their live tissue remaining. The dead ones are difficult to assess as one must collect samples to identify the species and we do not know when they died. This would be valuable information because it would allow us to determine if the frequency of mortality in these corals is increasing through time. In other words conditions are more stressful today causing more frequent mortality. This can be determined by drilling the corals and determining their ages by comparing them to a reference coral.

Assessing these corals through time is important. We can identify which events reduce their tissues, whether they recover from bleaching, the frequency of bleaching and disease for each coral and the total population, and how resilient they are to stress events. The overwhelming majority of these corals were *O. faveolata*, a reef-building species listed as threatened under the Endangered Species Act. These resilient corals might give clues to the ability of certain corals to recover from adversity and help in the restoration of the species across the reef tract. Further, large coral colonies are more fecund, giving an exponentially increased amount of reproductive output also making these colonies particularly important in the species' recovery.

A list of recommendations of work critical to the understanding and management of the Southeast Florida coral populations, especially for *O. faveolata*, which is threatened under the Endangered Species Act includes: (1) Spatial analysis of large coral distribution, (2) Regular assessments of the large live corals, (3) Identifying the dead coral species and timing of death, (4) Histology and reproductive study, (5) Genetic studies, and (6) Restoration.

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1. INTRODUCTION

1.1. Project Background

Walker and Klug (2014) expanded the previous knowledge on the amount, location, and species type of ecologically important large (>2 m) coral colonies in southeast Florida. Although smaller than the minimum mapping unit for their study (and thus not in the original study's scope and funded separately), 195 blips in the LIDAR and/or dark specs in the imagery were identified and a portion investigated. Of the 195 potential large corals identified, 126 were visited between July and November 2014. At the visited locations, they discovered over 110 previously undocumented large corals of which 60 were dead and 50 were still alive; 40 of the living corals were larger than 2 m wide and up to 5 m in diameter (Figure 1). The previous species found were predominantly *Orbicella faveolata* with a few *Siderastrea siderea*, *Orbicella annularis*, and *Montastrea cavernosa*. These large corals were targeted in the study herein to formally document, measure, and assess their condition.

Because these corals are the largest and oldest organisms on our reefs, they deserve special attention. Walker and Klug (2014) outlined five recommendations for these large corals: (1) Conduct a full inventory study to understand the extent, size, condition of these large, resilient corals; (2) Monitor the large, resilient corals on a regular basis to document condition change through time; (3) Investigate the large, resilient corals' reproduction to determine if they are spawning; (4) Investigate their genetic diversity to determine if they are genetically similar to each other and other local populations; and (5) Investigate the use of the large, resilient corals to help propagate naturally resilient corals in local restoration efforts.



Figure 1. Example of one large (~4m) Orbicella faveolata *discovered by Walker and Klug 2014. The stick in the photo is 1m in length for scale.*

1.2. Identification of Issues

Currently there is unprecedented disease and bleaching in the northern portion of the Florida Reef Tract. Many corals of many different species are affected which is an indication that the coral population is under high stress. The result of this outbreak will likely be widespread mortality for many individuals, reducing the already low amount of coral on the reefs in southeast Florida (SE FL). It is imperative that the immediate baseline condition is documented to understand the present state of the SE FL coral reef ecosystem in regards to disease, bleaching, and recent mortality. Understanding how the coral populations are affected by this outbreak and identifying which individuals were resilient enough to recover is critical to the management of the SE FL coral reef ecosystem.

1.3. Project Objectives

The objective of this project was to achieve recommendation one from Walker and Klug (2014): conduct a full inventory study to understand the extent, size, condition of the large (> 2 m diameter) corals. This study adopted an easily repeatable methodology to also address Walker and Klug (2014) recommendation two: monitor the large, resilient corals on a regular basis to document condition change through time.

2. METHODOLOGY

Several data products were used to identify large coral target sites. Three most-recent primary datasets were used: the 2013 aerial photography collected for Walker and Klug (2014), the 2009 NOAA Office of Coast Survey (OCS) bathymetry, and the 2008 Broward LADS bathymetry. Data were overlaid in a GIS and visually inspected for unique targets to visit. In the LIDAR, targets were identified by tiny shallow spikes among a mostly flat backdrop (Figure 2). In the imagery targets were mostly dark specs among a lighter background on hardbottom habitats (Figure 2).

Target locations were visited by boat. At each site a snorkeler jumped in and looked for the target from the surface. If found, the person would free dive down and take pictures or a short video confirming the species and estimating size and condition (e.g. 80% live tissue, bleached, healthy). All of the recon sites were logged in a geodatabase. The corals larger than 2 meters diameter that had any remaining live tissue were visited as part of the inventory.

Live corals were assessed at a later date by SCUBA divers. High resolution photographs and video were collected of the coral as a permanent record of its condition. Photographs were taken systematically at each of the four main compass headings (north, east, south, and west) and from overhead. In cases where the coral was too large or the visibility was poor, multiple pictures of the coral were taken at a closer distance. Divers then estimated the percent live tissue cover and percent recent and old dead skeleton remaining, percentage of bleached tissue, percentage of diseased tissue, and the number of tissue isolates. Each coral was then measured two ways. First a rigid meter stick was used to measure height, the linear distance along the longest axis, and the widest axis perpendicular to the first axis. Then a measuring tape was stretched along the same axes to measure the distance over the surface of the coral. In areas with multiple large corals, a Garmin 76csx GPS in an underwater housing with a floating antenna was used to collect the coordinate of each coral for mapping purposes.



Figure 2. Targets identified in the high resolution LIDAR bathymetry (top) and the aerial photography (bottom).

3. RESULTS & DISCUSSION

3.1. Large Live Coral Summary

Surveys were conducted over eleven days between September and November 2015. Additional reconnaissance surveys were conducted to assess sixty-two new targets that were not previously visited due to poor visibility during Government Cut channel dredging. A total of 115 corals were inventoried and measured (Table 1). See Appendix 1 for images and data collected on each coral. The majority of corals were *Orbicella faveolata*, followed by *Montastrea cavernosa*, *Siderastrea siderea*, *Colpophyllia natans*, *Orbicella annularis*, and *Pseudodiploria strigosa*. Corals were found between 4.6 m and 8.8 m depth predominantly in the nearshore colonized pavement and shallow ridge habitats at an average depth of 6.4 m. They were not evenly distributed between Broward (36) and Miami-Dade counties (78) however they were fairly even between Coral Reef Ecosystem Regions; 60 in Biscayne and 55 in Miami-Broward (Figure 3). A few corals were spread out but most were clustered into smaller areas. Fifty-five corals were clustered in a 0.5 km² area off Key Biscayne; thirteen were clustered in a 1.5 km² area off Miami Beach; six were clustered off Hallandale in 0.68 km²; six were clustered over 0.5 km² near Hollywood Beach; and there were nineteen tightly clustered in a 0.002 km² area off Fort Lauderdale.

There was no apparent pattern of size with latitude. Eight corals, all *O. faveolata*, were measured larger than 4 m (LC-008, LC-009, LC-018, LC-029, LC-30, LC-84, LC-93, and LC-96) and spanned from Key Biscayne to Hollywood. The two largest corals (LC-093 and LC-096), which measured 5.6 m long, were located off Key Biscayne and contained 50% and 70% live tissue. One other coral measured 5.1 m long (LC-029) located near Bal Harbor and had 30% live tissue. After using the formula to determine surface area of an ellipse, LC-96 had an estimated surface area of 46.4 m² with 30% mortality which equates to approximately 32.4 m² of living tissue. Although LC-008 was the fourth largest coral, it had the most estimated live tissue surface area with 33.4 m² because it had only 10% mortality. This massive coral was heavily impacted and stressed. It was split in half down the middle, 10% bleached, and about 1% recent mortality from disease (white plague). The crack is about 20 cm wide at the top allowing the entire inside of the coral to be exposed to new colonizers. This exposure may accelerate bioerosion of the bare coral skeleton.

Region	Habitat	C. Nat	M. Cav	O. Ann	O. Fav	P. Str	S. Sid	Total
Biscayne	Colonized Pavement-Shallow	2	11	1	40	2	4	60
Broward- Miami	Colonized Pavement-Shallow		1		32		1	34
	Linear Reef-Inner				2		1	3
	Ridge-Shallow			1	16		1	18
	Total	2	12	2	90	2	7	115

 Table 1. Colony distribution by Coral Reef Ecosystem region and benthic habitats from Walker 2012.



Figure 3. Large corals inventoried during this study.

Statistic	All Corals	O. Fav	M. Cav	S. Sid	O. Ann	P. Str	C. Nat
Number of live corals surveyed	115	90	12	7	2	2	2
Colony Size Range (Planar Max Length)	1.40-5.60 m	1.80-5.60 m	1.40-3.10 m	2.10-2.90 m	3.20-3.30 m	1.40-1.50 m	1.40-1.80 m
Colony Size Range (Surface Max Length)	1.95-7.45 m	1.95-7.45 m	2.70-4.50 m	3.15-5.00 m	4.65-5.00 m	2.20-2.30 m	2.20-2.90 m
Colony Mean Size (Planar Max Length)	2.74 m	2.88 m	2.15 m	2.44 m	3.25 m	1.45 m	1.60 m
Colony Mean Size (Surface Max Length)	3.93 m	4.05 m	3.37 m	3.99 m	4.83 m	2.25 m	2.55 m
Percent colonies w/ Recent Mortality	37% (42/115)	30% (27/90)	58% (7/12)	43% (3/7)	100% (2/2)	50% (1/2)	100% (2/2)
Percent colonies w/ Bleaching	23% (27/115)	21% (19/90)	42% (5/12)	14% (1/7)	50% (1/2)	0% (0/2)	50% (1/2)
Percent colonies w/ Paling	21% (24/115)	17% (15/90)	67% (8/12)	0% (0/7)	50% (1/2)	0% (0/2)	0% (0/2)
Percent colonies w/ disease	23% (27/115)	22% (20/90)	17% (2/12)	43% (3/7)	0% (0/2)	0% (0/2)	100% (2/2)
No Disease, bleaching, or paling	49% (56/115)	54% (49/90)	0% (0/12)	57% (4/7)	0% (0/2)	100% (2/2)	0% (0/2)
Percent w/ disease and bleaching	8% (9/115)	8% (7/90)	0% (0/12)	14% (1/7)	0% (0/2)	0% (0/2)	50% (1/2)

Table 2. Colony length ranges for planar and surface measurements and the percent of individuals with recent mortality, bleaching, disease, and unaffected colonies for all corals and by species.

Table 2 identifies colony length ranges for planar and surface measurements and the percent of individuals with recent mortality, bleaching, disease, and unaffected colonies for all corals and by species. Because *O. faveolata* comprise 78.2% of the large corals, their numbers drove the total coral statistics. Due to the low numbers of other large coral species, the statistics do not represent the entire population for that species. Almost half of all large corals did not show signs of stress from bleaching or disease, however all of the *M. cavernosa*, *O. annularis*, and *C. natans* had either or both conditions. Thirty-seven percent of all corals had some recent mortality, including all four *O. annularis* and *C. natans* colonies and about half of the *M. cavernosa*, *S. siderea*, and *P. strigosa* colonies. Twenty-three percent of all corals had some bleaching, but *M. cavernosa* appeared to be affected more than other species. There were many smaller *M. cavernosa* colonies not captured in this study with extensive bleaching, especially in the Biscayne region. Eight percent of all colonies had both bleaching and disease. Figure 4 shows some examples of bleached corals encountered during the surveys.

The diseases visually observed in this study were white plague, black band, dark spot and possibly Caribbean yellow band. Coral diseases are very difficult to identify precisely in the field and require histological and genetic analyses to be conducted. A concurrent sampling effort of diseased tissue was led by Florida Fish and Wildlife Research Institute to collect tissue from the general population to determine the pathogens. This was not part of our efforts and tissue from the large corals was not requested. Figure 5 shows some examples of the diseases affecting the large corals. Figure 6 is an example of an *O. faveolata* with a particularly unusual disease, based on some visual

observations by Esther Peters, but without histopathology and microbiology we can't know the etiologic agent for sure (Esther Peters, pers. comm.).



Figure 4. Examples of bleaching corals found during the surveys.

Changes in condition were noted between the reconnaissance and the surveys. The timing of these efforts was inconsistent. Most corals were first identified in June, October, and November 2014. All of the corals off Key Biscayne were first identified in October of 2015. This timing makes determining change of condition through time difficult. The changes noted in corals within a few weeks can help shed light on present condition changes, albeit with very few examples, whereas the corals that were identified last year can help identify changes between 2014 and 2015. In 2015, bleaching recovery was noted on recently surveyed corals near Key Biscayne. LC-093 was first visited on October 2, 2015 and was almost completely bleached (Figure 7). On November 12, 2015, 41 days later, it was almost completely visibly recovered from bleaching. This coincided with a period of noticeable cooler water temperatures and is likely indicative that the 2015 bleaching event was subsiding accordingly. Conversely, white plague disease on a *C. natans* noted on October 2, 2015 had progressed significantly over 27 days when it was surveyed on October 29, 2015 (Figure 8). The condition and fate of that colony is presently unknown. The halting of disease progression was not noted in our surveys.



Figure 5. Examples of diseases found in this study. White plague (upper left), dark spot (upper right), black band, (lower left), and white plague (lower right).



Figure 6. Orbicella faveolata with a particularly unusual disease, based on some visual observations by *Esther Peters. Cutout with notes are from visual interpretation of the photos.*



Figure 7. Pictures of LC-093 bleached on October 2, 2015 and almost recovered on November 12, 2015, 41 days later.



Figure 8. Pictures of LC-094 with white plague disease on October 2, 2015 and on October 29, 2015, 27 days later, with significant disease progression.

Changes in coral condition and live tissue cover were noted between 2014 and 2015. In 2015 corals were found completely bleached that were not bleached in 2014 (Figures 9 and 10). Colonies were also found fully and partially bleached in 2014 and 2015 (Figures 11 and 12) where portions of the partially bleached areas were bleached in both years and portions were not (Figure 12). The timing of these changes is worth noting because in south Florida corals usually bleach from heat stress later in the summer around August and September. Corals originally surveyed in June 2014 may have still bleached in 2014, recovered, and bleached again in 2015. Without regular monitoring this cannot be determined.

Disease was not noted to occur in corals between years through our initial photo and video documentation evaluations but it was observed in 2015 when not present in 2014. Dark spot disease developed in two large *S. siderea* colonies between 2014 and 2015 (Figures 9 and 13). A disease (likely white plague) also killed about 30% of the live tissue on an *O. faveolata* colony that appeared fairly healthy in 2014. The fate and current condition of this coral is unknown (Figure 14). See Appendix 2 for images and data from the 2014 live large coral reconnaissance.



Figure 9. Siderastrea siderea *originally found in June 2014 was fully bleached and diseased when surveyed in 2015.*



Figure 10. Black arrows indicate portions of the colony that are now bleached where there was healthy tissue in 2014.



Figure 11. This O. faveolata colony was bleached in 2014 and 2015 (white areas). Arrows indicate same portion of colony in all images.



Figure 12. This O. annularis *colony was partially bleached in 2014.* A *portion was also bleached in 2015* (A) *whereas others were not* (B).



Figure 13. Arrows indicate diseased tissue (dark spots) that was not present in 2014.



Figure 14. The lower left arrows show areas that lost tissue since 2014. The letters on the right show approximately the same area on the coral. The loss of tissue is noticeable in the 2015 image by lightly colored bare spots.

Percent mortality was high in all corals combined (Figure 15). When including all of the dead corals found in the reconnaissance, this category was the highest (34%). However the partial mortality percentages were also high with 43% of corals between 25% and 99% partial mortality and 31% at least half dead. Twenty-three percent were less than one quarter dead including 5% that were more than 90% living. In living *O. faveolata*, the smallest and largest corals had less partial mortality than those between 2.5 and 3.5 m long. This analysis only included live colonies because dead colony species were not determined.



Figure 15. The distribution of percent mortality in all corals.



Figure 16. Live O. faveolata mean percent mortality by size class. Numbers represent number of live corals. Error bars are ± 1 standard error about the mean.

4. CONCLUSIONS & RECOMMENDATIONS

This study achieved its goals to provide an inventory on all of the known corals >2 m diameter in southeast Florida. This study along with the previous reconnaissance has given valuable information on the largest, oldest corals on the northern section of the Florida reef Tract. The species, their size and condition, and in some cases their ability to recover from bleaching is critical information to manage these species.

This study documented baseline conditions of the largest and oldest corals of the southeast Florida reefs which are analogous to the "redwoods" of our nearshore community. In southeast FL, corals grow about 1 cm per year. Corals greater than 2 meters in diameter can be hundreds of years old. For example, a previously known large coral (LC-008) was aged to over 300 years by Kevin Helmle and Richard Dodge at Nova Southeastern University. The largest corals in a population are the oldest and have exponentially more reproductive capacity than smaller ones, making them the most important component of the demographics of their respective species. Their age indicates that they have persisted through the multitude of anthropogenic impacts and stressors that have occurred in the region since the western colonization of Florida. Their size also provides habitat for a diverse and abundant assemblage of fish. A large proportion of the large corals are in the relatively flat, nearshore habitats, and thus provide an oasis for many fish species.

Large massive coral condition can provide a lot of information. The amount of live tissue relative to their size can give insights as to the stress these organisms have endured. Coral mortality does not always result in death of the entire colony. Mortality in corals is oftentimes a partial occurrence where events might wipe out portions of live tissue, but leave some behind. High partial mortality is an indicator of more stressed systems. In healthy ecosystems, the coral should be able to regrow live tissue back over the dead skeleton before other settlers can move in and take over. In more stressful environments, the coral may not be able to recover that old portion. This remaining old portion colonized by other organisms is a sign of a past stress that the coral endured. Since size equates to age in most massive corals, the larger the coral, the more stress events it has endured through time to survive. We found 65% of large corals were either dead or had less than half of their live tissue remaining. The dead ones are difficult to assess as one must collect samples to identify the species and we do not know when they died. This would be valuable information because it would allow us to determine if the frequency of mortality in these corals is increasing through time. In other words conditions are more stressful today causing more frequent mortality. This can be determined by drilling the corals and determining their ages by comparing them to a reference like the cores of LC-008.

The live *O. faveolata* colonies showed an interesting pattern where the smallest and largest size classes had less mortality than those between 2.5 and 3.5 m. If larger, older corals have to endure more stress through time, then it makes sense the smaller ones have less mortality. However larger corals could also be more resistant to stress. Perhaps the largest ones having less mortality is a sign of that resistance. Unfortunately this analysis is skewed by not including the dead colonies, which was not possible without speciating them.

Assessing these corals through time is important. We can identify which events reduce their tissues, whether they recover from bleaching, the frequency of bleaching and disease for each coral and the total population, and how resilient they are to stress events. The overwhelming majority of these corals were *O. faveolata*, a reef-building species listed as threatened under the Endangered Species Act. These resilient corals might give clues to the ability of certain corals to recover from adversity and help in the restoration of the species across the reef tract. Further, large coral colonies are more fecund, giving an exponentially increased amount of reproductive output also making these colonies particularly important in the species' recovery.

Here is a list of recommendations of work critical to the understanding and management of the Southeast Florida coral populations, especially for *O. faveolata*, which is threatened under the Endangered Species Act.

Recommendation 1: Spatial analysis of large coral distribution.

A spatial analysis of the location of the large corals should be conducted to determine any patterns related to coral mortality, incidence of disease, regularity of bleaching, coral size, and species in relation to stress sources.

Recommendation 2: Regular assessments of the large live corals.

All or a large subset of the live large corals should be assessed regularly to determine their condition and how they are affected by stressful conditions (e.g. thermal stress, disease).

Recommendation 3: Identifying the dead coral species and timing of death.

The dead corals should be speciated and measured to determine how they fit into the overall demographic. A subset of these should be cored to identify the timing of their existence and possibly the time of death.

Recommendation 4: Histology and reproductive study.

Histological samples should be collected to understand the sex and reproductive capacity of the large corals and how the frequency of stress (e.g. bleaching, disease) affects reproductive output.

Recommendation 5: Genetic studies.

Genetic studies should be conducted to determine their genetic diversity and identify phenotypes that are more resistant to stress through time (e.g. do bleach as frequently). This includes microbial and metagenomic studies to assess baselines for healthy microbial

symbiont communities which can be compared to potential pathogen outbreaks.

Recommendation 6: Restoration.

Corals identified from recommendation 4 should be targeted for restoration activities to help promote the repopulation of both genetically diverse and stress-resistant colonies on the reef.

5. LITERATURE CITED

Walker, B., & Klug, K. (2014). Southeast Florida shallow-water coral reef community baseline habitat mapping and characterization of mapped communities (pp. 83). Miami Beach, FL: Florida DEP Coral Reef Conservation Program report.

APPENDIX 1. Live Large Coral Inventory.

<u>LC-001</u>

Species: Orbicella faveolata

Depth: 19 ft (5.8 m)

Тор



North

Condition Data

60	% Total Mortality:
59	% Old Dead:
1	% Recent Dead:
5	% Disease:
70	% Bleaching:
5.6	Est. Live Tissue Area (m ²):
3	Number of tissue isolates:

Planar Measurements (cm)

Max Length: 320	Max Ler
cular Width: 260	Max perpendicular W
Height: 160	Не

Surface Measurement (cm)

Max Length:	435
Max perpendicular Width:	430

East



South







<u>LC-002</u>

Species: Orbicella faveolata

Deptil: 15 it (5.0 iii)	Depth:	19 ft	(5.8	m)
--------------------------------	--------	-------	------	----

Тор



North

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
80	% Bleaching:
9.4	Est. Live Tissue Area (m ²):
3	Number of tissue isolates:

Planar Measurements (cm)

365	Max Length:
260	Max perpendicular Width:
100	Height:

Surface Measurement (cm)

Max Length:	420
Max perpendicular Width:	365

East



South



West





<u>LC-003</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
9.6	Est. Live Tissue Area (m ²):
9	Number of tissue isolates:

Planar Measurements (cm)

310	Max Length:
220	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	415
Max perpendicular Width:	380

East



South



West





<u>LC-004A</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

Condition	Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.7	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

210	Max Length:
155	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	275
Max perpendicular Width:	217

East



South





West

N/A

<u>LC-004B</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

Condition	Data

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
<1	% Disease:
0, paling	% Bleaching:
10.3	Est. Live Tissue Area (m²):
16	Number of tissue isolates:

Planar Measurements (cm)

350	Max Length:
270	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	480
Max perpendicular Width:	390

East



South







<u>LC-005</u>

Species: Orbicella faveolata

Depth: 23 ft (7.0 m)

Тор



North

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0, paling	% Bleaching:
10.2	Est. Live Tissue Area (m²):
14	Number of tissue isolates:

Planar Measurements (cm)

280	Max Length:
265	Max perpendicular Width:
130	Height:

Surface Measurement (cm)

Max Length:	445
Max perpendicular Width:	420

East



South







<u>LC-006</u>

Species: Siderastrea siderea

Depth: 23 ft (7.0 m)

Тор



North

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.9	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

220	Max Length:
200	Max perpendicular Width:
200	Height:

Surface Measurement (cm)

Max Length:	450
Max perpendicular Width:	430

East



South







<u>LC-007</u>

Species: Orbicella faveolata

Depth: 25 ft (7.6 m)

Тор



North

Condition	Data

% Total Mortality:
% Old Dead:
% Recent Dead:
% Disease:
% Bleaching:
Est. Live Tissue Area (m²):
Number of tissue isolates:

Planar Measurements (cm)

Max Length: 320)
Max perpendicular Width: 305	;
Height: 150)

Surface Measurement (cm)

Max Length:	490
Max perpendicular Width:	450

East



South



West





November 2015

<u>LC-008</u>

Species: Orbicella faveolata

Depth: 29 ft (8.8 m)

Тор



North

	Condition Data	
10	% Total Mortality:	
9	% Old Dead:	

1	% Recent Dead:
1	% Disease:
10	% Bleaching:
33.4	Est. Live Tissue Area (m ²):
4	Number of tissue isolates:

Planar Measurements (cm)

470	Max Length:
450	Max perpendicular Width:
270	Height:

Surface Measurement (cm)

Max Length:	745
Max perpendicular Width:	710

East







West





<u>LC-009</u>

Species: Orbicella faveolata

Depth: 26 ft (7.9 m)

Тор



North

Condition	Data
00//0//0//	Dutu

60	% Total Mortality:
58	% Old Dead:
2	% Recent Dead:
2	% Disease:
<1	% Bleaching:
9.8	Est. Live Tissue Area (m ²):
33	Number of tissue isolates:

Planar Measurements (cm)

430	Max Length:
335	Max perpendicular Width:
210	Height:

Surface Measurement (cm)

Max Length:	605
Max perpendicular Width:	575

East











<u>LC-010</u>

Species: Orbicella faveolata

Depth: 25 ft (7.6 m)

Тор



North

Condi	ition	Data

40	% Total Mortality:
40	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
8.1	Est. Live Tissue Area (m ²):
6	Number of tissue isolates:

Planar Measurements (cm)

Max Length: 310	
Max perpendicular Width: 240	
Height: 165	

Surface Measurement (cm)

Max Length:	440
Max perpendicular Width:	340

East










<u>LC-011</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1m)

Тор



North

Condition Data

35	% Total Mortality:
30	% Old Dead:
5	% Recent Dead:
0	% Disease:
5	% Bleaching:
9.2	Est. Live Tissue Area (m ²):
9	Number of tissue isolates:

Planar Measurements (cm)

280	Max Length:
210	Max perpendicular Width:
210	Height:

Surface Measurement (cm)

Max Length:	490
Max perpendicular Width:	480

East











<u>LC-012</u>

Species: Siderastrea siderea

Depth: 21 ft (6.4 m)

Тор



North



60	% Total Mortality:
40	% Old Dead:
20	% Recent Dead:
25	% Disease:
95	% Bleaching:
6.0	Est. Live Tissue Area (m ²):
2	Number of tissue isolates:

Planar Measurements (cm)

280	Max Length:
270	Max perpendicular Width:
190	Height:

Surface Measurement (cm)

Max Length:	500
Max perpendicular Width:	460

East



South







<u>LC-013</u>

Species: Orbicella faveolata

Depth: 26 ft (7.9 m)

Тор



North

Condition	Data

35	% Total Mortality:
20	% Old Dead:
15	% Recent Dead:
0	% Disease:
0	% Bleaching:
11.8	Est. Live Tissue Area (m ²):
28	Number of tissue isolates:

Planar Measurements (cm)

Length: 360	M
r Width: 300	Max perpendicu
Height: 180	

Surface Measurement (cm)

Max Length:	540
Max perpendicular Width:	530

East



South







<u>LC-014</u>

Species: Orbicella faveolata

Depth: 25 ft (7.6 m)

Тор



North

20	% Total Mortality:
10	% Old Dead:
10	% Recent Dead:
<1	% Disease:
5	% Bleaching:
16.6	Est. Live Tissue Area (m ²):
4	Number of tissue isolates:

Planar Measurements (cm)

Max Length: 390	
Max perpendicular Width: 380	
Height: 160	

Surface Measurement (cm)

Max Length:	575
Max perpendicular Width:	550

East











<u>LC-015</u>

Species: Orbicella faveolata

Depth: 26 ft (7.9 m)

Тор



North

Condition D	ata
-------------	-----

40	% Total Mortality:
40	% Old Dead:
0	% Recent Dead:
0	% Disease:
10	% Bleaching:
7.6	Est. Live Tissue Area (m ²):
3	Number of tissue isolates:

Planar Measurements (cm)

300	Max Length:
270	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	480
Max perpendicular Width:	475

East











<u>LC-016</u>

Species: Orbicella faveolata

Depth: 19 ft (5.8 m)

Тор



North

Condition	Data

15	% Total Mortality:
15	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
16.0	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

340	Max Length:
300	Max perpendicular Width:
200	Height:

Surface Measurement (cm)

Max Length:	660
Max perpendicular Width:	550

East



South







<u>LC-017</u>

Species: Orbicella faveolata

Depth: 23 ft (7.0 m)

Тор



North

80	% Total Mortality:
80	% Old Dead:
0	% Recent Dead:
0	% Disease:
60	% Bleaching:
2.9	Est. Live Tissue Area (m²):
7	Number of tissue isolates:

Planar Measurements (cm)

310	Max Length:
300	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	435
Max perpendicular Width:	380

East



South







<u>LC-018</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

Condition	Data

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
15.0	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

400	Max Length:
330	Max perpendicular Width:
190	Height:

Surface Measurement (cm)

Max Length:	490
Max perpendicular Width:	450

East







West





<u>LC-019</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Тор



North

	Condition Data
30	% Total Mortality:
30	% Old Dead:
<1	% Recent Dead:
<1	% Disease:
0, paling	% Bleaching:
8.0	Est. Live Tissue Area (m²):
2	Number of tissue isolates:

Planar Measurements (cm)

250	Max Length:
240	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	425
Max perpendicular Width:	370

East



South







Condition Data

<u>LC-020</u>

Species: Orbicella annularis

Depth: 22 ft (6.7 m)

Тор



North

42	% Total Mortality:
40	% Old Dead:
2	% Recent Dead:
0	% Disease:
0, paling	% Bleaching:
10.8	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Planar Measurements (cm)

320	Max Length:
210	Max perpendicular Width:
260	Height:

Surface Measurement (cm)

Max Length:	465
Max perpendicular Width:	440

East



South







<u>LC-021</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

Condition	Data

40	% Total Mortality:
40	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.5	Est. Live Tissue Area (m ²):
11	Number of tissue isolates:

Planar Measurements (cm)

330	Max Lenath:
240	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	440
Max perpendicular Width:	370

East



South







<u>LC-022</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

75	% Total Mortality:
75	% Old Dead:
<1	% Recent Dead:
0	% Disease:
<1	% Bleaching:
3.1	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

285	Max Length:
220	Max perpendicular Width:
170	Height:

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	350

East











<u>LC-023</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Тор



North

Condition Data

70	% Total Mortality:
70	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.0	Est. Live Tissue Area (m ²):
18	Number of tissue isolates:

Planar Measurements (cm)

295	Max Length:
260	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	470
Max perpendicular Width:	457

East



South







<u>LC-024</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Тор



North

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.8	Est. Live Tissue Area (m ²):
12	Number of tissue isolates:

Planar Measurements (cm)

300	Max Length:
210	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	420
Max perpendicular Width:	370

East



South







<u>LC-025</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

80	% Total Mortality:
50	% Old Dead:
30	% Recent Dead:
2	% Disease:
<1	% Bleaching:
3.8	Est. Live Tissue Area (m ²):
26	Number of tissue isolates:

Planar Measurements (cm)

330	Max Length:
290	Max perpendicular Width:
215	Height:

Surface Measurement (cm)

Max Length:	460
Max perpendicular Width:	420

East



South







November 2015

<u>LC-026</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Тор



North

Condition Data	Con
otal Mortality: 70	% Tota
% Old Dead: 70	9
Recent Dead: 0	% Re
% Disease: 0	
% Bleaching: <1, paling	%
sue Area (m²): 3.7	Est. Live Tissue
issue isolates: 59	Number of tiss

Planar Measurements (cm)

315	Max Length:
250	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	415
Max perpendicular Width:	330

East



South







<u>LC-027</u>

Species: Orbicella faveolata

Depth: 24 ft (7.3 m)

Тор



North

Condition Data	
% Total Mortality: 7	70
% Old Dead: 7	70
% Recent Dead:	0
% Disease:	0
% Bleaching: 0, p	aling
Est. Live Tissue Area (m ²): 3	3.7
Number of tissue isolates:	9

Planar Measurements (cm)

300	Max Length:
270	Max perpendicular Width:
135	Height:

Surface Measurement (cm)

Max Length:	415
Max perpendicular Width:	355

East











<u>LC-028</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Тор



North

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.7	Est. Live Tissue Area (m ²):
92	Number of tissue isolates:

Planar Measurements (cm)

345	Max Length:
305	Max perpendicular Width:
145	Height:

Surface Measurement (cm)

Max Length:	445
Max perpendicular Width:	423

East



South







<u>LC-029</u>

Species: Orbicella faveolata

Depth: 25 ft (7.6 m)

Тор



North

Condition Data	
% Total Mortality:	70
% Old Dead:	70
% Recent Dead:	0
% Disease:	0
% Bleaching:	0
Est. Live Tissue Area (m ²):	10.2
Number of tissue isolates:	22

Planar Measurements (cm)

510	Max Length:
390	Max perpendicular Width:
250	Height:

Surface Measurement (cm)

Max Length:	710
Max perpendicular Width:	700

East



South







<u>LC-030</u>

Species: Orbicella faveolata

Depth: 26 ft (7.9 m)

Тор



North

Condition	Data

60	% Total Mortality:
59	% Old Dead:
<1	% Recent Dead:
<1	% Disease:
0	% Bleaching:
9.9	Est. Live Tissue Area (m ²):
73	Number of tissue isolates:

Planar Measurements (cm)

410	Max Length:
400	Max perpendicular Width:
190	Height:

Surface Measurement (cm)

Max Length:	570
Max perpendicular Width:	550

East



South







<u>LC-031</u>

Species: Orbicella faveolata

Depth: 24 ft (7.3 m)

Тор



North

Condition	Data

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
5.0	Est. Live Tissue Area (m ²):
27	Number of tissue isolates:

Planar Measurements (cm)

290	Max Length:
240	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	430
Max perpendicular Width:	400

East



South







<u>LC-032</u>

Species: Orbicella faveolata

Depth: 24 ft (7.3 m)

Тор



North

Condition Data

90	% Total Mortality:
90	% Old Dead:
<1	% Recent Dead:
<1	% Disease:
<1	% Bleaching:
1.5	Est. Live Tissue Area (m ²):
13	Number of tissue isolates:

Planar Measurements (cm)

340	Max Length:
290	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	450
Max perpendicular Width:	415

East











<u>LC-033</u>

Species: Orbicella faveolata

Depth: 24 ft (7.3 m)

Тор



North

Condition	Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.3	Est. Live Tissue Area (m ²):
12	Number of tissue isolates:

Planar Measurements (cm)

300	Max Length:
280	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	455
Max perpendicular Width:	450

East



South







<u>LC-034</u>

Species: *Montastraea cavernosa*

Depth: 19 ft (5.8 m)

Condition Data

15	% Total Mortality:
15	% Old Dead:
0	% Recent Dead:
0	% Disease:
0, 80% pale	% Bleaching:
4.3	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

140	Max Length:
130	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	330
Max perpendicular Width:	279

East



South





West



<u>LC-035</u>

Species: Orbicella faveolata

Depth: 27 ft (8.2 m)

Тор



North

Condition Data	

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.4	Est. Live Tissue Area (m ²):
56	Number of tissue isolates:

Planar Measurements (cm)

340	Max Length:
290	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	405
Max perpendicular Width:	365

East



South







<u>LC-036</u>

Species: Orbicella faveolata

Depth: 25 ft (7.6 m)

Тор



North

Condition	Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.3	Est. Live Tissue Area (m ²):
9	Number of tissue isolates:

Planar Measurements (cm)

310	Max Length:
270	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	420
Max perpendicular Width:	350

East



South







<u>LC-037</u>

Species: Siderastrea siderea

Depth: 25 ft (7.6 m)

Тор



North

80	% Total Mortality:
75	% Old Dead:
5	% Recent Dead:
50	% Disease:
0	% Bleaching:
1.9	Est. Live Tissue Area (m ²):
14	Number of tissue isolates:

Planar Measurements (cm)

210	Max Length:
200	Max perpendicular Width:
170	Height:

Surface Measurement (cm)

Max Length:	370
Max perpendicular Width:	360

East











<u>LC-038</u>

Species: *Montastraea cavernosa*

Depth: 25 ft (7.6 m)

Тор



North

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
70	% Bleaching:
2.8	Est. Live Tissue Area (m²):
14	Number of tissue isolates:

Planar Measurements (cm)

ength: 210	Max Length:
Vidth: 180	Max perpendicular Width:
eight: 120	Height:

Surface Measurement (cm)

Max Length:	285
Max perpendicular Width:	265

East











<u>LC-039</u>

Species: Orbicella faveolata

Depth: 29 ft (8.8 m)

Тор



North

Condition	Data

90	% Total Mortality:
89	% Old Dead:
<1	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.3	Est. Live Tissue Area (m ²):
8	Number of tissue isolates:

Planar Measurements (cm)

300	Max Length:
290	Max perpendicular Width:
130	Height:

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	335

East





West



South



<u>LC-040</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Тор



North

Condition Data	7

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.2	Est. Live Tissue Area (m ²):
26	Number of tissue isolates:

Planar Measurements (cm)

187	Max Length:
105	Max perpendicular Width:
65	Height:

Surface Measurement (cm)

Max Length:	214
Max perpendicular Width:	151

East











<u>LC-041</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
6.7	Est. Live Tissue Area (m ²):
7	Number of tissue isolates:

Planar Measurements (cm)

250	Max Length:
230	Max perpendicular Width:
130	Height:

Surface Measurement (cm)

Max Length:	370
Max perpendicular Width:	335

East



South







<u>LC-042</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.7	Est. Live Tissue Area (m ²):
2	Number of tissue isolates:

Planar Measurements (cm)

190	Max Length:
145	Max perpendicular Width:
75	Height:

Surface Measurement (cm)

Max Length:	250
Max perpendicular Width:	225

East











<u>LC-043</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

CONULION Dala

<1	% Total Mortality:
<1	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.7	Est. Live Tissue Area (m ²):
2	Number of tissue isolates:

Planar Measurements (cm)

290	Max Length:
210	Max perpendicular Width:
85	Height:

Surface Measurement (cm)

Max Length:	355
Max perpendicular Width:	265

East











<u>LC-044</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	n Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.2	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

180	Max Length:
155	Max perpendicular Width:
60	Height:

Surface Measurement (cm)

Max Length:	220
Max perpendicular Width:	185

East



South







<u>LC-045</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition Data

<1	% Total Mortality:
<1	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.9	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

205	Max Length:
165	Max perpendicular Width:
55	Height:

Surface Measurement (cm)

Max Length:	255
Max perpendicular Width:	205

East



South







November 2015

<u>LC-046</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

	Condition Data
60	% Total Mortality:
5	% Old Dead:
55	% Recent Dead:
10	% Disease:

% Bleaching:0Est. Live Tissue Area (m²):2.6Number of tissue isolates:15

Planar Measurements (cm)

215	Max Length:
215	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	280
Max perpendicular Width:	270

East










<u>LC-047</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition Data	
% Total Mortality:	10
% Old Dead:	10
% Recent Dead:	0
% Disease:	0
% Bleaching:	0, pale spot
Est. Live Tissue Area (m²):	5.1
Number of tissue isolates:	1

Planar Measurements (cm)

220	Max Length:
180	Max perpendicular Width:
85	Height:

Surface Measurement (cm)

Max Length:	310
Max perpendicular Width:	265

East



South







<u>LC-048</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition Data	
% Total Mortality:	5
% Old Dead:	5
% Recent Dead:	0
% Disease:	0
% Bleaching:	0, 2 pale spots
Est. Live Tissue Area (m²):	5.8
Number of tissue isolates:	1

Planar Measurements (cm)

Max Length:	240
erpendicular Width:	205
Height:	75

Surface Measurement (cm)

Max Length:	270
Max perpendicular Width:	245

East





We**st**



South



<u>LC-049</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

5	% Total Mortality:
5	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
9.3	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

Max Length:	340
Max perpendicular Width:	215
Height:	100

Surface Measurement (cm)

Max Length:	395
Max perpendicular Width:	385

East











November 2015

<u>LC-050</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.9	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

210	Max Length:
180	Max perpendicular Width:
70	Height:

Surface Measurement (cm)

Max Length:	245
Max perpendicular Width:	220

East











<u>LC-051</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.3	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

190	Max Length:
120	Max perpendicular Width:
50	Height:

Surface Measurement (cm)

Max Length:	195
Max perpendicular Width:	140

East



South







<u>LC-052</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
19.9	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

Max Length: 350	
Max perpendicular Width: 275	
Height: 255	

Surface Measurement (cm)

Max Length:	440
Max perpendicular Width:	390

East



South



West





November 2015

<u>LC-053</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

Condition	Data

20	% Total Mortality:
20	% Old Dead:
<1	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.7	Est. Live Tissue Area (m ²):
2	Number of tissue isolates:

Planar Measurements (cm)

220	Max Length:
220	Max perpendicular Width:
70	Height:

Surface Measurement (cm)

Max Length:	280
Max perpendicular Width:	265

East



South







<u>LC-054</u>

Species: Orbicella faveolata

Depth: 15 ft (4.6 m)

Тор



North

Condition	Data

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
5.3	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

210	Max Length:
195	Max perpendicular Width:
105	Height:

Surface Measurement (cm)

Max Length:	300
Max perpendicular Width:	275

East



South







<u>LC-055</u>

Species: Orbicella faveolata

Depth: 15 ft (4.6 m)

Тор



North

Condition Data

5	% Total Mortality:
5	% Old Dead:
0	% Recent Dead:
0	% Disease:
<1	% Bleaching:
5.2	Est. Live Tissue Area (m ²):
5	Number of tissue isolates:

Planar Measurements (cm)

190	Max Length:
190	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	260
Max perpendicular Width:	260

East



South







<u>LC-056</u>

Species: Orbicella faveolata

Depth: 17 ft (5.2 m)

Тор



North

Condition Data	

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
5.0	Est. Live Tissue Area (m ²):
13	Number of tissue isolates:

Planar Measurements (cm)

240	Max Length:
170	Max perpendicular Width:
95	Height:

Surface Measurement (cm)

Max Length:	300
Max perpendicular Width:	270

East











<u>LC-057</u>

Species: Orbicella faveolata

Depth: 16 ft (4.9 m)

Тор



North

Condition	Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
<1	% Bleaching:
0.7	Est. Live Tissue Area (m ²):
6	Number of tissue isolates:

Planar Measurements (cm)

190	Max Length:
170	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	355
Max perpendicular Width:	290

East



South







<u>LC-058</u>

Species: Orbicella faveolata

Depth: 26 ft (7.9 m)

Тор



North

Condi	ition	Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
20	% Bleaching:
6.4	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Planar Measurements (cm)

230	Max Length:
230	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	320
Max perpendicular Width:	290

East











<u>LC-059</u>

Species: Orbicella faveolata

Depth: 23 ft (7.0 m)

Тор



North

Condition	Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
9.0	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

330	Max Length:
230	Max perpendicular Width:
100	Height:

Surface Measurement (cm)

Max Length:	420
Max perpendicular Width:	330

East



South







<u>LC-060</u>

Species: Siderastrea siderea

Depth: 20 ft (6.1 m)

Condition Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
0.6	Est. Live Tissue Area (m²):
56+	Number of tissue isolates:

Тор



North



240	Max Length:
180	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	315
Max perpendicular Width:	230



South



West





<u>LC-061</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
0	% Disease:
0, 5% Pale	% Bleaching:
3.3	Est. Live Tissue Area (m²):
3	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Lenath: 160	
Max perpendicular Width: 125	
Height: 120	

Surface Measurement (cm)

Max Length:	280
Max perpendicular Width:	180



South



West





<u>LC-062</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.5	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

310	Max Length:
300	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	361

East



South







<u>LC-063</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

20	% Total Mortality:
19	% Old Dead:
1	% Recent Dead:
0	% Disease:
50	% Bleaching:
6.5	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

230	Max Length:
175	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	350
Max perpendicular Width:	290



South



West





<u>LC-064</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

70	% Total Mortality:
70	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.0	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



Planar Measurements (cm)

250	Max Length:
210	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	370

East

North



South



West



<u>LC-065</u>

Species: Pseudodiploria strigosa

Depth: 20 ft (6.1 m)

Condition Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.9	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

140	Max Length:
100	Max perpendicular Width:
95	Height:

Surface Measurement (cm)

Max Length:	220
Max perpendicular Width:	150



South



West





<u>LC-066</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
7.4	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

280	Max Length:
230	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	330
Max perpendicular Width:	288



South



West





<u>LC-067</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.3	Est. Live Tissue Area (m²):
3	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

200	Max Length:
170	Max perpendicular Width:
100	Height:

Surface Measurement (cm)

Max Length:	295
Max perpendicular Width:	265



South



West





LC-068

Species: Pseudodiploria strigosa

	Depth:	20 ft	(6.1	m)
--	--------	-------	------	----

Condition Data

25	% Total Mortality:
10	% Old Dead:
15	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.9	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

150	Max Length:
140	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	230
Max perpendicular Width:	229



South



West





<u>LC-069</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.0	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

290	Max Length:
200	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	430
Max perpendicular Width:	395



South



West





<u>LC-070</u>

Species: Siderastrea siderea

Depth: 19 ft (5.8 m)

Condition Data

70	% Total Mortality:
45	% Old Dead:
25	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.2	Est. Live Tissue Area (m²):
18	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

240	Max Length:
220	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	416
Max perpendicular Width:	358



South







<u>LC-071</u>

Species: *Montastraea cavernosa*

Depth: 19 ft (5.8 m)

Condition Data

50	% Total Mortality:
45	% Old Dead:
5	% Recent Dead:
30	% Disease:
0, 5% Pale	% Bleaching:
4.0	Est. Live Tissue Area (m²):
7	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

200	Max Length:
190	Max perpendicular Width:
145	Height:

Surface Measurement (cm)

Max Length:	372
Max perpendicular Width:	348



South



West





<u>LC-072</u>

Species: Siderastrea siderea

Depth: 19 ft (5.8 m)

Condition Data

0/ Tatal Adautality
% Total Mortality:
% Old Dead:
% Recent Dead:
% Disease:
% Bleaching:
Est. Live Tissue Area (m²):
Number of tissue isolates:
d: d: g:): s:

Тор



North

Planar Measurements (cm)

Max Length:	230
Max perpendicular Width:	230
Height:	110

Surface Measurement (cm)

Max Length:	340
Max perpendicular Width:	290



South



West





<u>LC-073</u>

Species: Orbicella annularis

Depth: 20 ft (6.1 m)

Condition Data

65	% Total Mortality:
60	% Old Dead:
5	% Recent Dead:
0	% Disease:
50	% Bleaching:
5.1	Est. Live Tissue Area (m²):
25+	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length: 330)
Max perpendicular Width: 260)
Height: 160)

Surface Measurement (cm)

Max Length:	500
Max perpendicular Width:	425



South



West





<u>LC-074</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
90	% Bleaching:
4.1	Est. Live Tissue Area (m²):
11	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

260	Max Length:
210	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	401
Max perpendicular Width:	350

East



South





West



<u>LC-075</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

70	% Total Mortality:
69	% Old Dead:
1	% Recent Dead:
1	% Disease:
0	% Bleaching:
3.5	Est. Live Tissue Area (m²):
18	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

340	Max Length:
200	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	455
Max perpendicular Width:	290



South



West



<u>LC-076</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

80	% Total Mortality:
80	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.7	Est. Live Tissue Area (m²):
21	Number of tissue isolates:

Тор



North



Max Length:	250
Max perpendicular Width:	210
Height:	215

Surface Measurement (cm)

Max Length:	450
Max perpendicular Width:	445



South



West





<u>LC-077</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

20	% Total Mortality:
19	% Old Dead:
1	% Recent Dead:
1	% Disease:
0	% Bleaching:
7.7	Est. Live Tissue Area (m²):
4	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

th: 215	Max Length:
th: 210	Max perpendicular Width:
ht: 160	Height:

Surface Measurement (cm)

Max Length:	420
Max perpendicular Width:	400

East



South







<u>LC-078</u>

Species: Orbicella faveolata

Depth: 18 ft (5.5 m)

Тор



North

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.8	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Planar Measurements (cm)

215	Max Length:
180	Max perpendicular Width:
80	Height:

Surface Measurement (cm)

Max Length:	275
Max perpendicular Width:	250

East











<u>LC-079</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

40	% Total Mortality:
40	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
8.3	Est. Live Tissue Area (m²):
9	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length:	320
Max perpendicular Width:	310
Height:	130

Surface Measurement (cm)

Max Length:	400
Max perpendicular Width:	390



South



West





<u>LC-080</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

2	% Total Mortality:
1	% Old Dead:
1	% Recent Dead:
1	% Disease:
0	% Bleaching:
15.4	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length: 36	0
Max perpendicular Width: 31	0
Height: 14	0

Surface Measurement (cm)

Max Length:	460
Max perpendicular Width:	440



South



West



<u>LC-081</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

99	% Total Mortality:
99	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
0.1	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

250	Max Length:
225	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	325
Max perpendicular Width:	320



South



West





<u>LC-082</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

90	% Total Mortality:
80	% Old Dead:
10	% Recent Dead:
10	% Disease:
0	% Bleaching:
1.8	Est. Live Tissue Area (m²):
24	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

320	Max Length:
290	Max perpendicular Width:
200	Height:

Surface Measurement (cm)

Max Length:	470
Max perpendicular Width:	460



South



West


<u>LC-083</u>

Species: Orbicella faveolata

	Condition Data	
Depth : 20 ft (6.1 m)	% Total Mortality:	90
	% Old Dead:	90
	% Recent Dead:	0
_	% Disease:	0
Тор	% Bleaching:	0
	Est. Live Tissue Area (m²):	1.1
	Number of tissue isolates:	3
	Planar Measurements ('cm)
	Max Length:	240
	Max perpendicular Width:	200
	Height:	190
North	Surface Measurement (ícm)
	Max Length:	490
	Max perpendicular Width:	470
	East	
South	West	
		-

<u>LC-084</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

60	% Total Mortality:
60	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
8.1	Est. Live Tissue Area (m²):
17	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

460	Max Length:
280	Max perpendicular Width:
170	Height:

Surface Measurement (cm)

Max Length:	530
Max perpendicular Width:	430



South



West





<u>LC-085</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
8.0	Est. Live Tissue Area (m²):
4	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

350	Max Lenath:
330	Max Echigen.
250	Max perpendicular Width:
180	Height:

Surface Measurement (cm)

Max Length:	490
Max perpendicular Width:	440



South



West





<u>LC-086</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

80	% Total Mortality:
80	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
2.1	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

240	Max Length:
220	Max perpendicular Width:
160	Height:

Surface Measurement (cm)

Max Length:	440
Max perpendicular Width:	390



South





West



<u>LC-087</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

75	% Total Mortality:
70	% Old Dead:
5	% Recent Dead:
10	% Disease:
0, 20% Pale	% Bleaching:
2.7	Est. Live Tissue Area (m²):
16	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

310	Max Length:
200	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	450
Max perpendicular Width:	380



South



West





<u>LC-088</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
3.5	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

230	Max Length:
200	Max perpendicular Width:
100	Height:

Surface Measurement (cm)

Max Length:	295
Max perpendicular Width:	275



South



West





<u>LC-089</u>

Species: Montastraea cavernosa

Depth: 20 ft (6.1 m)

Condition Data

75	% Total Mortality:
60	% Old Dead:
15	% Recent Dead:
0	% Disease:
0, 10% Pale	% Bleaching:
2.1	Est. Live Tissue Area (m²):
8	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

210	Max Length:
200	Max perpendicular Width:
140	Height:

Surface Measurement (cm)

Max Length:	365
Max perpendicular Width:	360



South



West



<u>LC-090</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

40	% Total Mortality:
30	% Old Dead:
10	% Recent Dead:
0	% Disease:
30	% Bleaching:
3.7	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length: 290	
Max perpendicular Width: 110	
Height: 100	

Surface Measurement (cm)

Max Length:	360
Max perpendicular Width:	240



South









<u>LC-091</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

95	% Total Mortality:
95	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
0.6	Est. Live Tissue Area (m²):
4	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

ength: 290	Max Length:
<i>Nidth:</i> 290	Max perpendicular Width:
leight: 110	Height:

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	360



South



West





<u>LC-092</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

30	% Total Mortality:
20	% Old Dead:
10	% Recent Dead:
0	% Disease:
5	% Bleaching:
7.1	Est. Live Tissue Area (m²):
7	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

270	Max Length:
250	Max perpendicular Width:
120	Height:

Surface Measurement (cm)

Max Length:	390
Max perpendicular Width:	375



South



West





<u>LC-093</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
5	% Bleaching:
10.1	Est. Live Tissue Area (m²):
21	Number of tissue isolates:

Тор



North



Max Length: 560	
Max perpendicular Width: 300	
Height: 120	

Surface Measurement (cm)

Max Length:	660
Max perpendicular Width:	400



South



West





<u>LC-94</u>

Species: Colpophyllia natans

Depth: 22 ft (6.7 m)

Condition Data

60	% Total Mortality:
10	% Old Dead:
50	% Recent Dead:
40	% Disease:
0	% Bleaching:
1.5	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North



180	Max Length:
140	Max perpendicular Width:
75	Height:

Surface Measurement (cm)

Max Length:	220
Max perpendicular Width:	165



South



West





<u>LC-095</u>

Species: Siderastrea siderea

Depth: 20 ft (6.1 m)

Condition Data

65	% Total Mortality:
65	% Old Dead:
0	% Recent Dead:
<1	% Disease:
0	% Bleaching:
4.1	Est. Live Tissue Area (m²):
9	Number of tissue isolates:

Тор



North



Max Length:	290
Max perpendicular Width:	270
Height:	130

Surface Measurement (cm)

Max Length:	400
Max perpendicular Width:	375



South



West





<u>LC-096</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

30	% Total Mortality:
20	% Old Dead:
10	% Recent Dead:
1	% Disease:
1	% Bleaching:
32.4	Est. Live Tissue Area (m²):
17	Number of tissue isolates:
17	issue isolates:

Тор



North



560	Max Length:
510	Max perpendicular Width:
280	Height:

Surface Measurement (cm)

Max Length:	720
Max perpendicular Width:	690



South









<u>LC-097</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

60	% Total Mortality:
59	% Old Dead:
1	% Recent Dead:
1	% Disease:
0	% Bleaching:
6.0	Est. Live Tissue Area (m²):
28	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

245	Max Length:
225	Max perpendicular Width:
240	Height:

Surface Measurement (cm)

Max Length:	535
Max perpendicular Width:	530



South









<u>LC-098</u>

Species: *Montastraea cavernosa*

Depth: 20 ft (6.1 m)

Condition Data

10	% Total Mortality:
5	% Old Dead:
5	% Recent Dead:
0	% Disease:
50% Pale	% Bleaching:
5.0	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

180	Max Length:
165	Max perpendicular Width:
110	Height:

Surface Measurement (cm)

Max Length:	285
Max perpendicular Width:	280



South



West





<u>LC-099</u>

Species: Montastraea cavernosa

Depth: 21 ft (6.4 m)

Condition Data

90	% Total Mortality:
85	% Old Dead:
5	% Recent Dead:
0	% Disease:
5	% Bleaching:
0.5	Est. Live Tissue Area (m²):
8	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

185	Max Length:
165	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	300
Max perpendicular Width:	260

East





West







<u>LC-100</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

80	% Total Mortality:
80	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
1.8	Est. Live Tissue Area (m²):
46	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

220	Max Length:
195	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	350
Max perpendicular Width:	300



South



West





<u>LC-101</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

30	% Total Mortality:
25	% Old Dead:
5	% Recent Dead:
5	% Disease:
0	% Bleaching:
7.7	Est. Live Tissue Area (m²):
16	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Length: 295	1
r Width: 240	Max perpendio
Height: 130	

Surface Measurement (cm)

Max Length:	400
Max perpendicular Width:	320



South









<u>LC-102</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

30	% Total Mortality:
30	% Old Dead:
0	% Recent Dead:
0	% Disease:
10% Pale	% Bleaching:
N/A	Est. Live Tissue Area (m²):
N/A	Number of tissue isolates:

Тор



Planar Measurements (cm)

N/A	Max Length:
N/A	Max perpendicular Width:
N/A	Height:

Surface Measurement (cm)

Max Length:	N/A
Max perpendicular Width:	N/A

North	East
N/A	N/A

South	West
N/A	N/A

<u>LC-103</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Condition Data

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
8.7	Est. Live Tissue Area (m²):
29	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length: 3	00
Max perpendicular Width: 2	210
Height: 1	.40

Surface Measurement (cm)

Max Length:	400
Max perpendicular Width:	330



South



West





<u>LC-104</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Condition Data

5	% Total Mortality:
5	% Old Dead:
<1	% Recent Dead:
0	% Disease:
10	% Bleaching:
5.4	Est. Live Tissue Area (m ²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

190	Max Length:
190	Max perpendicular Width:
95	Height:

Surface Measurement (cm)

Max Length:	257
Max perpendicular Width:	235



South



West





<u>LC-105</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Condition Data

10	% Total Mortality:
5	% Old Dead:
5	% Recent Dead:
<1	% Disease:
Pale spots	% Bleaching:
5.3	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North



210	Max Length:
190	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	290
Max perpendicular Width:	220



South



West





<u>LC-106</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Condition Data

30	% Total Mortality:
10	% Old Dead:
20	% Recent Dead:
<1	% Disease:
0	% Bleaching:
3.9	Est. Live Tissue Area (m²):
9	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

215	Max Length:
170	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	275
Max perpendicular Width:	250



South



West





<u>LC-107</u>

Species: Orbicella faveolata

Depth: 22 ft (6.7 m)

Condition Data	
% Total Mortality:	20
% Old Dead:	10
% Recent Dead:	10
% Disease:	<1
% Bleaching:	Pale spots
Est. Live Tissue Area (m²):	3.8
Number of tissue isolates:	1

Тор



North

Planar Measurements (cm)

195	Max Length:
150	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	275
Max perpendicular Width:	250

East



South



West





<u>LC-108</u>

Species: Orbicella faveolata

Depth: 21 ft (6.4 m)

Condition Data

10	% Total Mortality:
10	% Old Dead:
0	% Recent Dead:
0	% Disease:
Pale spots	% Bleaching:
4.7	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

190	Max Length:
140	Max perpendicular Width:
110	Height:

Surface Measurement (cm)

Max Length:	290
Max perpendicular Width:	160

East



South

N/A



West



<u>LC-109</u>

Species: Colpophyllia natans

Depth: 21 ft (6.4 m)

Condition Data

95	% Total Mortality:
0	% Old Dead:
95	% Recent Dead:
95	% Disease:
40	% Bleaching:
0.2	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

140	Max Length:
100	Max perpendicular Width:
110	Height:

Surface Measurement (cm)

Max Length:	290
Max perpendicular Width:	160

East



South

N/A



West



<u>LC-110</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

5	% Total Mortality:
5	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
5.4	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

220	Max Length:
170	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	300
Max perpendicular Width:	260



South







<u>LC-111</u>

Species: Montastraea cavernosa

Depth: 20 ft (6.1 m)

Condition Data

50	% Total Mortality:
50	% Old Dead:
0	% Recent Dead:
0	% Disease:
30% Pale	% Bleaching:
2.9	Est. Live Tissue Area (m²):
8	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

210	Max Length:
190	Max perpendicular Width:
90	Height:

Surface Measurement (cm)

Max Length:	270
Max perpendicular Width:	200



South



West





<u>LC-112</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

90	% Total Mortality:
90	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
0.9	Est. Live Tissue Area (m²):
6	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

210	Max Length:
205	Max perpendicular Width:
150	Height:

Surface Measurement (cm)

Max Length:	410
Max perpendicular Width:	355



South









<u>LC-113</u>

Species: Orbicella faveolata

Depth: 20 ft (6.1 m)

Condition Data

40	% Total Mortality:
39	% Old Dead:
1	% Recent Dead:
0	% Disease:
0	% Bleaching:
5.5	Est. Live Tissue Area (m²):
4	Number of tissue isolates:

Тор



North



Max Length:	200
Max perpendicular Width:	190
Height:	170

Surface Measurement (cm)

Max Length:	380
Max perpendicular Width:	360



South



West



<u>LC-114</u>

Species: Orbicella faveolata

Depth: 19 ft (5.8 m)

Condition Data

20	% Total Mortality:
20	% Old Dead:
0	% Recent Dead:
0	% Disease:
0	% Bleaching:
4.6	Est. Live Tissue Area (m²):
1	Number of tissue isolates:

Тор



North

Planar Measurements (cm)

Max Length: 195	
Max perpendicular Width: 180	
Height: 100	

Surface Measurement (cm)

Max Length:	260
Max perpendicular Width:	188



South



West





APPENDIX 2. 2014 Live Large Coral Reconnaissance Photographs.

<u>LC-001</u>

October 31st, 2014





LC-002 October 31st, 2014





<u>LC-003</u>





<u>LC-004A</u>

October 31st, 2014



<u>LC-004B</u>

October 31st, 2014



LC-005







<u>LC-006</u>

October 31st, 2014



<u>LC-007</u>

October 31st, 2014



LC-008







<u>LC-009</u>

October 31st, 2014



<u>LC-010</u>

October 31st, 2014



<u>LC-011</u>

October 31st, 2014




<u>LC-012</u>

June 12th, 2014



<u>LC-013</u> June 12th, 2014



<u>LC-014</u>

June 12th, 2014



<u>LC-015</u>

June 12th, 2014



<u>LC-016</u>

October 17th, 2014



LC-017 October 17th, 2014





<u>LC-018</u>

October 17th, 2014



<u>LC-020</u>

October 17th, 2014



<u>LC-021</u>

October 17th, 2014





<u>LC-022</u>

October 17th, 2014



<u>LC-023</u>

October 17th, 2014



LC-024 October 17th, 2014





<u>LC-025</u>

October 17th, 2014



<u>LC-026</u> June 9th, 2014





<u>LC-027</u> June 9th, 2014





<u>LC-028</u>

June 9th, 2014



LC-029

October 17th, 2014





<u>LC-030</u> June 12th, 2014





<u>LC-031</u>

October 17th, 2014



LC-032 October 17th, 2014



LC-033





<u>LC-035</u>

October 17th, 2014



LC-036 October 17th, 2014



<u>LC-037</u> October 17th, 2014



LC-038





<u>LC-039</u>

June 12th, 2014



LC-040 June 9th, 2014



<u>LC-058</u> October 31st, 2014

