

FIGURE 3-1
1:1200 OVERVIEW WITH ILLUSTRATIVE CONCEPT PLAN OVERLAY LIGHTHOUSE POINT, BAHAMAS

ATM


FIGURE 3-2
1:250 PIER WITH CONTOURS \& LABELS LIGHTHOUSE POINT, BAHAMAS

ATM
OCTOBER 9, 2019


FIGURE 3-6
VESSEL INGRESS AND EGRESS
LIGHTHOUSE POINT, BAHAMAS
NOVEMBER 17, 2020
ATM




Data on habitat type, dominant species and notable species were recorded at plots spaced every 50 ft along the transects at which time photographs were also taken. The locations of additional underwater evaluation transects are shown on Figure 4-26.

The detailed quantitative counts of benthic stony corals and sponges were made along weighted benthic transects that were 10 meters in length. A total of 165 benthic transects were situated within the construction footprint of the trestle (86 transects); ship berthing pier (42 transects); small vessel marina (21 transects); and the service ramp (16 transects). Each 10-m long transect was laid on the bottom within $30^{\prime}$ or $60^{\prime}$ of the centerline of each of the development infrastructure depending on the proposed design width. For each transect, a 1-m $\times 1-\mathrm{m}$ PVC quadrat was utilized to aid counting and measuring all stony coral colonies greater than four cm in diameter with colony boundaries of at least 50 percent or more within the quadrat. In addition, octocorals (gorgonians, sea rods, sea plumes) and barrel sponges (Xestospongia muta) were also counted on a subset of the transects to provide abundance estimates for selected sessile invertebrates.

Downward facing video was collected along the entire centerline of the trestle, pier, and service ramp and for the outer perimeter of the boat basin. All data were recorded on underwater paper and entered into a database. Spatial planar coverage of stony corals and barrel sponges within the impact areas was calculated using their maximum measured diameter by the formula:

$$
\text { Colony Area }(\mathrm{CA})=\pi *(0.5 L * 0.5 W)
$$

Where $\mathrm{L}=$ maximum diameter (cm) and $\mathrm{W}=$ width perpendicular to diameter.
For stony corals, the area of Live Coral Tissue Area (LCTA) was estimated from Colony Area factoring in any observed partial mortality as follows:

$$
\mathrm{LCTA}=\mathrm{CA} \times \sum N D C+T M+O M / 100
$$

Where CA = Colony Area; NDC= \% Newly Dead Coral, TM = \% Transitional Coral Mortality, OM $=$ \% Old Coral Mortality.
respectively. The shallow protected nature of the inshore hardbottom habitat allows it to serve as a nursery ground for many fish and invertebrates. Helmet conch (Cassis tuberosa) and queen conch (Strombus gigas) also occurred in small quantities based on the presence of empty shells, although no live juveniles were encountered during surveys, suggesting the area does not serve as a significant nursery at this time.

These inshore habitats contained overall low numbers of fish (average total fish density of 23 per $100 \mathrm{~m}^{2}$ ), when compared to other hardbottom or reef habitats and areas. Dominant fish included small wrasses such as yellow heads (Halichoeres garnoti) and slippery dicks (Halichoeres bivittus), juvenile blue tang (Acanthurus coeruleus) and ocean surgeon (Acanthurus tractus). Several species of parrotfishes [e.g., striped - Scarus iseri, redbandSparisoma aurofrenatum)] and grunts (French - Haemulon flavolineatum) also utilize this habitat.

Moderate evidence of human-derived trash and debris were encountered in this habitat.

## 2. Sand (S)

Sand habitat consisted of extensive areas of coarse, unconsolidated sand ( $\sim>5$ inches or more deep). Areas of mostly barren sand (Photo 4-23) were identified in polygons of varying sizes mostly in nearshore areas on the east, south and west regions of the assessment area. An area of offshore sand was also mapped on the outer shelf on the west side in water depths ranging from 60 feet ( 18 m ) out to the shelf coral wall at $100 \mathrm{ft}(\sim 30 \mathrm{~m})$.

Substrate probe results suggest that inshore areas were sand accumulations of varying depths overlaying the bedrock substrate. In most areas, substrate probes indicated that only a thin veneer of sand was present (often less than two inches ( 5 cm ) in thickness), but isolated pockets of deeper sand did occur. One sand-infilled karst sinkhole was probed and found to have in excess of five feet of sand (limit of probe length). The offshore sand beds were also found to be thicker than five feet ( 1.5 m ) where it was probed. Because the substrate mapping was primarily performed through analysis of aerial photography, some zones mapped as sand may include areas with sparse SAV.


Photo 4-23. Barren Sand (S)

Some movement of sand likely occurs in near-shore areas as a result of waves and currents and the passing of hurricanes and other storms. SAV, which included both seagrasses and macroalgae, may become established on barren sand or underlying rock, and then intermittently exposed or buried due to shifting sands. Offshore sand bodies that were below the wave base appeared to be more stable and likely do not shift. They were further stabilized by sparse green macroalgae (e.g., Udotea, Rhipocephalus, Penicillus, Halimeda) and cyanobacterial films.

Areas of barren sand typically had few fish and other marine organisms compared to hardbottom habitats or reefs, but can be important habitat for some species, including sand dollars (Leodia sexiesperforata), which were encountered in the nearshore areas off the east beach, bivalves, including sunrise tellins (Tellina radiata), mantis shrimp (Squillidae) and some species of fish, including rays, razorfish and tilefish. Low relief mounds in the offshore sand bodies also indicated the likely presence of burrowing invertebrates, such as callianassid shrimp.

No evidence of dredging, prop dredging, propeller scars, debris or other human-related or natural impacts were observed in the sand-bottom areas that were inspected.

## 3. Dense Submerged Aquatic Vegetation (SAV)

Dense beds of SAV were identified on high-resolution aerial photographs and spot-checked during the marine investigations. The most significant seagrass beds occurred primarily on the south-facing and southwest-facing portions of the Project area in moderately protected areas of the shelf within 150 to 250 yards of shore in water depths of 12 to 25 feet. Some of these SAV areas were dominated by moderate densities of primarily turtle grass (Thalassia testudinum) (Photo 4-24).


Photo 4-24. Dense Submerged Aquatic Vegetation

The sizes of SAV patches was variable, ranging from 2-25 acres (1-10 hectares). Thalassia blades were typically narrow and short, showing evidence of grazing thought to be from juvenile green turtles, some of which were observed in the area. Blades did not display unnaturally high levels of cyanobacterial coatings, epi-benthic growth or diseases.

Manatee grass (Syringodium filiforme) and/or shoal grass (Halodule wrightii) were also found in low and patchy amounts on the east, south and west sides of the assessment area particularly in near-shore waters, and sometimes interspersed with turtle grass (Thalassia). In some areas, seagrasses were intermixed with several types of macroalgae including brown algae (Phaeophyta), red algae (Rhodophyta) and green algae (Chlorophyta). Common species included Acetabularia calicus, Penicillus spp., Batophora oerstedii, Halimeda spp, Laurencia, Rhipocephalus phoenix, and Sargassum spp. In some SAV areas, seagrasses were absent, and fleshy and/or calcareous macroalgae were present in varying abundances.

Seagrasses and SAV are well-documented for the ecological functions and services they provide, including habitat for marine life, including fish and shellfish that are important recreationally and economically. In addition to providing lifetime habitat for some species, they are also important nursery areas for juvenile fishes, including reef species that move to seagrass beds as they mature. Rooted SAV also helps to stabilize sandy sediments, thereby protecting shorelines from wind-induced and/or wave-induced erosion and they sequester carbon.

No evidence of dredging, prop dredging, propeller scars, debris or other human-related or natural impacts were observed in the SAV beds that were inspected.

## 4. Patch Reefs (PR)

Patch reefs are stony coral dominated high relief structures that are some of the most diverse and productive habitats. Patch reefs were observed outside of the development footprint. Patch reefs can be isolated and/or coalesced reef structures elevated above the surrounding sea floor and often are independent of a larger reef system. Built on the remains of dead coral skeletons that accumulate over time, they are distinctly different than the more extensive hardbottom coral habitats of the south and west coast areas of the LHP site. Patch reef habitat contains abundant large reef-building corals (e.g., Acropora and Orbicella), which allow for vertical growth above the bedrock and have the ability to keep up with rising sea levels over time. They occur in abundance along the nearshore areas off the east facing beaches rising 10 to 20 feet off the flat sandy bottom with overall structural relief in excess of 40 inches ( 100 cm ) (Photo 4-25). Along the south and west facing areas of the Site, they were found to occur in a more limited distribution mainly between Bottle Bay

Beach and Lighthouse Bay Beach and west of the small rocky islets that extend toward the south from the lighthouse. Patch reef habitat was not observed along much of the west coast of Eleuthera, only appearing again about five miles north of the LHP site, where the shelf edge turns to the west and is a popular dive and snorkel location for tour excursions. During the assessment of marine resources in the LHP area, the team surveyed one of the inshore patch reefs (E1) with the AGRRA methodology (see Appendix D for location map).


Photo 4-25. Patch Reef Habitat in Shallow Water (1 to 2 m ) near Lighthouse Beach with Abundant Mustard Hill Coral (Porites astreoides), Blade Fire Coral (Millepora complanata) and Crustose Coralline Algae

Patch reef habitat can extend close to the shore in places where it may be nearly exposed at low tides. Along the east side and within Lighthouse Bay Beach, seasonal changes in the position of the adjacent beach appears to have caused shifting sand and exposed these innermost patch reefs to high levels of suspended sediment, particularly during periods of onshore winds and waves. Massive colonies of elkhorn coral (Acropora palmata) several feet in diameter were found upturned and dead in these inshore areas likely due to the wave energy periodically experienced in these areas. Shifting sands apparently limit the establishment and long-term survival of corals and sponges particularly on lower relief patches close to shore. Coral growth was best developed around the seaward edges of
patch reefs, where waves break over them and amounts of resuspended beach sediment are reduced. Floral and faunal diversity increased substantially with the distance from shore, up to about 100 feet ( $\sim 30.5 \mathrm{~m}$ ) after which it became more variable.

Colonies of elkhorn coral, staghorn coral (A. cervicornis) and fused staghorn coral (A. prolifera) were observed on several of the patch reefs off both the east and south facing shorelines (Figure 4-29). Both live and dead elkhorn coral provide important structural habitat for other organisms and reduce wave energy. Several of the large patch reefs along the SE portion of the south facing shelf were dominated by large framework Orbicella corals (O. faveolata, O. annularis) and tended to be in deeper water depths of up to 20 feet ( $\sim 6.1$ m) (Photo 4-26). Blade fire coral (Millepora complanata), mustard hill coral (Porites astreoides) and brain coral (Pseudodiploria strigosa) were also abundant on all patch reef habitat. Numerous sea fans (Gorgonia flabellum, Gorgonia ventalina) along with other octocorals and occasional encrusting/burrowing sponges (Cliona caribbaea) were common.


Photo 4-26. Patch Reef Habitat in Deeper Water (3 to 6 m ) South of Lighthouse Point Dominated by Mountainous Star Coral (Orbicella faveolata)


Live stony coral cover was highly variable, averaging about 10 percent, with more live coral growth around the seaward edges and less on the landward sides. Macroalgae were commonly present ranging in abundance from 10 percent to greater than 30 percent. Some of the more common fleshy macroalgal species observed included blistered saucer leaf (Turbinaria turbinata), fluffy ruffle algae (Lobophora variegata), scroll algae (Padina jamaicensis) and several species of y-branched algae (Dictyota spp.). Dead coral surfaces were covered with turf algae and crustose coralline algae, which facilitate coral recruitment.

At Lighthouse Point, marine life was the most abundant associated with patch reefs. Fish were abundant in these patches. Spiny lobster (Panulirus argus), long-spined urchins and other invertebrates were observed utilizing the numerous internal cavities within the coral framework. Parrotfish species were abundant and included stoplight (Sparisoma viride), princess (Scarus taeniopterus), rainbow (Scarus guacamaia), queen (Scarus vetula), redtail (Sparisoma chrysopterum) along with smaller species such as striped (Scarus iseri). Other herbivorous fish included large schools of adult blue tangs (Acanthurus coeruleus) mixed with doctorfish (Acanthurus chirugus) and ocean surgeonfish (Acanthurus tractus). Commercially important snapper, grunts, and groupers were also abundant on these patch reefs, and were more numerous than in any of the other benthic habitats present at LHP. Snapper species observed included large schools of mahogany (Lutjanus mahogoni), lane (Lutjanus synagris), gray (Lutjanus griseus), and schoolmaster (Lutjanus apodos). Grouper species observed included large black (Mycteroperca bonaci), tiger (Mycteroperca tigris), yellowfin (Mycteoperca venenosa), Nassau (Epinephelus striatus), graysby (Cephalopholis cruentata), coney (Cephalopholis fulva) and red hind (Epinephelus guttatus). Overall fish density based on AGRRA methodology for Site E1, which is thought to be representative of this type of habitat, averaged 58.7 fish per $100 \mathrm{~m}^{2}$ with an average biomass of 15,234 grams per $100 \mathrm{~m}^{2}$. These were the highest observed across the LHP site and are similar to other coral reefs in Eleuthera and The Bahamas based on comparisons of other sites included in the AGRRA database.

These patch reef habitats had evidence of fishing lines, nets and plastic entangled on the reef structure, particularly on the east side. Fiberglass and wood debris from wrecked boats were found on both the south and east patch reef areas. Patch reefs displayed minimal levels of coral bleaching and appeared to provide numerous essential ecosystem services at LHP, including three-dimensional structural habitat, shelter for a higher abundance of
marine life, essential fish habitat for commercial fisheries species including lobster, snapper and grouper, wave reduction and higher coastal protection. Additionally, they have high natural beauty, which is important for tourism and recreation. On the east-facing shorelines, patch reef habitats contribute to the pink sands that have made these beaches worldrenowned. Due to their comparatively easy accessibility, nearshore patch reefs appear to be natural attractants for snorkelers and SCUBA divers, particularly on calm days when the water is clear and marine life easily visible. Best management practices can be adopted to prevent damage to these features (see Section 7, Proposed Mitigation Measures, and the EMP, when it is completed).

## 5. Hardbottom Subtype 2 - Sparse Sandy Hardbottom (SSH) - (Sparse Corals)

 Sparse Sandy Hardbottom habitats were mapped in low-relief hardbottom areas that were covered with thin layers of sand and algae, with sparse octocorals, sponges and stony corals. Much of the shelf area in water depths of 7-25 feet ( $\sim 2-8 \mathrm{~m}$ ) along the south and west regions of the LHP assessment area have been characterized as Sparse Sandy Hardbottom. Photo 4-27 is representative of this marine community. The underlying substrate was oolitic bedrock, which was generally flat with very low relief [averaging 5 inches $(13 \mathrm{~cm})$ ] and often covered by a veneer of sand up to one inch $(\sim 3 \mathrm{~cm})$ thick. Relief was mainly associated with small scale bedrock karst features, but several areas had unattached dead coral mounds that were likely broken off from adjacent, higher-relief coral reef habitats and transported during large storms. The thin veneer of sand over the hardbottom, has apparently washed back and forth across the substrate during storms and has likely inhibited the establishment and long-term survival of most corals and other sessile invertebrates.Substrate cover was mostly turf algal sand mats (>95 percent) intermixed with sandy mats of fleshy green macroalgae (e.g., Microdictyon spp., Cladophora spp.). In some transitional areas with enough sand, there were also occurrences of calcareous green macroalgae (e.g., Halimeda spp., Penicillus spp., Rhipocephalus phoenix) and occasionally, some sparse seagrass cover. Overall, stony coral cover in this community was the lowest encountered on non-sand substrates ( $\sim<1$ percent).


Photo 4-27. Sparse Sandy Hardbottom (SSH) (Sparse Corals)

Where the bedrock had apparently been exposed for longer durations, sparse coral communities have become established. Most corals found here were high-recruiting, fast growing and low-relief species such as star (Siderastrea siderea, S. radians), lettuce (Agaricia agaricites), mustard hill (Porites astreoides), and finger (Porites porites) corals, along with occasional colonies of elliptical star (Dichocoenia stokesii) and brain (Pseudodiploria strigosa) corals. Octocorals were scattered throughout at low abundances and included sea rods (Eunicea sp.), sea fans (Gorgonia ventalina), sea whips (Pterogorgia citrina), and sea plumes (Pseudopterogorgia spp.). Many of the larger specimens were dead, with their branches colonized by encrusting fire coral (Millepora alcicornis). Sponges were not abundant but were present in low numbers.

Sparse sandy hardbottom areas provide little three-dimensional structural relief but are habitat for queen conch (Strombus gigas). Habitat characterization surveys using AGRRA and diver tows across areas representative of this community did not encounter queen conch, cushion sea stars (Oreaster reticulatus), or other motile invertebrates of significance
(e.g., sea cucumbers, lobsters, long-spined urchins). Fish abundances were also very low, with densities averaging about 15 fish per $100 \mathrm{~m}^{2}$, and biomasses averaging 853 grams per $100 \mathrm{~m}^{2}$. The most common fish species observed were small wrasses including yellowhead (Halichoeres garnoti), slippery dick (H. bivittatus), and bluehead (Thalassoma bifasciatum), along with occasional blue tangs (Acanthus caeruleus) and ocean surgeons (Acanthurus bahianus). Solitary individuals of white grunts (Haemulon plumierii) and saucereye porgie (Calamus calamus) were seen along with yellowtail snapper (Ocyurus chrysurus) and great barracuda (Sphyraena barracuda). No grouper or lobster were observed in this habitat type, which is not surprising given the lack of any sizeable structure for them to hide.

The ecosystem services provided by SSH are lower for fisheries and coastal protection than most of the other benthic communities.

No evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.

## 6. Hardbottom Subtype 3 - Moderate Hardbottom on Elevated Bedrock (MHEB)

Moderate Hardbottom on Elevated Bedrock habitat is found principally along the south coast shelf in water depths ranging from 8 to 25 feet (2.5-8 m). It differs from Sparse Sandy Hardbottom (SSH) in that it has greater structural relief and higher abundance of flora and fauna. This habitat is characterized as being places where the oolitic bedrock rises up several feet ( $\sim 0.5 \mathrm{~m}$ ) or more above the surrounding lower relief areas. The elevated nature of these areas reduces the harmful impacts caused by shifting sands to colonizing invertebrates allowing for more abundant and larger growth but not in sufficient enough quantities to build coral framework as found in Patch Reefs (PR). These bedrock areas featured moderately low relief averaging 18 inches $(44 \mathrm{~cm})$. They may also display karst features and substantial fracturing presumably caused by massive ocean waves breaking up the bedrock during large storm events (Photo 4-28). Considerable quantities of these fractured slabs are piled up along the rocky shorelines NW of the headland between Lighthouse Bay Beach and Bottle Bay Beach, suggesting that massive waves can affect this portion of the shelf.


Photo 4-28. Moderate Hardbottom on Elevated Bedrock (MHEB)

Underlying bedrock topography is responsible for much of the variability in size and relief of this habitat. In large part, these habitats were similar to the previously-described SSH but floral and faunal diversity, size and abundance were all higher, although lower than hardbottom habitats that were encountered further offshore and nearshore patch reefs.

Benthic cover on MHEB habitat was also dominated by a turf algal sediment ( $\sim 80$ percent) intermixed with green macroalgal sediment mats (Microdictyon, Cladophora spp), as well as Halimeda and Dictyota spp., which collectively average about 15 percent cover. Live stony coral cover averaged less than 1 percent of the benthos and included star (Siderastrea siderea), lettuce (Agaricia agaricites), mustard hill (Porites astreoides), finger (Porites porites), elliptical star (Dichocoenia stokesii) and brain (Pseudodiploria strigosa) corals. Small-sized colonies of Orbicella faveolata and Montastraea cavernosa were present. Many of these larger framework building species displayed partial mortality around their bases, and in some cases, tops which divided the remaining live tissue into isolated patches. Causes of partial mortality are likely related to sediment stress and macroagal overgrowth. Octocorals were scattered throughout at moderate abundances and reached fairly large
sizes. These included sea rods (Eunicea sp.), sea fans (Gorgonia ventalina), sea whips (Pterogorgia citrina), and sea plumes (Pseudopterogorgia spp.) that collectively covered about 25 percent of the bottom. Sponges (mostly clionids) were also present in low abundances covering less than 1 percent.

Fish diversity and abundance was higher than seen on SSH, IH, S, or SAV habitats but also highly variable and greatest in places with bedrock ledges and fractures. Total fish density averaged across two of the MHEP sites averaged 34 fish per $100 \mathrm{~m}^{2}$ and biomass of 3,096 grams per $100 \mathrm{~m}^{2}$. Schools of grunts around relief features were common, and included blue striped (Haemulon sciurus), French (H. flavolineatum), and white (H. plumierii). Snapper were dominated by gray (Lutjanus griseus), schoolmaster (L. apodus) and occasionally mutton (L. analis). Groupers included graysby (Cephalopholis cruentata), red hind (Epinephelus guttatus) and a few juvenile Nassau (E. striatus) and tiger (Mycteroperca. Tigris) grouper. Herbivorous fish were low in abundance with a variety of species of parrotfish and surgeonfish observed. Several ornamental fish including gray angelfish (Pomacanthus arcuatus), queen angelfish (Holacanthus ciliaris) and several species of butterflyfish (Chaetodon spp.). Invasive lionfish (Pterois spp.) were also observed utilizing overhanging bedrock structure.

These MHEB habitat types appeared to be playing an important role as essential fish habitat for some high-valued commercial fish (e.g., snappers, grunts) and as nursery habitat for several species of grouper, parrotfish, and surgeonfish. They are particularly important given the absence of patch reef habitat over much of the northwestern portion of the LHP shelf area. These elevated areas also protect inshore beaches by breaking waves and causing increased drag as they cross over them. Their value as underwater snorkeling or diving attractions is considered fairly low compared to the patch reefs on the east side of the property or deeper fore reef and hardbottom habitats.

Minimal evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.

## 7. Hardbottom Subtype 4 - Hardbottom with Scattered Coral Mounds and Sponges (HSCMS)

Hardbottom Subtype 4 - Hardbottom with Scattered Coral Mounds and Sponges (HSCMS) - was found along the south facing portions of the LHP Site offshore between depths of 25 feet ( 8 m ) and 45 feet ( 16 m ) oriented parallel to the shore. The stronger tidal currents measured in this outer portion of the shelf were about 50 percent higher ( $\sim 0.3 \mathrm{~m} / \mathrm{s}$ ) than measured further inshore ( $\sim 0.2 \mathrm{~m} / \mathrm{s}$ ), which is thought to contribute to a change in the benthic community composition to include large sponges and abundant gorgonians. Coral mounds were mostly relict dead skeletal structures that ranged in size from 2-4 feet ( $\sim 0.5-1$ $\mathrm{m})$ in diameter and averaged 28 inches ( 71 cm ) vertical relief above the pavement. There were few living stony corals associated with these relict mounds today. Live stony coral cover ranged from 2-3 percent and was dominated ( $\sim>85$ percent) by fast recruiting, shortlived species of the massive starlet (Siderastrea siderea), mustard hill (Porites astreoides), finger (Porites porites) and lettuce (Agaricia agaricites). Occasionally, reef-building corals were present, including great star coral (Montastraea cavernosa), brain corals (e.g., Diplora labyrinthiformis, Pseudodiploria strigosa), and mountainous star coral (Orbicella faveolata). Most of these colonies were small [ $\sim<10$ inches $(25 \mathrm{~cm})]$ in size, with larger colonies partially dead and fragmented. Other stony corals observed included the elliptical star (Dichocoenia stokesii), maze (Meandrina meandrites), and the sinuous cactus (Isophylla sinuosa). The relative absence of abundant live reef building corals seen today suggests that much of the structural relief associated with the coral mounds represents relict coral growth from an earlier period of significant reef development.

Sponges covered approximately 1 to 2 percent of the benthos and were a distinctive and common component of this habitat (Photo 4-29). They varied in size from comparatively small branchlet sponges (Aplysina insularis) less than 6 inches ( $\sim 15 \mathrm{~cm}$ ) in size to giant barrel sponges, some of which were 3 to $4.5 \mathrm{ft}(1$ to 1.5 m ) in diameter. Giant barrel sponges have been referred to as the "Redwoods of the Reef" (McMurray et al. 2008) because of their comparatively large size and long life span. Other sponges present in this community included blackball sponge (Ircinia strobilina) and black bell sponge (I. campana), loggerhead sponge (Spheciospongia vesparium), green finger sponge (lotrochota birotulata), lavender rope sponge (Niphates erecta) and vase sponges, including Niphates digitalis and Mycale laxissima.


Photo 4-29. Hardbottom with Scattered Coral Mounds and Sponges (HSCMS)

Octocorals were also quite common, reaching heights of 3 to $5 \mathrm{ft}(1-2 \mathrm{~m}$ ), including sea rods (Eunicea mammosa, Plexaura flexuosa, Pseudoplexaura sp,), sea plumes (Pseudopterogorgia sp.) and sea whips (Pterogorgia citrina, Pterogorgia guadalupensis).

Turf algae with sediment dominated the benthos ( $\sim 60$ percent) with smaller amounts of sparse turf ( $\sim 6$ percent) occurring on the upward surfaces and edges of the coral mounds. Fleshy macroalgae composed about 24 percent of the substrate mainly with y-branched algae (Dictyota spp.), net algae (Microdictyon marinum) and Sargassum (S. hystrix). Lower abundances of green calcareous algae (e.g., Halimeda spp. $\sim 2$ percent) and crustose coralline algae ( $\sim 3$ percent) were associated with upward facing surfaces on coral mounds. Populations of echinoderms, including long-spined urchins (Diadema antillarum), cnidarians, including pink-tipped anenomes (Condylactis gigantea), annelids, including social feather dusters (Bispira brunnea) and Christmas tree worms (Spirobranchus giganteus) were also present. A number of spiny lobsters were observed utilizing the coral mounds and a single large live queen conch (Strombus gigas) was also seen in this habitat - the only one encountered during the surveys.

Fish densities estimated from AGRRA surveys were moderately low, with an average of 21 fish per $100 \mathrm{~m}^{2}$ and total fish biomass of $\sim 2544$ grams per $100 \mathrm{~m}^{2}$. Commonly encountered species were small groups of adult parrotfish including stoplight (Sparisoma viride), queen (S, vetula), yellowtail (S. rubripinne), striped (Scarus iseri) and redband (S. aurofrentum). Other common herbivores included large mature blue tangs (Acanthus caeruleus), doctorfish (Acanthurus chirugus) and ocean surgeons (Acanthurus bahianus). Wrasses were also common including puddingwife (Halichoeres radiatus), hogfish (Lachnolaimus maximus), yellowhead (Halichoeres garnoti), slippery dick (H. bivittatus), and bluehead (Thalassoma bifasciatum). Snappers observed included yellowtail (Ocyurus chrysurus), while groupers were mainly coney (Cephalopholis fulva), Nassau grouper (Epinephelus striatus), and red hinds (E. guttatus). Other species seen were saucereye porgie (Calamus calamus), blue chromis (Chromis cyanea), great barracuda (Sphyraena barracuda), squirrelfish (Holocentrus adscensionis) and queen triggerfish (Balistes vetula). Several lionfish were also observed on some of the coral mounds.

The ecosystem services contributed by this habitat are probably most significant as essential fish habitat for commercially important, mature species. More Nassau grouper were observed here than in any of the other habitats surveyed, but grouper abundance was still moderately low compared to patch reefs and other coral reefs in Eleuthera and The Bahamas.

No evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.

## 8. Scattered Coral Mounds/Relict Spur and Groove Structures (SCM)

Scattered Coral Mounds/Relict Spur and Groove Structures (SCM) were found in deeper water ( $\sim 45-60$ feet/14-18 m) than the previously described communities. This habitat occurred along a transitional shelf break area similar to the base of the forereef zone found along east-facing shelf areas of The Bahamas. In several places, a pronounced 10 foot vertical "step" of 10 feet ( 3 m ) occurred that likely represents a paleo-shoreline feature. Relict spur and groove features are also evident towards the base of the slope where large mounds extending perpendicular to the shelf edge reach 2 to 10 ft above the largely flat, barren sandy hardbottom substrate. These coral-dominated outcrops had higher biodiversity
(e.g., corals, fish, sponges, macroalgae) with large-sized colonies of stony corals, octocorals and sponges present (Photo 4-30). The coral mound outcrop contained similar species composition and abundance to the coral mounds found in the adjacent HSCMS but with greater size and relief. Detailed surveys were not conducted for this habitat type as it was beyond the depth and area where the proposed Project activities would have direct impacts.


Photo 4-30. Scattered Coral Mounds/Relict Spur and Groove Structures (SCM)

No evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.

Several other distinct habitat types were observed during ground-truthing for the benthic habitat map. These were well outside of the proposed development area but are described here as they are linked functionally to the other habitat types. Detailed characterization surveys were not conducted on these habitats but a brief description of each is given in the following paragraphs.

## 9. Hardbottom Subtype 5 - Offshore Sandy Hardbottom with Sparse Scattered Coral Mounds and Sponges (OSHSSCMS)

Found on the southwest and west facing portions of the outer LHP shelf, Hardbottom Subtype 5 - Offshore Sandy Hardbottom with Sparse Scattered Coral Mounds and Sponges (OSHSSCMS) (Photo 4-31) was similar to hardbottom subtypes 3 and 4 but with lower relief and fewer coral mounds, sponges, and octocorals and associated fish life. It occurred mainly north of the proposed development area and encompassed a large portion of the outer shelf in water depths starting from 45 feet out to the coral wall transition at 100 feet (11-28 m). The absence of deep sand on the outer shelf exposed the underlying flat Pleistocene bedrock and followed the pattern seen inshore of decreasing loose sand and sandy beaches as the distance from Bottle Bay Beach extended to the northwest.

No evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.


## 10. Fore Reef (FR)

Fore reef habitat occurs offshore along the eastern side of LHP along the break in the shelf slope located approximately one-half mile from shore in 8 to 15 m water depth. These habitats are located outside of the direct impact area of the Project and were not extensively investigated. Moderate currents are common in the area, likely associated with hydrodynamic conditions over the shallow "bridge" that separates Exuma Sound from the Atlantic. The southeast LHP area is protected from large Atlantic waves by the adjacent shallow bank and Little San Salvador Island to the east. This provides sheltered conditions for corals heads and clumps to grow vertically below the shallow wave base. Fore reefs have high structural relief [i.e., up to 16 ft ( 5 meters)] and are dominated by massive stony corals (star corals), abundant gorgonians, and some sponges (Photo 4-32).

Coral species diversity and abundance in this area is high (i.e., the highest for the LHP area), with the occurrences of the endangered Staghorn coral (Acropora cervicornis) and rare Pillar coral (Dendrogyra cylindrus). Coral reef condition data from 2016 AGRRA surveys of four areas along the east side fore reefs had average live stony coral cover of about 10 percent in these habitats (Appendix D), with evidence of past disturbances based on moderately high partial and complete coral mortality. Fish biomass averages approximately $800 \mathrm{~g} / 100 \mathrm{~m}^{2}$, significantly higher than south coast hardbottom habitats but less than some of the mid-shelf patch reef habitats. Grouper (particularly Tiger and Black) are fairly common. Sharks including Black tip and Reef sharks were also observed utilizing this habitat. Overall, these habitats are some of the best areas for diving in the LHP area.

## Coral Wall Transition

The Coral Wall Transition was a distinct habitat observed along the south coast where an outer shelf was observed to break off sharply at depths of $\sim 100$ feet ( 30.5 m ) forming a steep wall that precipitously dropped down to over 1,000 feet (~300 m). A well-developed coral reef buildup was found at this transition between the flat sandy outer shelf and the wall with a lip of coral structure that is 10-15 feet (3-5 m) in height. Towards the southeast, where abundant loose sand occurred on the outer shelf, gaps in the coral lip have apparently allowed the sand to cascade over the wall (Photo 4-33), transporting it permanently off the shelf.


Photo 4-32. Fore Reef

Photo 4-33. Coral Wall Transition (CWT) Habitat Showing Sloping Coral and Sand Interface

Stony coral cover was estimated to cover up to 20 percent of the benthos, with large overlapping colonies of mountainous star coral (Orbicella faveolata, O. franksi) dominating along with colonies of large platy white star coral (Agaricia lamarcki) and smaller fragile saucer coral (A. fragilis). Evidence of recent coral bleaching (termed remnant bleaching) was observed on many of these deeper corals during the November 2019 assessments. Fish life was concentrated along the edge of the wall and particularly notable in places where the coral buildup was high. A single reef shark (Carcharhinus perezii) was seen swimming along the inner edge of the wall transition. This habitat type, while fairly narrow in width, is likely important habitat for many commercial fish species. It also has significant value for tourism for deep technical diving.

No evidence of human-related damage (e.g., anchoring, dredging, trash/debris) were encountered in this habitat.

### 4.2.2.1.1. Elkhorn Colonies

Elkhorn coral colonies (Photo 4-34) are the dominant reef building species on many of the patch reefs that occur along the east side of Project area. Notable for their robust large stature and ability to withstand high wave energy, large healthy stands which once occurred throughout The Bahamas are relatively rare today. Their vulnerability to increasing ocean temperatures, deteriorating water quality, changes in sea level, storms and damages that result from human activity has made them one of the most critically endangered corals in the Caribbean and the focus of reef rehabilitation efforts. Rehabilitation of elkhorn and staghorn colonies is a key component of Disney's marine conservation work.


Photo 4-34. Elkhorn Coral

At least 13 small populations of Acropora corals were encountered during the investigations within the assessment area. Many of these were found in nearshore marine areas within 150 feet (approximately 46 m ) in the east and south regions of the assessment area.

Elkhorn coral, ranging from individual colonies to large thickets of several colonies, was fairly common on several patch reefs in the central and western part of Lighthouse Bay Beach and at many locations off the east-facing beaches. Staghorn coral and fused
staghorn coral were less common but were observed in the patch reef in the western part of Lighthouse Point Beach, and offshore of the east-facing beaches, particularly in the fore reef habitat. It is likely that more intensive searches would reveal the presence of additional elkhorn and staghorn coral colonies in other areas close to shore and offshore of the eastfacing beaches at LHP. Local residents and oceanographic researchers (Perry Institute for Marine Sciences) have indicated that colonies of elkhorn corals do occur further offshore on the east side in both shore-perpendicular and shore-parallel alignments, much of which was beyond the limits of this assessment.

### 4.2.2.2 Condition of Lighthouse Point Marine Communities

Coral reef ecosystems in The Bahamas are composed of a mosaic of habitat types including reefs (patch, crests, fore, wall), seagrass, sand, and many hardbottom types which naturally vary in size, development, and species present. Based on AGRRA indicator thresholds developed by the Healthy Reefs Initiative (www.healthyreefs.org), which ranks habitats on a scale from "Critical" to "Very Good," the overall condition of surveyed reefs is considered average with a median score of "Fair". Patch reefs and fore reefs do not occur within the marine facilities footprint. Hardbottom habitats comprise 68 percent of the impacted area within the footprint. These habitats are in good condition but scored low on the benthic index when compared to reefs in Eleuthera and The Bahamas; a lower index score is considered typical for this type of habitat within The Bahamas. Within these hardbottom habitats, the overall combined live planar area for soft/stony coral and barrel sponges was calculated to be 0.0152 acres, which represents 0.3 percent of the directly impacted areas. The other two habitats found within the footprint, sand and submerged aquatic vegetation, were also found to be in good condition.

## Condition of LHP Hardbottom Habitats

The marine area along the south coast, where the proposed marine facilities are located, contained mostly hardbottom habitats. These hardbottom habitats were surveyed using the AGRRA methodology to characterize their structure and function in comparison to reef habitats in the area and around Eleuthera and The Bahamas.

Hardbottom habitats comprise 68 percent of the area within the proposed Project footprint. These habitats are in good condition but scored low on the benthic index when compared to reefs in Eleuthera and The Bahamas; a lower index score is considered typical for this type
of habitat within The Bahamas. Within these hardbottom habitats, the overall combined live planar area for soft/stony coral and barrel sponges was calculated to be 0.0152 acres, which represents 0.3 percent of the directly impacted areas. Similar to other hardbottom habitats in The Bahamas, the Lighthouse Point hardbottoms were dominated by turf algal/sediment, soft corals and sponges, with naturally low stony coral cover (<1 percent). Gorgonians and sponges were abundant further from shore on elevated bedrock features and in areas of the shelf with strong daily tidal currents. All hardbottom habitats surveyed had the lowest benthic index score indicating they were poor areas for stony coral settlement, growth, and survivorship compared to more highly developed patch reefs or fore reef habitat types. Structural relief varied among the hardbottom types, averaging 36 cm in vertical relief (range 13 to 86 cm ). Fish biomass averaged $1,646 \mathrm{~g} / 100 \mathrm{~m}^{2}$ (range 31 to $3,909 \mathrm{~g} / 100 \mathrm{~m}^{2}$ ), with greater biomass on hardbottom with higher vertical relief and further offshore. Parrotfish biomass averaged $571 \mathrm{~g} / 100 \mathrm{~m}^{2}$ (range 0 to $1568 \mathrm{~g} / 100 \mathrm{~m}^{2}$ ). Grouper biomass averaged $115 \mathrm{~g} / 100 \mathrm{~m}^{2}$ (range 0 to $531 \mathrm{~g} / 100 \mathrm{~m}^{2}$ ).

Evidence of partial stony coral mortality and standing dead octocorals in areas affected by sediment stress was common on hardbottom communities. No active coral or gorgonian diseases were observed. Comparing structural and functional indicators across the LHP hardbottom habitats shows they are strongly structured around differences in physical conditions (e.g., waves, currents, sand movement) from inshore to offshore and from east to west. Hardbottom habitats are fundamentally different ecosystems than coral reefs. They provide lower productivity (e.g., fish biomass and coral growth) and services (e.g., wave attenuation) than reefs, but more than sand or seagrass, and are important habitat for many marine species. They also contribute to the larger scale shelf ecosystem processes and habitat complexity and connectivity to the area. Detailed comparison of some of the AGRRA indicators can be found in Appendix D.

## Condition of LHP Reef Habitats

Coral reefs east of the Lighthouse Point Project site have high biological and ecosystem service value. They contained the greatest abundance of stony coral, highest structural relief, and the highest abundance of fishes. Because no Project-related infrastructure is proposed in this vicinity, only one AGRRA survey was conducted on one of these patch reefs. AGRRA data from reef surveys done in 2016 along the east side of Lighthouse Beach offshore from the Project area, (EL004, EL0014 and EL0015) were also examined - data
available from the AGRRA database (www.agrra.org). Coral cover at LHP averaged 9 percent and was similar to the Lighthouse Beach sites (averaged 10 percent). Fleshy macroalgae at LHP averaged 27 percent cover, also similar to Lighthouse Beach (25 percent). Total fish biomass at LHP was $15,235 \mathrm{~g} / 100 \mathrm{~m}^{2}$, due to large schools of fishes (e.g., chubs), and was higher than the Lighthouse Beach reefs (average 3, $867 \mathrm{~g} / 100 \mathrm{~m}^{2}$ ). Parrotfish biomass at LHP averaged $1,704 \mathrm{~g} / 100 \mathrm{~m}^{2}$, like Lighthouse Beach ( $1,406 \mathrm{~g} / 100$ $\mathrm{m}^{2}$ ). Grouper biomass at LHP averaged $710 \mathrm{~g} / 100 \mathrm{~m}^{2}$, which was higher than Lighthouse Beach ( $231 \mathrm{~g} / 100 \mathrm{~m}^{2}$ ).

Overall, the condition of LHP reefs is considered to be "Fair" based on the thresholds of AGRRA indicators developed by the Healthy Reefs Initiative (www.healthyreefs.org). Typical of reefs, their condition was highly variable with some clear patterns associated with distance from shore and sediment stress influencing colonization and growth of corals. Numerous old dead coral skeletons were common, suggesting an earlier time of more prolific coral growth than what is observed today. It is well known that coral reefs Caribbean wide have been declining in condition since the mid-1980s attributed to a combination of regional stressors (coral disease, bleaching, increasing sea surface temperatures), coupled with localized human impacts (overfishing, nutrient enrichment). Coral diseases have likely affected the LHP reefs in the past, but no active disease was observed during our surveys. Evidence of recent bleaching was observed on shallow reefs five miles northwest of LHP and on the Coral Wall Transition habitat during the November 2019 assessment survey. LHP reefs also showed evidence of past large-scale bleaching events (e.g., 1998, 2005) in The Bahamas. Recovery through re-sheeting of live tissue over old dead portions of the coral skeletons was observed. More detailed comparative AGRRA data for LHP reefs to other reefs in Eleuthera and The Bahamas is shown in Appendix D.

### 4.2.2.3 Endangered and Threatened Species and Fish Spawning Aggregations

Populations of many species of corals and other types of marine life are currently facing threats due to a variety of human-related activities and nature-inflicted events and are therefore included as species that are designated for protection by national and international laws, regulations and treaties (Appendix E). Species so designated that were encountered during the marine investigations are identified in Table 4-12.

No visual evidence was observed of any fish spawning aggregations. On-line inquiries and personal interviews with staff from CEI have revealed that no fish spawning aggregations have been documented around the Project site. Perry Marine Institute concurs with this conclusion. CEI was approached to provide assistance but declined to formally work with the Developer.

Table 4-12. Protected Marine Species Encountered and/or Likely to Occur within the Assessment Area

| Common Name | Scientific Name | Designation | Comments |
| :--- | :--- | :--- | :--- |
| Staghorn Coral | Acropora cervicornis | IUCN - Critically <br> endangered | Uncommon, 5-40 ft deep |
|  |  | CITES - Appendix II |  |
| Elkhorn Coral | Acropora palmata | IUCN - Critically <br> endangered | Occasional w/in areas <br> inspected; in shallow waters |
| Lobed Star Coral | Orbicella annularis | IUCN - Endangered | Common, mostly below ~ 20 <br> ft deep |
| Mountainous Star | Orbicella faveolata | IUCN - Endangered | Common, Variable depths - |
| Coral |  | CITES Appendix II | from <10 feet to >100 ft deep |

Table 4-12. Protected Marine Species Encountered and/or Likely to Occur within the Assessment Area

| Common Name | Scientific Name | Designation | Comments |
| :---: | :---: | :---: | :---: |
| Golfball Coral | Favia fragum | IUCN - Least Concern CITES - Appendix II | Occasional, mostly 10-40 ft deep |
| Sunray Lettuce Coral | Helioseris cucullata | IUCN - Least Concern CITES - Appendix II | Uncommon, mostly below 25 ft deep |
| Rough Star Coral | Isophyllastrea rigida | IUCN - Least Concern CITES - Appendix II | Uncommon, Mostly ~ 15-30 ft deep <br> Formerly Isophylla rigida |
| Sinuous Cactus Coral | Isophyllia sinuosa | IUCN - Least Concern CITES - Appendix II | Uncommon, mostly ~ 5-30 ft deep |
| Ten-ray Star Coral | Madracis decactis | IUCN - Least Concern CITES - Appendix II | Common, variable depths, but mostly below $\sim 15 \mathrm{ft}$ deep |
| Rose Coral | Manicina areolata | IUCN - Least Concern CITES - Appendix II | Often on bottoms with sand, Inshore Hardbottom and in SAV beds |
| Maze Coral | Meandrina meandrites | IUCN - Least Concern CITES - Appendix II | Common, Mostly between 25 \& 75 ft deep |
| Fire Coral | Millepora alcicornis | IUCN - Least Concern | Abundant, from shoreline rock to > 30 ft deep |
| Blade Fire Coral | Millepora complanata | IUCN- Least Concern | Abundant, mostly near shorelines \& to $\sim 10 \mathrm{ft}$ deep |
| Rose Coral | Manicina areolata | IUCN - Least Concern CITES Appendix II | Occasional, from $\sim 3 \mathrm{ft}$ deep to $\sim 20 \mathrm{ft}$ deep |
| Maze Coral | Meandrina meandrites | IUCN - Least Concern CITES - Appendix II | Occasional, mostly from $\sim 20$ to $>40 \mathrm{ft}$ deep |
| Great Star Coral | Montastrea cavernosa | IUCN - Least Concern CITES - Appendix II | Occasional, mostly greater than $\sim 20 \mathrm{ft}$ deep |
| Ridged Cactus Coral | Mycetophyllia lamarckiana | IUCN - Least Concern CITES - Appendix II | Occasional, mostly from ~25 to 75 ft deep |
| Mustard Hill Coral | Porites astreoides | IUCN - Least Concern CITES - Appendix II | Abundant, from nearshore shallows to > 30 ft deep |
| Thin Finger Coral | Porites furcata | IUCN - Least Concern CITES - Appendix II | Occasional, variable depths, from <10 ft to > 100 ft deep |

Table 4-12. Protected Marine Species Encountered and/or Likely to Occur within the Assessment Area

| Common Name | Scientific Name | Designation | Comments |
| :---: | :---: | :---: | :---: |
| Finger Coral | Porites | IUCN - Least Concern CITES - Appendix II | Occasional, most colonies < 6 " tall, usually encountered at depths below $\sim 15 \mathrm{ft}$ |
| Knobby Brain Coral | Pseudodiploria clivosa | IUCN - Least Concern CITES - Appendix II | Common, from low-profile individuals near shoreline rock to larger colonies > 30 ft deep |
| Symmetrical Brain Coral | Pseudodiploria strigosa | IUCN - Least Concern CITES - Appendix II | Common, mostly > ~ 20 ft deep |
| Lesser Starlet Coral | Siderastrea radians | IUCN - Least Concern CITES - Appendix II | Common, mostly > 20 ft deep |
| Massive Starlet Coral | Siderastrea siderea | IUCN - Least Concern CITES - Appendix II | Common, mostly > 20 ft deep |
| Blushing Star Coral | Stephanocoenia intersepta | IUCN - Least Concern CITES - Appendix II | Common, variable depths, from < 10 ft to $>100 \mathrm{ft}$ deep |

### 4.2.2.4 Bonefish

The extent to which recreationally important bonefish species (Albula vulpes) are utilizing the LHP marine habitats is not well known. The most suitable bonefish habitats in the LHP area are thought to be shallow nearshore hardbottom, seagrass, and sand habitat types, especially near headlands and within coves along the western coast. To date, no bonefish have been sighted in the area of the proposed small boat marina or any of the other areas/habitats during any of the LHP field surveys, estimated at over 63 hours underwater during varying times over a several-year period. Additionally, discussions with local fishers (pers comm, Capt'n Calvin Jolly) have indicated that the LHP areas is not used by bonefish fishing guides.

Juvenile bonefish in The Bahamas mostly prefer open, sandy-mud bottoms in shallow, mangrove-lined bays (Adams and Cooke, 2015), habitats which do not occur in the LHP area. Recent research suggests that in The Bahamas, adult bonefish populations appear to establish in close proximity to juvenile bonefish habitat, although adult bonefish are found along beaches of the eastern shoreline of Eleuthera. Adult bonefish forage primarily on
benthic invertebrates associated with shallow tidal flats and tidal creek habitats, which also do not occur on the LHP property. On-going research on bonefish in Eleuthera has found at least five distinct populations, with the population nearest to the LHP area being the SW Eleuthera population which is concentrated around the extensive tidal flats and creeks of the Cape Eleuthera area 15 miles north of the LHP area (Danylchuk et al., 2011; Buress, 2018). Bonefish on Eleuthera are documented to migrate up to 80 km monthly to aggregate and spawn between October and June each year (Murchie et al., 2013). Recent studies have found that bonefish migrate along shorelines in large schools to protected bays that are close to the shelf edge and deep water (>1,000 feet) (Murchie et al., 2019).

Since 2016, CEI scientists have been involved in a cooperative research project focused on bonefish (Albula vulpes). The CEI project, which is being conducted in partnership with Fisheries Conservation Foundation and visiting researchers from the Illinois Natural History Survey, Florida Institute of Technology, and the Florida Fish and Wildlife Conservation Commission and funded by the Bonefish and Tarpon Trust and the Hutchins Family Foundation has identified five areas around Eleuthera that may be important bonefish pre-spawning and spawning sites. One of these is located on the southwest coast of the island, in the area between Lighthouse Point and Cape Eleuthera, more than five miles northwest of the Lighthouse Point tract and outside the limits of potential impact of the Project.

### 4.2.2.5 Spawning Aggregations

Locations of fish spawning aggregations for food fish species (e.g., Nassau Grouper) are not widely publicized, due to concerns regarding over-harvesting. Research to date has revealed that the known fish spawning aggregation site closest to the Project site is approximately 30 miles to the northwest, far outside the limits of potential impact of the Project. Research by CEI, however, has revealed that the waters and creeks on the western side of South Eleuthera are home to large numbers of nurse sharks that form several summertime mating aggregations. No such creeks, however, are present on or near the Lighthouse Point tract.

### 4.2.2.6 Invasive Species Issues

The only marine species designated as invasive that was encountered in the waters around the Lighthouse Point site was the red lionfish (Pterois volitans), which was present in low numbers within the assessment area.

### 4.2.2.7 Cetaceans, Elasmobranchs and Marine Reptiles

### 4.2.2.7.1. Cetaceans

Cetaceans (marine mammals including whales, dolphins and porpoises) are large marine organisms that generally have large home-range territories. As it is unlikely that the presence of most of these species would happen to coincide with the baseline marine assessments conducted at the Lighthouse Point site, the following information is provided as the product of literature searches of scientific databases, on-line inquiries and personal interviews with researchers and individuals with local knowledge and experience with these species. Manatees are infrequently encountered in The Bahamas.

According to The Bahamas National Trust, The Bahamas Marine Mammal Survey, The Bahamas Marine Mammal Research Organisation, The Bahamas Marine Mammal Stranding Network and personal observations of members of the EIA team, over 20 species of marine mammals are known to spend all or part of their lives in Bahamian waters (Table 4-13).

The spatial distribution, seasonal variation, and residency of these species vary tremendously from species to species. Individuals of some species may spend their entire lives in Bahamian waters, while individuals of other species may include only a part of The Bahamas in their wide-ranging territories. All marine mammals are protected species in The Bahamas pursuant to Chapter 244A (refer to Section 5), and several of these species are included in databases tracked by the International Union of the Conservation of Nature (IUCN) and designated as Critically Endangered, Endangered or Vulnerable.

Although no marine mammals were encountered during the marine assessments at the subject site, interviews with local boat captains have revealed seasonal occurrences of bottlenose, spotted dolphins, and pilot whales in the general vicinity from December through April. Migratory populations of humpback whales (Megaptera novaeangliae) migrate through the Western Atlantic and along the coast on the east side of the assessment area between

December and March and beaked whales (Mesoplodon spp., Ziphius cavirostris), are present in offshore waters year-round. Of the 34 documented sightings of killer whales in The Bahamas reported by Dunn and Claridge (2013), one was to the west of South Eleuthera. Interviews with the local boat captains indicated manatees are very rare in the area.

Table 4-13. Marine Mammals of The Bahamas Common Name, Scientific Name, IUCN Status, and Hearing Frequency Category

| Common Name | Scientific Name | IUCN Status | Hearing |
| :--- | :--- | :--- | :--- |
| Frequency |  |  |  |
| North Atlantic right whale | Eubalaena glacialis | Critically Endangered | Low |
| Bryde's whale | Balaenoptera edeni | Least Concern | Low |
| Fin whale | Balaenoptera physalus | Vulnerable | Low |
| Humpback whale | Megaptera novaeangliae | Least Concern | Low |
| Pygmy killer whale | Feresa attenuata | Least Concern | Mid |
| Short-finned pilot whale | Globicephala macrorhyncus | Least Concern | Mid |
| Fraser's dolphin | Lagenodelphis hosei | Least Concern | Mid |
| Risso's dolphin | Grampus griseus | Least Concern | Mid |
| Killer whale | Orcinus orca | Data Deficient | Mid |
| Melon-headed whale | Peponocephala electra | Least Concern | Mid |
| False killer whale | Pseudorca crassidens | Near Threatened | Mid |
| Pantropical spotted dolphin | Stenella attenuata | Least Concern | Mid |
| Striped dolphin | Stenella coeruleoalba | Least Concern | Mid |
| Atlantic spotted dolphin | Stenella frontalis | Least Concern | Mid |
| Rough-toothed dolphin | Steno bredanensis | Least Concern | Mid |
| Common bottlenose dolphin | Tursiops truncatus | Least Concern | Mid |
| Sperm whale | Physeter catodon | Vulnerable | Mid |
| Gervais' beaked whale | Mesoplodon europaeus | Data Deficient | Mid |
| Blainville's beaked whale | Mesoplodon densirostris | Data Deficient | Mid |
| West Indian Manatee | Trichechus manatus ssp. latirostris | Endangered | Mid |
| Cuvier's beaked whale | Ziphius cavirostris | Least Concern | Mid |
| Pygmy sperm whale | Kogia breviceps | Least Concern | High |
| Dwarf sperm whale | Kogia sima | Least Concern | High |
| North Atlantic right whale | Eubalaena glacialis | Critically Endangered | Low |
| Bryde's whale | Balaenoptera edeni | Least Concern | Low |

The area between South Eleuthera and Little San Salvador has been identified by CEI and others as a very important habitat as a travel corridor for cetaceans and as an intersection for pelagic and more coastal species. In its October 2018 newsletter, CEI states:
"The narrow undersea bank stretching from Lighthouse Point to Half Moon
Cay, known as The Bridge, is rich with marine life. Pelagic fishes seem to
congregate here along both the northern and southern drop-offs to feed on tight schools of baitfsh skipping across the surface. Birds dive down from above to forage alongside bonita and mahi-mahi, and sharks patrol between ancient coral heads rising up from the seafloor."

### 4.2.2.7.2. Elasmobranchs

Elasmobranchs are a sub-class of cartilagineous marine organisms that include sharks, rays, and skates. More than 20 species of elasmobranchs are known to spend all or part of their lives in Bahamian waters (Table 4-14).

Table 4-14. Elasmobranchs of The Bahamas

| Common Name | Scientific Name |
| :--- | :--- |
| Sharks | Carcharhinus perezi |
| Caribbean Reef Shark | Carcharhinus limbatus |
| Blacktip Reef Shark | Galeocerdo cuvier |
| Tiger Shark | Ginglymostoma cirratum |
| Nurse Shark | Carcharhinus leucas |
| Bull Shark | Carcharhinus longimanus |
| Oceanic Whitetip Shark | Squalus cubensis |
| Gulper, Cuban dogfsh s | Hexanchus vitulus |
| Atlantic sixgill Shark | Carcharhinus brevipinna |
| Spinner Shark | Carcharhinus plumbeus |
| Sandbar or Brown Shark | Carcharhinus acronotus |
| Blacknose Shark | Negaprion brevirostris |
| Lemon Shark | Carcharodon carcharias |
| Great White Shark | Sphyrna mokarran |
| Great Hammerhead Shark | Sphyrna lewini |
| Scalloped Hammerhead Shark | Sphyrna tiburo |
| Bonnethead Shark | Rhincodon typus |
| Whale Shark | Rhizoprionodon terraenovae |
| Atlantic Sharpnose Shark | Carcharhinus falciformis |
| Silky Shark | Isurus oxyrinchus |
| Shortfin Mako | Carcharias taurus |
| Sand Tiger Shark |  |
| Rays and Skates | Urobatis jamaicensis |
| Yellow stingray, | Torpedo andersoni |
| Caribbean Torpedo | Narcine bancroftii |
| Lesser Electric Ray | Himantura schmardae |
| Caribbean Whiptail Stingray |  |

Table 4-14. Elasmobranchs of The Bahamas

| Common Name | Scientific Name |
| :---: | :--- |
| Southern Stingray | Dasyatis americana |
| Roughtail Stingray | Dasyatis centroura |
| Spotted Eagle Ray | Aetibatus narinari |
| Oceanic Manta Ray | Manta birostris |
| Caribbean Manta Ray | Manta birostris birostris |

At the Cape Eleuthera Institute, the Shark Research and Conservation Program (SRCP) was established in 2006 to provide a focus on elasmobranch science in The Bahamas and the greater Caribbean region. Shark long-lining studies in the southeast Bahamas have revealed an abundance of tiger sharks utilize the "bridge" near the LHP area (Talwar et al., 2020). Marine investigations of the LHP area on snorkel and SCUBA have sighted several sharks in the area including Caribbean reef shark, blacktip reef shark, and the great hammerhead.

Of the 74 shark attacks in The Bahamas included in the Global Shark Attack File data-base (http://www.sharkattackdata.com/place/bahamas), no fatal and three non-fatal shark attacks are reported to have occurred on/near Eleuthera. None were reported to have occurred in the Lighthouse Point area.

### 4.2.2.7.3. Marine Reptiles

Several species of sea turtles are known to inhabit Bahamian Waters (Table 4-15). Existing laws in The Bahamas prohibit the harvesting, possession, purchase and sale of sea turtles and their eggs found either within Bahamian waters or on any of its beaches. Juvenile sea turtles (species not identified), were observed during marine assessments conducted at the subject site. Suitable nesting habitat appears to exist on the site's beaches, but to date, no systematic turtle nesting surveys have been conducted on the site, and no evidence (e.g., tracks, published papers) have been found that indicate the use of the site for nesting by one or more species of marine turtles. Future systematic surveys are planned to determine if nesting is occurring on the site.

Analysis of the marine species tracking database compiled by Ocearch did not reveal that any of the individuals of any of the species they track, which includes sharks and sea turtles, had been documented to occur anywhere near the subject site, or Eleuthera.

Table 4-15. Sea Turtles in The Bahamas

| Common Name | Scientific Name |
| :--- | :--- |
| Loggerhead sea turtle | Caretta caretta |
| Green Turtle | Chelonia mydas |
| Leatherback Turtle | Dermochelys coriacea |
| Hawksbill Turtle | Eretmochelys imbricata |
| Atlantic Ridley Sea Turtle | Lepidochelys kempii |

Several species of sea turtles are known to inhabit Bahamian Waters (Table 4-15). Existing laws in The Bahamas prohibit the harvesting, possession, purchase and sale of sea turtles and their eggs found either within Bahamian waters or on any of its beaches. Juvenile green sea turtles and one hawksbill were observed during marine assessments conducted at the subject site. Suitable nesting habitat appears to exist on the site's beaches, but to date, no systematic turtle nesting surveys have been conducted on the site, and no evidence (e.g., tracks, published papers) has been found that indicate the use of the site for nesting by one or more species of marine turtles. Bird surveys include beach transects. No sea turtle nesting activity has been noted to date, but surveys were started outside of nesting season (started in November 2019). Interviews with several boat captains have indicated turtles nesting to the north of the property but no nesting activity was known by them to be in the immediate area. That being said, surveys for nesting will be performed applying the same standards that are in use at Disney's Vero Beach Resort (USFWSendorsed protocols) during the duration of the development. If no turtle nests are detected over several years, the Project would adopt a reporting system for the employees to report any observations of turtle nesting activity. If turtle nesting activity is detected at any point, nest protection protocols employed at Disney's Vero Beach Resort, which abide by the regulations of the U.S. Fish and Wildlife Service (Marine Turtle Conservation Handbook, FWC, 2016) and can be found at https://myfwc.com/license/wildlife/marine-turtle-permit/, will be implemented.

Over the course of the Project investigations, several avian surveys and other site work has been completed, and at no time has there been any indications of active turtle nesting on any of the beaches. The most recent site work, in July and October 2020, did not indicate any presence of turtle nesting.

### 4.2.3 NATIONAL PARKS AND PROTECTED AREAS WITHIN AREA OF INFLUENCE

No national parks or Marine Protected Areas are presently designated in the vicinity of the site. Several parcels of Crown Lands, however, are present on the site (see Figure 4-1), including Big Pond, White Pond, property in the vicinity of the lighthouse and an oceanfronting tract on the east coast.

As described elsewhere in this EIA, approximately 193 acres of the privately owned lands will form the Disney Donated Public Lands. This includes 190 acres within the Disney Donated Public Lands parcel and 3 acres near the lighthouse area on the point.

### 4.3 SOCIO-ECONOMIC FEATURES

Oxford conducted a detailed economic study for the Project. An excerpt of the report is provided in Appendix H .

### 4.3.1 EXISTING SURROUNDING COMMUNITY DEMOGRAPHICS

The Bahamas is an archipelagic nation comprising 700 islands and cays situated over 100,000 square miles of the Atlantic Ocean. Located east of Florida and north of Cuba, The Bahamas has a population of 390,690 persons, of which 70 percent reside on New Providence. Collectively, New Providence, Grand Bahama, and Abaco represent 90 percent of the population (Worldometers.com).

Eleuthera is located east of the capital island of New Providence. The narrow island is 110 miles long from the settlement of Current in the north to Bannerman Town in the south. Lighthouse Point, also known as East End, is the southernmost point on Eleuthera.

According to the 2010 Census, 11,515 persons reside on Eleuthera which includes Spanish Wells and Harbor Island, representing more than 2 percent of total population in The Bahamas. The area of Lighthouse Point is considered to be part of South Eleuthera. The population for area of John Millar and Bannerman Town is 65 persons, with 27 males and 38 females.

The average household size is 3.42 persons, with a total of 19 occupied dwellings. Compared to New Providence, which is the most densely populated area, with a population density 3,079 persons per square mile, Eleuthera average 43.9 persons per square mile.

### 4.3.2 PROPOSED PROJECT STAFFING

The Project when completed will host at least 150 staff in well-paying roles with benefits and opportunities for advancement. This is in addition to opportunities for Bahamian tour operators, vendors and others.

### 4.3.3 PROPOSED UTILITY INFRASTRUCTURE

Existing infrastructure on Lighthouse Point is non-existent and there are no public services provided.

### 4.3.4 PROPOSED TRAFFIC/TRANSPORTATION INFRASTRUCTURE

Presently, access to Lighthouse Point is restricted by a rough unpaved road with large holes and ruts. It can only be accessed by four-wheel drive and high clearance vehicles. Future primary and secondary roads, tramways and footpaths are proposed.

The developer is also improving the unpaved public access segment of Queens Highway, immediately north of the main Project entrance. This will facilitate the efficient movement of people, goods and equipment to the site. This segment of roadway will be paved to enhance capacity and safety characteristics to the benefit of the local community and visitors to the site. In its current state, the unpaved shell base road infrastructure is capable of carrying a very small volume of traffic, and at very low speeds. Once paved as a two-lane rural roadway, the improved roadway segment will have much higher capacity. The proposed Project would utilize just a small fraction of this total capacity, resulting in substantially enhanced mobility within the affected roadway segment.

### 4.4 CULTURAL RESOURCES

### 4.4.1 HISTORICAL ACCOUNT OF PROPERTY

### 4.4.1.1 Cultural Summary

A Preliminary Historic Resource Survey of Lighthouse Point, South Eleuthera was prepared by Colin Brooker of Brooker Architectural Design Consultants in 2019 with additional in depth review provided in 2020 "Historic Resource Survey, Lighthouse Point, South

Eleuthera, The Bahamas." The full report is provided in Appendix G. Brooker has conducted extensive cultural investigations throughout The Bahamas and Eleuthera.

In February 2019 and then again in January 2020, Brooker travelled to Nassau and South Eleuthera to identify heritage resources on the property site and to determine if these resources meet the criteria for listing on The Bahamas National Register of Historic Resources. On February 12, 2020, Dr. Grace Turner, Senior Archaeologist and Research Officer - National Museum of The Bahamas/AMMC, and Gammell Deal, Senior Project Officer at DEPP performed a site visit to review discovered cultural resources.

At present and in addition to the lighthouse, there are nine structures/ruins and several ancillary features, notably ovens, which have been identified on site. These structures exist predominantly in the northernmost section of the property in relative proximity to Old Bannerman. Structures 7-9 were discovered after Brooker's field visit; GPS coordinates identify ruin locations on the site.

## Summary of Structures 1-5

Structures 1-5 are situated along a north/south linear axis with Structure 1 positioned on the property's northern boundary line. These structures, in varying states of deterioration, accommodated both residential and service functions and constitute a relatively coherent vernacular building group by use of tabby as the primary material for external walls in residential and ancillary building.

Collectively, Brooker considers Structures 1-5 a significant historic resource with potential eligibility for inclusion on The Bahamas National Register of Historic Resources.

## Summary of Structure 6(a-d)

Structure 6(a) and its dependencies are situated at an elevation of approximately 75 with probable expansive sea views when the surrounding area was likely cleared. The building is of exceptionally high quality given the precipitous approach and apparent isolated location southeast of Structures 1-5. With four entry points, the function of Structure 6 is unknown.

Brooker recommends an archaeological investigation of Structure 6 and its ancillary features to determine function, construction sequence, temporal development, and extent. Prior to an
investigation, Brooker recommends a buffer zone of 150 ft north, 150 ft west, 200 ft east, and 150 ft south. At a minimum, additional investigations are recommended to provide the necessary details for consideration for inclusion to The Bahamas National Register of Historic Resources.

Elsewhere, historic aerial imagery indicates pockets of past human disturbance likely for agricultural purposes. Should there be additional discoveries of antiquities, AMMC will be notified immediately.

## Historic Resources in Context of Project Features

With the discovery of antiquities in the proposed BOH, an alternative BOH to the east of Big Pond is proposed to avoid cultural resources impacts. No impacts are anticipated to known historic structure discoveries with additional investigation to Structure 6 to be coordinated with AMMC to facilitate and document knowledge of Bahamian history.

Discussions are on-going with AMMC regarding the discovery of antiquities and artifacts at Lighthouse Point in accordance with the Antiquities, Monuments, and Museum Act 1998 and Antiquities, Monuments, and Museum Regulations 1999.

### 4.4.1.1.1. Methodology

To establish historic context, Brooker performed a literature search of published and unpublished resources. Document searches in Nassau took place at the Department of Archives and Department of Lands and Surveys. Documents identified at Government departments were as follows:

- Specification Books of the Bahamian Ministry of Public Works (Lighthouse drawings)
- 1959 survey map of ownership
- Ann Millar's will

Field surveys took place over a consecutive 3-day visit to South Eleuthera in February 2019 and a 4-day visit in January 2020. These field surveys were guided by research gathered at the Government departments, online, and aerial imagery. Time in the field was prioritized to areas slated for development, with access to the site interior largely limited to cut lines due to dense vegetation. In January 2020, field surveys extended to cultural resources identified
during preclearance botanical survey for geotechnical investigations. Several additional structures were identified by the geotechnical survey team during Brooker's field visit. Brooker's findings for Structures 1 through 6(d) are detailed in Appendix G.

Historic resources encountered on the Project site were positioned by means of a handheld GPS device and photographed using a Nikon digital camera.

A walkover survey was performed parallel to Lighthouse Bay in an effort to make a discovery of any readily observed prehistoric surface artifacts as previously documented by the Eleuthera Institute Island School. A detailed description of the field methodology is provided in the report.

In addition, to develop an historic and architectural context for this resource survey, Brooker made brief visits to two historic settlements located north of the site, Millar's Plantation and Old Bannerman. No subsurface investigation or collection of artifacts by Brooker was attempted anywhere on the Project site based on the relatively large area and no specific areas of note in historical document reviews.

### 4.4.1.1.2. Historic Context - South Eleuthera

In context, the history of Lighthouse Point is linked to nearby settlements, notably Old Bannerman Town and Millar's Plantation. In 1806, Robert Millar and an unknown number of slaves from his late father's estate on Long Island (Strawberry Hill), relocated to South Eleuthera with an initial grant for approximately 1,000 acres to establish a new settlement, henceforth called Millar's. From the Millar's relocation in 1806 to Ann Millar's death in 1871, the Millar family had a profound influence on the development and settlement of South Eleuthera. Upon the death of Anne Millar in 1871, her will deeded her Eleutheran properties to former slaves, servants, and their descendants "forever."

Regarding Old Bannerman Town located to the north of the site, the heavily buttressed Anglican Church was established in 1873; 2 years after Anne Millar's death and 40 years after slavery was abolished in in all British Possessions by an Act brought before Parliament on August 28, 1833. In July 1836, Governor Colebrooke reported that Mr. Millar had freed his slaves and accounted for their then present occupations.

### 4.4.1.1.3. Findings

## Structures 1-6

## Structure I

In February 2019, a ruined structure, Structure 1, located on the property's boundary line and identified by the surveyor was documented by Brooker. Reexamination of this structure and its surrounding area was performed by Brooker in January 2020. Structure 1 is a substantially ruined single story domestic dwelling built of tabby.

## Structure 2

Located south of Structure 1, Structure 2 is poorly preserved with only two fragmentary exterior walls standing. Too little superstructure survives to determine if Structure 2 was residential in function or an ancillary building used for storage or other activities related to agricultural production. An apparent boundary wall running approximately east/west roughly 8 ft south of Structure 2 suggests that the larger tract granted to G . Mackey was possibly subdivided.

## Structure 3

Structure 3 is incompletely preserved though careful finishing around openings and the relative structure sturdiness are consistent with domestic occupation though smaller in size to Structure 1 and Structure 5, both of which provide evidence for internal room division.

## Structure 4

Structure 4 has incomplete wall fragments with disassociated foundations. Located south of Structure 3, residential usage seems likely given its apparent size but is difficult to discern with the existing structure remnants.

## Structure 5

Structure 5 is clearly domestic in character, though now substantially ruined. Structure 5 continues the linear southward placement of the identified structures.

## Structure 6

Structure 6 and its dependency Structures 6(b-d) are situated at an elevation of approximately 75 ft and previously affording panoramic views of the sea when the vegetation was cleared. This structure is of exceptionably high quality and distinct with an
entrance at each façade. Located a short distance from the building are the remnant four posts of lignum vitae barely visible in the ground forming a rectangle. This rectangular structure measures $22 \mathrm{ft}, 9$ " by $15 \mathrm{ft}, 8$ inches. Structures 6 a and 6 b appear to have been supported by two ruined circular bread ovens. The use of Structure 6 is unknown.

## Stone Walls

## Structures 1-5

Structure I was originally enclosed by dry stacked stone walls. Portions of this enclosure still exist but it is no longer intact. Surviving wall segments represent a historic land use pattern probably dating to the mid-nineteenth century. It is recommended that these field walls be preserved 'as is.'

## Northwest Property Boundary

A stonewall was observed to the south of the northwestern property line along a southwest-to-northeast orientation. This stone wall aligns with the stone wall shown on the 1959 land survey map.

## Jack Millar Farmstead

Contiguous stonewalled compounds visible on satellite imagery at the Project site's western shore north of Big Bluff Point are identified on Figure 4-20. This resource was not accessible to Brooker due to dense vegetation in February 2019 and January 2020. The Jack Millar Farmstead is of likely historic significance and potentially eligible for nomination to The Bahamas National Register of Historic Resources.

### 4.4.1.1.4. Prehistoric Occupation

Previous investigation by students at the Cape Eleuthera Institute Island School identified possible traces of a prehistoric (Lucayan) human presence on and in the vicinity of East End Point. A walkover survey was performed parallel to Lighthouse Bay in an effort to make a discovery of a prehistoric surface artefacts. No artefacts were discovered. Coastal processes heavily influence area and prehistoric artefacts, if any, are onsite would be subsurface.

It is recommended that an accredited archaeologist with knowledge of Bahamian prehistory conduct systematic shovel tests in the shoreline areas north and south of Lighthouse Point
to determine if the site has the potential to yield 'important information about prehistory'. Any archaeological investigation will require consultation with AMMC. It is recommended that development be avoided in the areas selected for testing by AMMC including any subsurface activity resulting in disturbance.

### 4.4.1.1.5. Lighthouse

In the immediate vicinity of and therefore within the area of influence, the lighthouse at Lighthouse Point, though situated on Crown Land, was reviewed as a historic resource. The Specification Books of the Bahamian Ministry of Public Works contained a detailed description of the South East Eleuthera Lighthouse. This book established that the lighthouse was erected in 1901 by a contractor named Joseph H. Cox.

Mr. Brooker recommends that some minor repairs take place to maintain building integrity and public safety. Additionally, the entire building should be examined by a qualified structural engineer or architect to identify any structural deficiencies. Any improvements and access to the lighthouse by the responsible party must be discussed with AMMC.

### 4.4.1.1.6. Eligibility for The Bahamas National Register of History Resources

Collectively, Brooker considers Structures 1-5 a significant historic resource with potential eligibility for inclusion on The Bahamas National Register of Historic Resources. With regards to Structure 6, Brooker recommends an archaeological investigation of Structure 6 and its ancillary features to determine function, construction sequence, temporal development, and extent. At a minimum, additional investigations are recommended to provide the necessary details for consideration for inclusion to The Bahamas National Register of Historic Resources. Dr. Grace Turner notes that the National Register of Historic Resources does not include these structures.

Criteria for eligibility on The Bahamas National Register of Historic Resources for Structures 1-9 and any antiquity not yet discovered are outlined below:

- Date of Antiquity - Generally a property must be fifty years of age or more to be considered a historic resource.
- Historic Significance
- Association with historic events or activities
- Association with important persons,
- Distinctive design or physical characteristics, or
- Potential to provide important information about prehistory or history.
- Historic Integrity - Historic Integrity must also be evident through historic qualities including location, design, setting, materials, workmanship, feeling, and association.
- Historic Context - Information in relation to major trends of history in their community, island or the nation. Information about historic properties and trends is organized by their place and time which can be used to weigh the historic significance and integrity of a property/resource.

Recommendations of eligibility provided by Brooker are opinions based upon the writer's professional experience in The Bahamas and with the National Historic Register property nominations in the United States. Final determination of eligibility will be made by AMMC.

### 5.0 LEGAL AND REGULATORY FRAMEWORK

Lighthouse Point is within the constituency of Central and South Eleuthera, which is represented by Member of Parliament Hank Johnson.

### 5.1 RELEVANT REGULATIONS/POLICIES: ENVIRONMENTAL LAWS OF THE BAHAMAS

Table 5-1. Environmental Laws of The Bahamas

| Environmental Law, Regulation, Policy | Subject | Summary |
| :---: | :---: | :---: |
| Antiquities, Monuments, and Museum Corporation Act 1998, Chapter 51 | To protect antiquities | An Act to provide for the preservation, conservation, restoration, documentation, study and presentation of sites and objects of historical, anthropological, archaeological and paleontological interest, to establish a National Museum, and for matters ancillary thereto or connected therewith. |
| Archipelagic Waters and Maritime Jurisdiction Act, 1993 | To establish the waters of The Bahamas and its exclusive economic zone | An Act respecting the territorial sea, archipelagic waters, and internal waters and the exclusive economic zone of The Bahamas. |
| Bahamas Maritime Authority Act 1995, Chapter 238 | To enact The Bahamas Maritime Authority | The purpose of the Authority is to promote ship registration and maritime administration in The Bahamas, regulate shipping per the Merchant Shipping Act, represent The Bahamas in international organizations and to assist the development of the maritime industry in The Bahamas. |
| Bahamas National Trust Act, 1959 <br> Bahamas National Trust Amendment, 2013 <br> Bahamas National Trust Amendment, 2019 | Designation and management responsibility for National Parks | This Act and Amendment founded The Bahamas National Trust and grant it authority for the provision and oversight of National Parks in The Bahamas. <br> 2019 Amendment: To Amend the Bahamas National Trust Act to expand the duties of the Bahamas National Trust; to revise the constitution of the council; to expand authorized capital investments; and for connected purposes. |
| Bahamas Public Parks and Beaches Authority Act, 2014 | To establish the parks and beaches authority and its responsibilities | An Act to establish the Public Parks and Beaches Authority, to provide for the property rights and liabilities of the Authority and to identify, regulate, maintain, develop, and conserve public parks and beaches and for connected purposes. |
| The Biological Resources and Traditional Knowledge Protection and Sustainable Use Act, 2020* <br> *Passed in February 2021 | To provide for the regulation and access to biological resources and associated traditional knowledge. | An Act to provide for the regulation and access to biological resources, and associated traditional knowledge, sustainable use of its components, prohibiting unlawful genetic and bio-prospecting and gathering and for search for The Bahamas and its people fair and equitable sharing of the benefits arising out of the use of biological resources, traditional knowledge, and to establish the necessary administrative structures and processes for the implementation and enforcement of such principles and for matters connected therewith or incidental thereto. |

Table 5-1. Environmental Laws of The Bahamas

| Environmental Law, Regulation, Policy | Subject | Summary |
| :---: | :---: | :---: |
| Coast Protection Act, 1968 Chapter 204 | To protect the coast | An Act to make provision for the protection of the coast against erosion and encroachment by the sea and for the purposes connected therewith. Coast protection work means any work or construction alteration, protection, repair, maintenance, demolition or removal for the purpose of the protection of any land and includes the sowing or planting of vegetation for said purpose. Protection means protection against erosion or encroachment by the sea. The Coast Protection Act stipulates in Section 3(1) that the Minister may carry out coast protection work as appears to be necessary or expedient. |
| Conservation and Protection of the Physical Landscape of The Bahamas, 1997 Chapter 260 | Excavation, Landfill, Quarrying, Mining, Protected Trees Listing | This Act makes provisions for the regulation of activities including excavation, landfill, quarrying, mining, and harvesting of protected trees in The Bahamas for the purpose of conservation of maintenance of the environment. The Regulations include a list of protected tree species in The Bahamas. |
| Environmental Health Services (Collection and Disposal of Wastes) Regulations 2004 | To administer and outline waste collection and management facilities | Environmental Health Services (Collection and Disposal of Wastes) Regulations 2004 establish the collection and control of waste including waste facilities and other matters relating to wastes. |
| Environmental Health <br> Services (Fees and <br> Services) Regulations 2000 | To establish fees and services performed by the Department of Environmental Health Services | The Fees and Services regulations outline services and associated fee rates performed by the Department of Environmental Health Services. The Department may provide testing for air quality, water quality, and radioactive materials. |
| Environmental Health Services Act 1987 | To promote and protect the public health and to provide for the conservation and maintenance of the environment | An Act to promote the conservation and maintenance of the environment in the interest of health for proper sanitation in matters of food and drinks, and generally for the provision and control of services, activities, and other matters connected therewith or incidental thereto. |
| Environmental Planning and Protection Act 2019 | To establish the Department of Environmental Planning and Protection | An Act to establish the Department of Environmental Planning and Protection; and to provide for the prevention and control of pollution; the regulation of activities, and the administration, conservation and sustainable use of the environment and for connected purposes. The Act defines procedures for environmental reporting requirements for protection of natural resources. |
| Environmental Impact Assessment Regulations 2020 | To provide procedures for a Certificate of Environmental Clearance | The Regulations provide procedures for the review of proposed projects inclusive of monitoring and compliance requirements. The Regulations dictate the requirements for a Certificate of Environmental Clearance (CEC). |
| Fisheries Resources (Jurisdiction and Conservation) Act 1977 | To protect fisheries and provide regulation for marine reserves/protected areas | An Act to make provision with respect to the conservation and management of the fishery resources of The Bahamas and to extend the limits of the jurisdiction of The Bahamas over such fishery resources and for matters connected therewith and incidental thereto. The Act establishes the economic fishery zone of The Bahamas. |

Table 5-1. Environmental Laws of The Bahamas

| $\begin{array}{l}\text { Environmental Law, } \\ \text { Regulation, Policy }\end{array}$ | Subject |
| :--- | :--- | :--- |\(\left.\quad \begin{array}{l}To protect fisheries and <br>

provide regulation for <br>
commercial and <br>
(Jisheries Resources <br>
Conservation) Regulations <br>
(1986) Chapter 244\end{array} \quad $$
\begin{array}{l}\text { Regulations to permit activities related to fisheries. These } \\
\text { regulations guide catch methods, size requirements, and to } \\
\text { establish specific species regulations related to closed } \\
\text { seasons. The regulations provide specific remarks for } \\
\text { crawfish, conch, turtle, scale fish, stone crab, marine } \\
\text { mammals, sponge with limitations placed on export. }\end{array}
$$\right\}\)

Table 5-1. Environmental Laws of The Bahamas

| Environmental Law, <br> Regulation, Policy | Subject | Summary |
| :--- | :--- | :--- |
| Port Authorities Act 1962 | To provide regulation for <br> the management and <br> control of navigational <br> areas | An Act to provide for the constitution and appointment of port <br> authorities for New Providence and the Out Islands whereby <br> the various ports and harbours of The Bahamas and the <br> pilots and pilotage thereof and therein may be better <br> regulated and controlled. A letter of notification for coastal <br> activity must be sent to the Port Department for any activity <br> occurring in the sea. |
| Public Works Act 1963 | To provide for the <br> physical development of <br> The Bahamas | An Act to provide for the construction, management and <br> development of public works, buildings, and road. |
| Water and Sewerage Act <br> 1976 | To establish the Water <br> and Sewerage <br> Corporation and to <br> control water resources | An Act to establish a Water and Sewerage Corporation for <br> the grant and control of water rights, the protection of water <br> resources, regulating the extraction, use and supply of <br> water, the disposal of sewage and for connected purposes. |
| Wild Animals Protection <br> Act 1968 | To protect wild animals <br> of The Bahamas | The Act provides a listing of protected animal species in The <br> Bahamas. |
| Wild Birds Protection Act <br> 1987 | To protect wild birds of <br> The Bahamas | The Act protects the wild birds of The Bahamas and makes <br> Wrovision for the dedication of time periods for the hunting of <br> specific species. |
| (Reserves), | To implement CITES | An Act to implement the Convention on International Trade <br> in Endangered Species of Wild Fauna and Flora (CITES) <br> with a view to the protection of wild species from harm <br> through unsustainable exploitation. |
| Wildlife Conservation and <br> Trade Act | To |  |

### 5.2 RELEVANT REGULATIONS/POLICIES: ENVIRONMENTAL POLICIES OF THE BAHAMAS

Table 5-2. Environmental Policies of The Bahamas

| Relevant National Policies | Subject | Summary |
| :--- | :--- | :--- | | Bahamas National Maritime |  |
| :--- | :--- |
| Policy, 2015 | The National Maritime Policy <br> provides a guidance to expand <br> the maritime sector through <br> safe and sustainable practices. |
| The Objectives of The Bahamas National Maritime <br> Policy are: <br> 1) to expand the maritime sector for future economic <br> development <br> 2) to provide employment opportunities for Bahamians <br> both nationally and internationally <br> 3) to facilitate the training of mariners consistent with <br> international norms <br> 4) to establish programmed and protocols that enhance <br> the safety of mariners and vessels |  |
| 5) to upgrade port infrastructure and port services |  |
| throughout the country |  |

### 5.3 RELEVANT REGULATIONS/POLICIES: INTERNATIONAL CONVENTIONS AND AGREEMENTS

Table 5-3. International Conventions and Agreements

| International <br> Convention/Organization | Subject | Summary |
| :--- | :--- | :--- | | Cartagena Convention |
| :--- |
| Ratified: June 24, 2010 | | An agreement for the protection |
| :--- |
| and development of the marine |
| environment in the wider- |
| Caribbean region | | The Convention provides a legal framework for |
| :--- |
| cooperation in the wider Caribbean region. Contracting |
| parties must adopt measures to prevent, reduce, and |
| control pollution from: ships, dumping, sea-bed |
| activities, airborne pollution, and pollution from land- |
| based sources and activities. |

Table 5-3. International Conventions and Agreements

| International <br> Convention/Organization | Subject | Summary |
| :--- | :--- | :--- | | United Nations Framework on <br> Climate Change <br> Signed: June 1992 | To stabilize greenhouse gas <br> concentrations in the <br> atmosphere at a level that <br> would prevent dangerous <br> anthropogenic interference with <br> climate systems |
| :--- | :--- | | The Bahamas is a signatory to UNFCC which entered |
| :--- |
| into force in March 1994. The UNFCC was the |
| culmination of climate negotiation at the Rio Earth |
| Summit in 1992. This summit established a framework |
| with an aim to stabilize atmospheric greenhouse gas. |
| The Paris Agreement as put forth at the Conference of |
| Kyoto Protocol |
| Signed: April 9, 1999 |$\quad$| the Parties (COP21) in December 2015. The agreement |
| :--- |
| sets forth a global action plan to combat climate change |
| by limiting global temperature rise to below 2 degrees |
| Celsius. |

### 5.4 GOVERNMENT DEPARTMENTS AND LOCAL NON-GOVERNMENTAL ORGANIZATIONS

- Ministry of Public Works
- Ministry of the Environment and Housing
- Department of Environmental Planning and Protection
- Port Department
- Department of Physical Planning
- Department of Environmental Health
- Water and Sewerage Corporation
- Bahamas Power and Light
- Local Government of the district of South Eleuthera
- Department of Marine Resources


### 6.0 IDENTIFICATION AND ASSESSMENT OF POTENTIAL ENVIRONMENTAL IMPACTS

This section of the report identifies possible environmental, socioeconomic, and cultural impacts that may occur as the result of the Lighthouse Point development. Impact is defined as a change to the existing property, including the site's natural resources, environment, economic and employment conditions, property values, cultural value, etc. Both positive and negative impacts can reasonably be expected to take place either directly or indirectly as the result of the proposed Project being completed. It should be noted that until the start of development, master plan changes might occur as a method to mitigate potential negative impacts and improve development efficiency.

### 6.1 IMPACTS TO TERRESTRIAL RESOURCES

This section identifies impacts to each of the vegetative communities identified on the site.

Overlaying the proposed site plan on the vegetative communities map reveals that development of the Project will have varying degrees of impact on the existing communities. Table 6-1 identifies the acreage of impacts, after which potential direct and indirect impacts are identified and described.

### 6.1.1 DIRECT AND INDIRECT IMPACTS TO DRY BROADLEAF EVERGREEN FOREST

Development of the Project will directly impact 39.2 acres of dry broadleaf evergreen forest. These impacts are mostly associated with the BOH , guest recreation areas and related site infrastructure, including primary and secondary circulation corridors (i.e., roads), the adventure camp, and the access road that is proposed to be constructed to allow Bahamians and other non-cruise ship passengers to access the beach through the Disney Donated Public Lands parcel. Although the estimate of forest impacts assumes a worstcase scenario of land-clearing, in actuality, impacts may be less, provided notable features (e.g., specimen-size lignum vitae trees) are preserved in-situ, and other species (e.g., Encyclia orchids) are relocated prior to land clearing and used for re-vegetation.

Indirect and secondary impacts to dry broadleaf evergreen forest are more difficult to quantify but may include fragmentation of habitat and increased exposure of remaining forest when protective vegetation is removed.

Table 6-1. Direct Impacts to Terrestrial Resources

|  |  |  | Area to Remain |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Existing <br> Acreage $^{1}$ | Acreage to <br> be Impacted | Acres | Percent |  |
| Vegetative Community | 471.9 | 39.2 | 432.7 | $92 \%$ |  |
| Dry Broadleaf Evergreen Forest | 265.3 | 49.1 | 216.2 | $81.5 \%$ |  |
| Sand Strand | 40.5 | 40.5 | 40.5 | $100 \%$ |  |
| Sand $^{2}$ | 24.7 | 13.2 | 11.5 | $47 \%$ |  |
| Herbaceous and Shrub-dominated Dunes $^{\text {Casuarina-dominated Dunes }}{ }^{3}$ | 22.1 | 22.1 | 0 | 0 |  |
| Conocarpus $^{\text {Exposed Rock }}$ | 16.4 | 0.3 | 16.1 | $98 \%$ |  |
| Roads - Existing |  | 11.1 | 1.1 | 10.0 | $90 \%$ |
| Herbaceous Wetland | 2.9 | 2.9 | 2.9 | $100 \%$ |  |
| Mixed Mangroves | 2.1 | 0 | 2.1 | $100 \%$ |  |
| Ponds | 5.4 | 0 | 5.4 | $100 \%$ |  |
| $\quad$ Big Pond |  |  |  |  |  |
| $\quad$ White Pond | 84.0 | 0 | 84.0 | $100 \%$ |  |
| $\quad$ Shad Pond | 19.8 | 0 | 19.8 | $100 \%$ |  |
| $\quad$ Northwest Pond | 8.30 | 0 | 8.3 | $100 \%$ |  |

${ }^{1}$ Acreages listed may be different than other totals identified elsewhere in this EAI, as Crown Lands, including Big Pond and White Pond and sandy beaches are included.
${ }^{2}$ No dredging or filling or replacement of sandy beaches is proposed, so there will be no reduction in sandy beaches. However, due to expected increased human use, both within the subject property and within the Disney Donated Public Lands, all $100 \%$ of this community is expected to be impacted. ${ }^{3}$ Invasive non-native Casuarina trees are proposed to be removed. Removal of these trees will rehabilitate areas of this habitat to shrub-dominated dunes.
${ }^{4}$ All existing roads will be improved to address safety and environmental deficiencies.

Removal of mature dry broadleaf evergreen forest will result in shifts in species abundance and distribution. Species that prefer densely forested thickets (e.g., thick-billed vireos, gray catbirds) will avoid areas where dry broadleaf forest is impacted due to development. Species that prefer less dense areas (e.g., common ground-doves, bananaquits, most migratory warblers, including Cape May, magnolia, northern parula, palm, prairie, Kirtland's, etc.) are likely to benefit due to the creation of this type of habitat. In general terms however, because 80 percent or more of the property will remain in its existing condition, these shifts in species usage are unlikely to result in significant changes in the populations of individual species of birds or other animals.

Ecologically, the installation of the proposed communication tower is likely to offer both potential benefits and impacts. Observations of existing cellular telecommunications towers on South Eleuthera have revealed that most are being used for nesting by ospreys, large
fish-eating birds that typically choose to construct nests on the tallest suitable structure within a pair of bird's home-range territory. Two existing communication towers in the Bannerman Town and Princess Cays vicinity were actively being used for nesting by ospreys during the winter 2018-2019 nesting season. Awareness of this situation will allow Project designers to consider integration of a nest platform into the design of the proposed communications tower - at a location where a future nest will not pose a threat to telecommunications equipment. Simultaneously, however, telecommunication towers are known to result in bird deaths, primarily when migratory birds, many of which migrate at night and at low altitudes, unknowingly strike newly installed structures. Available BMPs such as lighting will be considered to help minimize any such impacts.

### 6.1.2 DIRECT AND INDIRECT IMPACTS TO SAND STRAND

The majority of the Sand Strand community will remain unaffected by the proposed Project. The BOH, East Family Beach, which includes a children's play area and dining pavilion area, Art and Culture Center, and other guest service areas, will have the most significant effects on the Sand Strand community. Additional direct impacts will result from landclearing to construct transportation corridors, both on Developer-owned lands and in fulfillment of the Developer's commitment to provide access to the lands being donated to the Government of The Bahamas as a new park.

Indirect and secondary impacts to the sand strand community and its inhabitants will include fragmentation of habitat, reductions in vegetation that provide foraging and nesting habitat for birds and other fauna and when areas adjacent to cleared lands become more exposed to wind and salt spray.

Benefits will accrue to areas within the Sand Strand community when invasive Casuarina trees are removed.

In the southeast portion of the property, the proposed transportation corridor and other guest-related development are close to the existing bluff. Protection of this notable geologic feature will be addressed in the EMP.

### 6.1.3 DIRECT AND INDIRECT IMPACTS TO SAND

Although no fill is proposed to be placed below the water line on the existing beaches, direct impacts are anticipated to occur on all beach areas. Native sand will be placed above the water line where necessary to create a guest friendly beach with no hazards. Both negative and positive ecological impacts are expected. Presently, tidal wrack that is naturally deposited on the beach by winds and water currents become part of the beach and dune system. Accumulation of "seaweed", which usually consists of Sargassum and blades of seagrass, provide habitat for populations of amphipods which are then preyed upon by ruddy turnstones and other shorebirds. During windy conditions, wind-blown sand tends to accumulate on this wrack, which, as it decomposes, provides micro-habitat conditions for the establishment of pioneer plants.

Direct adverse impacts to this natural system are likely to occur when beach maintenance and removal of seaweed is implemented to make the beaches safer and more visually appealing for visitors. Other direct impacts may include disturbance of birds, ghost crabs and other wildlife (particularly sea turtles if monitoring reveals the beaches are used for nesting by sea turtles) as a result of increased human activity and noise due to the routine use of equipment on the beach.

Positive impacts include the planned clean-up of beaches that are presently strewn with plastics, Styrofoam and a wide variety of solid waste. Removal of this component of flotsam and jetsam for appropriate upland disposal as part of an ongoing beach management program will be beneficial to the environment.

The Disney Donated Public Lands for use by residents and citizens of The Bahamas, a public roadway and other amenities will facilitate public access to the northeast beaches. The Project will also provide improved access and amenities for visitors at other beaches onsite.

Limited site reviews during sea turtle nesting season have not determined if the beaches are used for nesting. If future monitoring reveals that one or more of the beaches do provide habitat for nesting turtles, beach management standards equivalent to U.S. standards (https://www.ircgov.com/departments/public works/Coastal Engineering Section/HCP/HCP2013.pdf) should be established to avoid adverse impacts to this resource.

Proposed beach expansion will occur landward of the foredune. Sand placement will be restricted to landward of the mean high water line. Significant impacts to sea turtle nesting activities are not anticipated. That being said, if turtles are documented to nest at Lighthouse Point, Disney will be using sea turtle protocols based on the Florida Fish and Wildlife Conservation Commission Marine Turtle Conservation Handbook protocols, which it has been using in its Vero Beach Resort for the past 17 years (https://myfwc.com/license/wildlife/marine-turtle-permit/; FWC, 2016).

The number of guests traveling on DCL ships will range from 11,400 to 26,600 per week depending on the season, and it is estimated that approximately 70 percent of guests will visit the beaches. Guests and employees will have access to 10,000 linear feet or 54 percent of the $21,700 \mathrm{ft}$ of property shoreline at Lighthouse Point. It is hard to anticipate how this will influence shorebird populations, as it is species specific (including species and individual behaviors as well as degrees of habituation) but effects on foraging and nesting are primary issues to consider (Baudains \& Lloyd, 2007; Yasué, M. 2005; Kerlinger et al., 2013; Burger, 1995). To better understand this dynamic, monthly bird surveys will resume following temporary COVID-19 travel restrictions, to further establish baseline conditions and will continue into operations. Adaptive management practices will be implemented to mitigate impacts on shorebirds on the rest of the shoreline as more information becomes available.

Bird Foraging: Increased human activity is likely to impact shorebird foraging behavior, either by altering habitat use (i.e., avoiding areas of high human activity) or increasing vigilance behavior and thereby reducing foraging rates. Species can habituate to people and there is evidence to suggest that when human-free zones are established, other birds will preferentially forage in these locations. The majority of the southwestern shoreline and the donated beach region are predicted to have relatively little human traffic.

Bird Nesting: Increased human activity impacts bird nesting behavior but does not necessarily lead to reduced reproductive success, depending on the species. All species increase vigilance, which cascades to impact parental care, but in some cases, this does not lead to reduced fledging rates. If active bird nesting is detected, the area will be temporarily
fenced off at appropriate distances and signage will be added to allow the appropriate buffer.

Dogs: Dogs are a primary threat to shorebirds and often have greater impacts than beach goers. Service animals are allowed on cruises, but a strict leash requirement will be enforced.

Birds of particular interest on the Lighthouse Point shoreline are piping plovers, which have a high level of wintertime site fidelity, a somewhat unusual trait for many species of migratory birds. Piping plovers were observed in the same general area of the site during separate site visits in October and December 2017, November and December 2018, and January, October and November 2019. The location where the piping plovers were most often encountered is shown on Figure 4-20, which also shows other notable landside features. The Developer will incorporate a piping plover conservation program into the into the wildlife management plan as part of the Environmental Management Plan. A portion of the point on Bottle Bay where these plovers have been consistently observed will be protected with buffers to prevent or reduce the potential for disturbance.

Guests/Wayfinding: On-island interpretative signage and environmental education programs for employees and visitors will be implemented that include environmental conservation messages on local species.

It is further noted and accepted that:

1. All of the beach shoreline will not be populated at the same time;
2. Fencing and signage will be implemented if there is noticeable frequent nesting; and
3. Many of the birds that inhabit the beach are seasonal residents.

Indirect and secondary impacts to beaches are difficult to quantify. Shorebirds, including ruddy turnstones and piping plovers may be disturbed when beaches that are presently seldom used become preferred destinations for guests. Indirect adverse impacts can be addressed through development and implementation of a beach management plan.

Monitoring, implementation of BMPs and adaptive beach management will be necessary to ensure that adverse impacts are avoided to the extent practicable and minimized where impacts are unavoidable.

### 6.1.4 DIRECT AND INDIRECT IMPACTS TO HERBACEOUS AND SHRUBDOMINATED DUNES

Approximately 13.2 acres of this vegetative community will be impacted by the development of Guest Beach Areas on the southern part of the east-facing beach and near Lighthouse Bay Beach. These impacts have been calculated as a worst-case-scenario, that all vegetation within the footprint of the proposed Guest Beach Areas will be removed. In actuality, the use of dune cross-over boardwalks and selective clearing could reduce this impact, and unavoidable impacts can at least be partially mitigated through the use of native dune vegetation when Casuarina trees and other invasive non-native vegetation are removed.

Another positive effect of development in this community will be the removal of Scaevola taccada, a designated invasive species that is presently common in the shrub-dominated dunes along the east-facing beach and other areas of the property. As identified previously on Table 4-9, this species is the only plant species observed on the site which is also designated by the Government of The Bahamas as being recommended for eradication.

Indirect and secondary impacts to this community are difficult to quantify. Removal of some of this community will expose adjoining areas to higher levels of salt spray, which may have negative effects on nearby areas of this same habitat and areas of Sand Strand.

Benefits will accrue to areas within the Herbaceous and Shrub-dominated Dunes when invasive Casuarina trees are removed.

### 6.1.5 DIRECT AND INDIRECT IMPACTS TO CASUARINA-DOMINATED DUNES

Casuarina equesitifolia is designated by the Government of The Bahamas as a species "Recommended for Control". Management of this species in and near the development area of the property would be beneficial, both ecologically and financially, as its' uncontrolled presence will lead to further dispersal through its prolific seed dispersal.

Management of this species would positively address its adverse allelopathic effects on native plants, enhancing the ability of native dune plants to become re-established.

One potential adverse impact of the removal of this resource is the loss of shade from the sun, as Casuarina is one of the few existing shade-producing trees in the back-dune zone. This situation can be addressed through mitigative efforts to re-establish native shadeproducing trees or other shade-producing infrastructure that is harmonious with the property (e.g., tiki huts).

An indirect adverse impact that will likely occur as a result of the removal of this resource is that salt spray will penetrate further onto the property when the existing tall and dense Casuarina are no longer present as wind/spray shield.

Casuarina on the property will be addressed in variable ways, depending on the degree of infestation, as described hereafter. In areas of dense Casuarina infestation (e.g., areas mapped as Casuarina-dominated dunes), where trees and tall (i.e., $<25$ feet in height) and dense, Casuarina will likely be removed mechanically. They will be transported by heavy equipment (e.g., front-end loaders) to designated vegetation management areas. Although the ultimate disposal method(s) have not been determined, it is likely that they will either be burned in approved burn boxes upon approval by DEPP, which will be addressed in the EMP, mulched for future use on trails, or salvaged for use by artisans. Casuarina are prolific seed producers, so burn boxes may be more desirable than transporting them long distances, during which seeds could potentially be dispersed into areas of the property where they do not presently exist.

In areas where Casuarina are intermittently present, they will be controlled on a case-bycase basis, with the decision being based on the degree to which high-quality natural habitat is present in the vicinity. In areas that are easily accessible (e.g., along the edge of the existing access road), and which are already impacted, they will likely be mechanically removed and transported to designated vegetation management areas for burning, mulching or salvaged for woodcraft artisans.

At other locations, where they may be present in low numbers amid high-quality natural communities, they will either by treated by a basal-bark herbicide and left to die in place as
standing dead-wood, or their trunks may be cut at/near ground level, stumps treated with herbicide, and the trunks either left to decompose naturally, or cut into pieces and transported for burning, mulching or local woodcrafts Individual Casuarina trees that are far removed from areas that are to be impacted during site development and operations will be addressed on a case-by-case basis.

Without regard to their method of initial disposal, the property will have an active management plan for routine maintenance removal of Casuarina and other invasive species (refer to Section 7) to prevent them from becoming re-established.

### 6.1.6 DIRECT AND INDIRECT IMPACTS TO CONOCARPUS

Direct impacts, secondary impacts and indirect impacts to Conocarpus are expected to be minimal.

Approximately 0.3 acre of Conocarpus-dominated wetland located near the northeast corner of the property will be impacted for the development of the road that will allow the residents and citizens of The Bahamas and tourists to access the Disney Donated Public Lands area. The crossing will be elevated or culverted and the impacts during the development will be limited to access for pile supports and framing of the crossing. Because a corridor of salt ponds that begins at Big Pond extends north of the property, providing Bahamas residents, citizens and tourists access to the east requires a crossing of this open-water/wetland at some location. The least impactful site for a crossing has been selected, as it was determined that crossing through the wetland at its narrowest point would have less of an impact than building a bridge across a wider, open-water area.

The elevated road crossing will use standard development practices commonly used in sensitive wetland areas world-wide. This includes working from the structure as the roadway extends out and reducing work from the ground areas as work progresses. Only environmentally approved materials will be used in the development. The roadways and any walkways will be designed to be above projected wet-season water levels and will not adversely affect localized or regional hydrology, and are not constructed with materials that contain toxins, so their installation and long-term presence are expected to be insignificant.

### 6.1.7 DIRECT AND INDIRECT IMPACTS TO EXPOSED ROCK

Impacts to Exposed Rock are expected to occur at locations where proposed infrastructure (e.g., trestle landfall, service ramp) intersects with this habitat. It is estimated that 10 percent or less of exposed rock will be impacted (Figure 3-1 and Table 6-1).

Adverse impacts can be reduced if minimally motile fauna are removed prior to development and relocated to other exposed rock areas that will remain undisturbed.

### 6.1.8 DIRECT AND INDIRECT IMPACTS TO ROADS

Improvement of the existing road through the property will be a positive effect. The existing road is heavily rutted, washed out in places and has been widened through repetitive use in areas where previous drivers have sought safer passageways, resulting in impacts to the adjoining dry broadleaf forest. Additionally, the existing road has no system for collection and management of rainwater, so its presence immediately adjacent to Big Pond, White Pond and Shad Pond appears to be having adverse impacts on water quality in these ponds. Improving this road to current engineering standards will likely eliminate or reduce existing adverse impacts (Photo 6-1) from stormwater runoff and result in the construction and long-term presence of the roads having a negligible negative overall effect.


Photo 6-1. Rain Runoff Depositing Sand from Existing Road into Shad Pond

It is possible that, once it has been improved, increased use of the road will result in increased mortality of land crabs, which are known to cross roads, particularly during rainy periods and during the breeding season. BMPs for minimizing road-induced mortality will be addressed during road development and as part of the EMP.

### 6.1.9 DIRECT AND INDIRECT IMPACTS TO HERBACEOUS WETLAND

No impacts are proposed in the area of the herbaceous wetland vegetation that encircles White Pond. To ensure protection of these Crown Lands, a variable width buffer (Figure $6-1$ ) has been established around White Pond where no development will occur.

### 6.1.10 DIRECT AND INDIRECT IMPACTS TO MIXED MANGROVES

The mixed mangrove community will remain un-impacted. Earlier plans called for the service ramp to be located in this area. However, to eliminate impacts to the mangroves, this pier has been moved away from the mangrove area situated between Northwest Pond and the north property line. Additionally, to ensure long-term protection of this feature, a variable width buffer (Figure 6-1) where no development is to take place, has been established around this pond.

### 6.1.11 DIRECT AND INDIRECT IMPACTS TO PONDS

### 6.1.11.1 Big Pond

No dredging or filling is proposed in Big Pond. Buffers are proposed around the entire perimeter of Big Pond, and within the Disney Donated Public Lands (Figure 6-1). Within this buffer, the only activities proposed to be undertaken are upgrades of the existing road that extends through uplands west of Big Pond, and the development of a nature trail for pedestrians.

### 6.1.11.2 White Pond

No dredging or filling is proposed in White Pond, and a variable-width buffer will totally encircle this pond. The only activity proposed to be undertaken nearby is an upgrade of the existing road that extends through uplands adjacent to the pond.


FIGURE 6-1
1:1000 OVERVIEW WITH ILLUSTRATIVE CONCEPT PLAN LIGHTHOUSE POINT, BAHAMAS

### 6.1.11.3 Shad Pond

No dredging or filling is proposed in Shad Pond, and a variable-width buffer will totally encircle this pond. Within this buffer, the only activity proposed to be undertaken is an upgrade of the existing road that extends through uplands on its east side.

### 6.1.11.4 Northwest Pond

No dredging or filling is proposed in Northwest Pond, and a variable-width buffer will totally encircle this pond.

### 6.1.12 IMPACTS TO THREATENED, ENDANGERED AND NOTABLE LANDSIDE SPECIES

Three species that the Government of The Bahamas designates as "Protected Trees" were encountered within areas that are proposed to be impacted. Two of these species, lignum vitae and blolly, are fairly common in the dry broadleaf evergreen forest and sand strand communities.

Narrow-leaved blolly was particularly common within the area that is proposed for development of the BOH facilities. While it is noted that it will be necessary to obtain a permit from the Forestry Unit to harvest protected trees prior to initiating land clearing, sixteen 30 -foot radius plots were analyzed in the BOH area to help identify order-ofmagnitude impacts to this species. Within the plots, numbers of narrow-leaved blollies were separated into saplings, shrubs and trees. An approximate density of 257 trees/ha (104/acre) was calculated for the BOH area. With the BOH area estimated to be approximately 8.09 ha ( 20 acres) in size, a total of approximately 2080 narrow-leaved blolly trees was estimated. Within the shrub layer, an average density of 48 narrow-leaved blolly shrubs/ha (19.4/acre) was calculated, totaling approximately 385 shrubs within the BOH area. For narrow-leaved blolly saplings, an average density of five saplings/ha (2/acre) was calculated, totaling approximately 39 narrow-leaved blolly saplings within the BOH area. Variations in these densities were observed as the distance from shore increased, with higher densities of mature trees in the more forested areas further from shore, and higher densities of shrubs and saplings in the areas closer to shore.

The other protected tree species encountered, horseflesh (Lysiloma sabicu), was uncommon, but was also encountered in the dry broadleaf evergreen forest. It is recognized
that a tree removal permit will be required prior to any removal of trees of these species. The largest specimens of lignum vitae were observed on the rocky western hillside in the northern part of the property.

Two additional protected tree species (i.e., Holy Lignum vitae (Guaiacum officinale), and mahogany (Sweitenia mahagoni) were observed on the property, but not within the less than 16 percent of the property that will be impacted by the proposed Project. Per the EMP, a tree survey will be performed to obtain a permit from the Forestry Unit to harvest protected trees prior to initiating land clearing. Individuals of other protected tree species may be encountered during future site investigations.

Several plant species that are designated as endemics were encountered within areas that are proposed for development. These include Agave bahamana, Bursera frenningae, Chromoleana lucayanum, Evolvulus squamosus, Lantana demutata, Varronia bahamensis, Wedelia bahamensis and Ziziphus taylorii. Other endemics (e.g., Catesbaea foliosa, Thouinia discolor, Lantana balsamifera, and Stachytarpheta fruticosa) were encountered on the site, but the extent to which they are present within the footprint of development has not been determined. Endemism is related to spatial distribution, not rarity, and although no data were collected on numbers of each endemic species within areas proposed for development, individuals of all endemics were also observed in the approximately 80 percent of the site that will remain undisturbed.

Native Encyclia orchids and Tillandsia utriculata air plants were found to be present within the dry broadleaf evergreen forest. As epiphytes that are transplanted with high levels of success, impacts to individuals of these species could be eliminated or reduced if a plant relocation program is implemented prior to initiating land clearing, if individuals of these species are determined to be present within areas that are proposed for development.

Impacts to several species that are included on lists by CITES and/or IUCN are likely to occur during land clearing but impacts to these species could be minimized through micrositing and/or relocation prior to land clearing.

As part of the permitting process under the Forestry Unit, locations for the transplanting of protected trees will be identified. It is likely that receiver areas will be a combination of:
a) areas of suitable habitat on the subject property where no development is proposed; and/or b) as landscape plants after site development has concluded.

Because of the interruption of geotechnical work due to government orders related to COVID-19, full tree survey reports have not been completed. Protected tree species are listed in Sections 4.2.1, Table 4-6, Table 4-8, 4.2.15, and Section 7.6. Additional protected tree data will be collected by qualified individuals as COVID-19 restrictions allow enhanced baseline and impact data analyses to be completed. Per the EMP, a tree survey will be performed to obtain a permit from the Forestry Unit to harvest protected trees prior to initiating land clearing. Individuals of other protected tree species may be encountered during future site investigations. This information will be provided as soon as it is completed.

### 6.1.13 IMPACTS TO INVASIVE SPECIES

Two plant species that are included in The Bahamas National Invasive Species Strategy are present within area that are proposed for development. Australian pine and Asian Scaevola are both present, primarily near the east-facing beaches, but intermittently in other areas of the property. Individuals of these species will be removed, and an active maintenance removal program will be implemented to remove new recruits of these species in and near Project development areas where there is easy access without the potential for environmental impacts.

Several additional non-native species that are not identified in the National Invasive Species Strategy but are considered invasive in other countries [e.g., Egyptian Crowfootgrass (Dactylctenium aegyptium) and African bowstring hemp (Sansevieria hyacinthoides)] were also observed on the property (refer to Section 4.2.1.6). The absence of these species in the NISS may either be because their degree of invasiveness has not been analyzed by the Government of The Bahamas or that they have been evaluated and were determined to not be a posing a significant enough threat to native ecosystems to warrant their designation as needing eradication or control. Without regard to why they are not designated for eradication or control, no effort to manage populations of these species will be undertaken on the property until/unless the Government of The Bahamas identifies them in a subsequent update to the NISS.

### 6.1.14 PROPOSED IMPACTS

### 6.1.14.1 Utility and Support Infrastructure

Utility infrastructure requirements include the RO potable water production plant, the WWTP, the solid waste management facility, electrical facilities, maintenance areas, and an administrative complex. Conceptual site plans for these facilities call for 5 to 10 acres of clearing in the dry broadleaf evergreen forest.

### 6.2 IMPACTS TO MARINE RESOURCES

Development and the long-term presence of various Project components have the potential to affect marine resources (Figure 6-2). Potential impacts to these resources are described in this section, and recommendations for minimizing these impacts and mitigating for unavoidable impacts are addressed in Section 7, Proposed Mitigation Measures.

To minimize impacts to benthic habitats, the Project has intentionally avoided an open channel/land side berth design. The cruise ship pier, berth and service ramp will be constructed as pile supported structures and have been sited at locations and engineered such that no dredging or filling of the sea floor is required. Together with a small-boat marina with floating docks and a protective revetment, the over-water footprint of all marine facilities will be approximately 5.04 acres, mostly over sand and hardbottom. This is a reduction of 2.64 acres from the original berth plan and marina layout, which would have impacted 7.68 acres. While direct impacts will be primarily due to pile placement locations and structures directly over resources, seasonal shading and changes in current flow around piling bases may contribute to secondary impacts in this area. These impacts were factored into the overall impact calculations for habitats and notable marine resources which include the entire infrastructure footprint.

A detailed analysis of benthic resources including corals within the footprint of the marine facilities has been completed in order to understand potential impacts, avoidance and minimization strategies, and conservation opportunities. Based on final Project plans, Disney will develop a relocation plan to move corals of listed species (i.e., species designated by the IUCN as Critically Endangered or Endangered) and adult reef-building coral colonies $\geq 10 \mathrm{~cm}$ in size that are good candidates for relocation to similar, matched habitat in the Lighthouse Point vicinity.


FIGURE 6-2
1:500 MARINE BENTHIC HABITATS - AREAS OF IMPACTS. LIGHTHOUSE POINT, BAHAMAS

Disney's success of 90 percent survivability of coral transplants near Castaway Cay over the last 13 years provides context to its ability to successfully execute translocations. In coordination with Perry Institute's Reef Rescue Network Program, Disney will also implement an in-water monitoring and conservation program.

While at berth, the vessel will cycle approximately 5,000 cubic meters/hour of water through its internal system for cooling of chillers and other ship operations. The water is not mixed with any other systems or waste streams but will return the water approximately $5^{\circ} \mathrm{F}$ warmer from intake to discharge. The berth is located in deep, unconfined water with measured currents upward of 1.5 knots, either in the flood or ebb stage. The water discharged from the vessel will mix rapidly with surrounding waters and no net, local increase in water temperature will occur. While not modeled for this EIA, the dissipation of the warmer waters within the surrounding cooler waters is not anticipated to be an impact to surrounding HSCMS and SCM communities.

Primary impacts, buffers and secondary impacts have been addressed in the EIA and will be key to the relocation plan. Final Project plans will be available upon completion of the design process.

A longer-term coral rehabilitation program will be part of the overall mitigation plan for impacted hardbottom habitats. It is proposed that rehabilitation efforts be focused on enhancing coral populations on degraded reefs, building on Disney's existing efforts at Castaway Cay, which includes using coral nurseries to rehabilitate elkhorn and staghorn corals. Disney has substantial experience working with corals and reef systems in The Bahamas, having successfully transplanted approximately 1,800 coral colonies, with more than 90 percent survival rates on the main reef that is being rehabilitated. Disney teams are part of the greater Reef Rescue Project by Perry Institute for Marine Science and have been rehabilitating patch reefs in Southern Abaco for the past 13 years as a dedicated coral conservation project and were the first to start coral nurseries in The Bahamas. Disney is also a key partner in the AZA-Florida Reef Tract Rescue Project, addressing Stony Coral Tissue Loss Disease (SCTLD) off the Florida coast and across the Caribbean. The disease has recently been observed off Grand Bahama and New Providence.

### 6.2.1 PROJECT IMPACTS

Adverse impacts to marine resources will occur during the construction of three Project features: 1) the open pile trestle and berthing pier; 2) the small vessel marina and associated marina protection armoring; and 3) the service ramp. Based on the results of benthic community mapping and the location and design of these features, direct impacts will occur to the extent identified in Table 6-2 and described thereafter.

Table 6-2. Direct Impacts to Marine Resources

|  | Area of Impact in Acres* |  |  |
| :--- | :---: | :---: | :---: |
| Marine Resource | Berthing Area <br> and Trestle | Small-Vessel <br> Marina | Service <br> Ramp |
| Hardbottom Subtype 1- IH | 0.02 | 0.99 | 0.18 |
| Sand -S | 0.06 | 1.38 | 0.02 |
| Submerged Aquatic Vegetation -SAV | 0 | 0 | 0.01 |
| Hardbottom Subtype 2 - SSH | 0.44 | 0.04 | 0.01 |
| Hardbottom Subtype 3 - MHEB | 0.28 | 0 | 0 |
| Hardbottom Subtype 4- HSCMS | 1.45 | 0 | 0 |
| Scattered Coral Mounds - SCM | 0.16 | 0 | 0 |
| Patch Reef - PR** | 0 | 0 | 0 |
| Hardbottom Subtype 5 - OSHSSCMS** | 0 | 0 | 0 |
| Fore Reef - FR** | 0 | 0 | 0 |
| Coral Wall Transition - CWT** | 0 | 0 | 0 |

* The calculated areas include the entire footprint of the structures, even though direct impacts will occur mostly in the footprint of the support pilings. ${ }^{* *}$ These habitats are outside of the direct footprint of the Project.


### 6.2.1.1 Direct Impacts to Notable Marine Resources

Direct impacts to marine resources will occur as a result of construction and permanent placement of materials on the sea floor during the three main Project features. Direct impacts to the benthic habitats will result in loss of the corals, sponges and other sessile fauna in these areas.

Stony corals: Within the combined marine development footprint, it was estimated that the combined planar live tissue area of stony corals was 0.0071 acres ( $307.8 \mathrm{ft}^{2} / 286,029 \mathrm{~cm}^{2}$ ).

Barrel sponges: The total number of barrel sponges (Xestospongia muta) was estimated to be 0.0063 acres ( $275.6 \mathrm{ft}^{2} / 256,031 \mathrm{~cm}^{2}$ ) occupying the seafloor.

Gorgonians (soft corals) are a major component of the hardbottom habitats that provide important habitat structure and recruit rapidly to these substrates. However, they are not considered to have the same high biological value as the longer-lived reef-building stony corals and barrel sponges. Quantitative gorgonian coverage on the seafloor within the impacted area is provided for completeness and is based on the average diameter of their holdfasts (i.e., the root-like structure only that occupies space on the seafloor that does not include their vertical branch canopy). Their combined seafloor coverage was estimated to be 0.0018 acres ( $77.6 \mathrm{ft}^{2} / 72,129 \mathrm{~cm}^{2}$ ) within the development area.

The estimated combined amount of live surface area (stony corals, barrel sponges and gorgonians) that will be impacted within the marine development footprint was estimated to be 0.0152 acres ( $661.1 \mathrm{ft}^{2} / 614,190 \mathrm{~cm}^{2}$ ). Additional impacts outside of the development footprint during construction may occur. Details on the final engineering designs and construction methodology will be necessary in order to better estimate and quantify these impacts. Adding a buffer around the infrastructure perimeter to account for equipment and vessels, which may be necessary for construction, can provide an initial estimate. A moderate construction buffer of 75 feet placed around all proposed Project marine infrastructure would increase the potential cumulative impact to corals, sponges, and gorgonians approximately by a factor of seven to $\sim 0.145$ acres ( $6,324 \mathrm{ft}^{2} / 5,875,312 \mathrm{~cm}^{2}$ ). Continued avoidance and minimization efforts and employment of Best Management Practices (BMPs) during design and construction will help to minimize impacts in these areas.

The biological value of benthic habitats is associated with the ecosystem structure and functions that they support. Hardbottom habitats that are dominated by soft corals (octocorals) and sponges typically have lower species diversity and abundance compared to coral reef habitats which are characterized by higher structural relief and are dominated by calcium carbonate producing stony corals. The Project proposes focusing translocation efforts to species of highest value, such as reef-building stony corals species that have been shown to have high transplantation success. This is consistent with guidelines of the Florida Department of Environmental Protection (FDEP) for mitigation to coral reef and hardbottom communities in Florida. Soft corals (octocorals) and sponges can also be relocated but techniques are not as well developed as those for stony corals, and success is less certain. Moreover, many of the sponge and octocoral species have been shown to have high
background levels of natural recruitment from the water column and will repopulate the seafloor within the impacted area once it is stabilized. An exception to this is the long-lived barrel sponges. The Project is consulting with sponge experts to explore the feasibility of relocating the larger barrel sponges as part of the proposed mitigation work (Luckhurst and Luckhurst, 1978; Harborne et al., 2006; Wilson et al., 2007; Alvarez-Filip et al., 2009; Harborne et al., 2012; Graham and Nash, 2013; Nash et al., 2013; and Ferrari et al., 2018).

There are no significant impacts expected outside the development footprint and buffer area during construction. The EMP will include monitoring of water quality and other parameters and operational responses designed to avoid such impacts. Additional Project design and construction methodology details are pending completion of the design process.

### 6.2.1.2 Water Flow and Shading Impacts

The open trestle pier is not expected to cause a significant reduction in water flow or increases in sedimentation to the area, both of which can have negative impacts to fish structure and function. Shading associated with the trestle will occur directly beneath and within up to 35 feet on both sides of the pier based on the proposed height of 20 feet above the water surface. These shaded areas were included in the secondary impact area calculations (Section 6.2.1.1). Shading associated with piers has been documented to negatively impact fish community structure and function by influencing fish movement and migration (Hair and Bell, 1992) and foraging, particularly for fish species that are sightdependent feeders (Bulleri, Chapman \& Underwood, 2004). There is evidence that piers attract more of the adult piscivorous species such as snappers, barracuda and jacks and fewer juveniles than adjacent habitats. Similarly, the pier structures may be expected to have fewer carnivores, herbivores, and planktivores than adjacent habitats. Invasive species such as lionfish might also be expected to be in higher abundance around artificial pier structures than on adjacent habitats. Monitoring of the fish community structure under the trestle area and in adjacent habitats will occur before, during, and after construction. Results and recommendations for minimizing further impacts to fish community structure and function will be incorporated into the EMP for the site. Possible recommendations may include quarterly removal of invasive lionfish beneath the trestle and pier, for example. The Project is finalizing a design to enhance the structural characteristics beneath the trestle to provide fish habitat corridors to encourage natural passage of migratory and resident fish and increase benthic invertebrate and fish diversity.

### 6.2.1.3 Impacts to Structural Habitat Relief

Impacts to three-dimensional structure associated with relief features may occur within the development footprint. To estimate the potential loss to structural relief, a Structural Relief Equivalency (SRE) was calculated based on the average relief measured along five 30-mlong transects that were 2 m wide ( $60 \mathrm{~m}^{2}$ ) for each of the habitat types as part of the AGRRA surveys. The SRE represents the volume of six 1-m radius cylinders with a height equivalent to the measured average maximum relief measured along six points of a transect. This yields an approximate equivalent cylinder volume per transect as the measured habitat relief and can be scaled up based on calculated habitat areas within the development footprint. This calculation yields an estimate of $28 \mathrm{yd}^{3}\left(21.4 \mathrm{~m}^{3}\right)$ of structure within the development footprint. Factoring in potential construction related impacts, including a buffer of 75 feet around all proposed structures along with potential secondary impacts caused by berthing of vessels, would increase this estimate by a factor of six to about $168 \mathrm{yd}^{3}\left(128 \mathrm{~m}^{3}\right)$. These are considered the very high end of estimates of potential structural loss, as the actual structural loss on these habitats will certainly be much less based on the current pile-supported design for the trestle and berthing pier.

### 6.2.1.4 Impacts to Fisheries

The Project may adversely affect fish populations due to the loss of habitat associated with the placement of infrastructure. Important commercial and recreational fisheries in the area are grouper, snapper, and bonefish. Grouper and snapper were seen utilizing habitats that will be affected by construction. Inshore Hardbottom habitats are important for juvenile stages of several reef fish, while the higher relief Hardbottom with Coral Mounds and Sponges habitat provides shelter for adults. Loss of nearshore habitat, which bonefish often use for foraging, may affect these populations. Secondary effects related to an increase in visitors is not known, but bonefish tend to avoid using areas with high use by people (construction, boats, swimmers, etc.). Therefore, adaptive conservation strategies to promote sustainable fisheries and responsible seafood consumption will be addressed in the EMP. The Developer is looking for opportunities to build underwater structures in concert with open habitat in ways that will be valuable to fish populations and help to offset any adverse impacts. Educational programs to reduce overfishing and increase overall management practices are already being supported by Disney in The Bahamas and will be extended to Eleuthera as part of their longer-term conservation commitment.

The extent to which recreationally important bonefish species (Albula vulpes) are utilizing the Lighthouse Point marine habitats is not well known. The most suitable bonefish habitats in the Lighthouse Point area are thought to be shallow nearshore hardbottom, seagrass, and sand habitat types especially near headlands and within coves along the western and southern coasts. A total of 2.6 acres of these habitat types will be directly impacted by the development, with the proposed footprint of the small boat marina being the most significant. To date, no bonefish have been sighted in the proposed small boat marina or any of the other areas/habitats during any of the Lighthouse Point field surveys, estimated at over 30 hours underwater during several times of the year. Additionally, discussions with local fishers (pers comm, Capt'n Calvin Jolly) have indicated that the Lighthouse Point areas is not used by bonefish fishing guides.

Juvenile bonefish in The Bahamas prefer open sandy-mud bottoms in shallow, mangrovelined bays (Adams and Cooke, 2015), which do not occur in the Lighthouse Point area. Recent research suggests that in The Bahamas, adult bonefish populations appear to establish in close proximity to juvenile bonefish habitat. Adult bonefish forage primarily on benthic invertebrates associated with shallow tidal flats and tidal creek habitat, which also do not occur on the Lighthouse Point property. Ongoing research into bonefish on Eleuthera has found at least five distinct populations, with the nearest population to the Lighthouse Point area being the southwest Eleuthera population, which is concentrated around the extensive tidal flats and creeks of the Cape Eleuthera area 15 miles north of the Lighthouse Point area (Danylchuk et al., 2011; Buress, 2018). Bonefish on Eleuthera are documented to migrate up to 80 km monthly to aggregate and spawn between October and June each year (Murchie et al., 2013). Recent studies have found that bonefish migrate along shorelines in large schools to protected bays that are close to the shelf edge and deep water ( $>1,000$ feet) (Murchie et al., 2019). These conditions do not appear to exist at Lighthouse Point, but this will continue to be an area of ongoing investigations. The nearest potential bonefish aggregation area near Lighthouse Point is thought to be around Wemyss Bight, approximately 7 miles to the northwest.

Therefore, potential impact to bonefish from the proposed development may be associated with possible interference to their movement through the Lighthouse Point area to reach spawning areas. The population of bonefish along much of the east coast of Eleuthera and
the Lighthouse Point area is thought to be fairly low, largely consisting of small schools and individuals, because of the absence of significant juvenile bonefish habitat (i.e., wellprotected bays and tidal/mangrove systems) along these shorelines. The extent to which these east coast bonefish migrate to the west side of Eleuthera to join well-documented bonefish spawning aggregations is not known. However, this will be an area of ongoing investigation at Lighthouse Point. If any evidence emerges of bonefish utilizing the area or migrating through the area, the Project will support the development of a targeted bonefishspecific conservation plan to minimize potential impacts to this species. In addition, as discussed earlier, fish-friendly thinking and measures such as fish migration corridors will be incorporated into the design of proposed in-water structures (e.g., trestle, service ramp, revetment around the small boat marina) to facilitate/reduce impedance to their migration movement through the area. In addition, if research indicates greater use of the Lighthouse Point area by bonefish, the Lighthouse Point EMP will include measures to reduce potential impacts to bonefish from guests utilizing the nearshore areas during bonefish migration periods (October-May).

### 6.2.1.5 Habitat-Specific Impacts

### 6.2.1.5.1. Direct and Indirect Impacts to Hardbottom Subtype 1 - Inshore Hardbottom (IH)

Inshore hardbottom habitat runs parallel along the southeast coastline and is present near the small boat marina, service ramp and the nearshore portion of the trestle. Direct impacts to these areas are expected to occur during construction and will affect 0.02 acres near the berthing area and trestle, 0.99 acres near the small vessel marina and 0.18 acres at the service ramp. The construction of the protection barrier/revetment for the small-vessel marina will involve placing rock directly onto the benthic substrate which will replace existing hardbottom habitat and benthic sessile and minimally motile organisms. The trestle and piers will be piling-supported, so direct impacts will be primarily in the area of piling placement. Other secondary impacts associated with the small vessel marina revetment may occur to adjacent nearshore areas as a result of changes to wave energy, circulation, and tidal flow. These secondary impacts can be minimized with ecologically minded engineering designs for the revetments to allow for flow, while providing the required wave attenuation. Direct impacts associated with shading, and potential changes to wave energy in adjacent areas, have been included in the impact habitat area calculations. To minimize effects, key motile benthic organisms (e.g., long-spined urchins) or large marine
invertebrates (e.g., queen conch) will be relocated out of direct footprint area (e.g., marina revetment, trestle pilings) prior to construction. Indirect and secondary impacts may include sedimentation stress, shading, physical damage from small vessels and propeller wash, and change in water quality associated with marina/boat or upland sources. Adaptive management plans will be developed to monitor and respond to any adverse environmental conditions that are observed over time.

The Project may adversely affect fish populations due to the loss of 1.19 acres of habitat associated with the placement of infrastructure. Important commercial and recreational fisheries in the area are grouper, snapper and bonefish. Grouper and snapper were seen utilizing habitats that will be affected by construction. Inshore Hardbottom habitats are important for juvenile stages of several reef fish, while the higher relief Hardbottom with Coral Mounds and Sponges habitat provides shelter for adults. Grouper migration is not expected to be impacted since the deep walls they use to migrate is approximately 1200 ft offshore of the end of the berth (Dahlgren et al., 2016). Loss of nearshore habitat, which bonefish often use for foraging, may affect these populations. Secondary effects related to increase in visitors is not known, but adaptive conservation strategies to promote sustainable fisheries and responsible seafood consumption will be addressed in the EMP. The Developer is working on efforts to help to offset any adverse impacts. Possible recommendations may include quarterly removal of invasive lionfish beneath the trestle and pier, for example. The Project is also finalizing a design to enhance the structural characteristics beneath the trestle to provide fish habitat corridors to encourage natural passage of migratory and resident fish and increase benthic invertebrate and fish diversity. Details of the structures will be provided as they become available and may include approved materials from offsite sources (e.g., Grand Bahama).

Disney has a long history of commitment to communities in The Bahamas and to the conservation of natural resources in the region. Since 1997, the Disney Conservation Fund has given approximately $\$ 4$ million to support education, research and conservation projects in The Bahamas.

Disney Animals, Science, and Environment (ASE) with Cruise Line created an environmental activity book focused on Bahamian wildlife and distributed it to primary school students.

Since 2004, DCL has provided tens of thousands of dollars to support summer eco-camps throughout the Abacos. Disney's ASE Team is currently involved in a multi-year conservation and education initiative in the Abacos. Initiatives include a coral restoration project near Disney's Castaway Cay and assistance with the development of public school science and summer eco-camp curriculum.

Other long-term secondary adverse impacts could occur to stony corals, crustose coralline algae and other marine life very near shore in shallow water depths as a result of the substantial increase in human activity in the vicinity of these resources.

Unintentional damage could occur as a result of careless and/or inexperienced snorkelers kicking corals or stirring up sediments that then drift onto these resources. Protective measures such as buoys to minimize human contact, underwater snorkeling trails to minimize the spatial extent of impacts, and education programs that will educate guests about the importance of habitats, conservation and protective measures will be developed as part of the EMP and/or future education programs.

### 6.2.1.5.2. Direct and Indirect Impacts to Sand (S)

Portions of the open pier trestle, small-vessel marina and associated marina protection barrier and the service ramp are proposed to be constructed over barren sand bottoms affecting 0.06 acres associated with the berthing area and trestle, 1.38 acres related to the small-vessel marina, and 0.02 acres near the service ramp. Ecological impacts associated with the development of these Project components are expected to be minimal. Benthic organisms (e.g., sand dollars, lugworms), some benthic fish, such as rays and razorfish that inhabit barren bottoms, and sparse seagrass will be adversely affected when structures (e.g., pilings, marina protection barrier) are placed directly into the sand. Recovery of sand habitat from direct construction and structure placement impacts is thought to be likely. Indirect impacts caused by increased sedimentation and long-term shading from structures is also possible and will be addressed as part of the Proposed Mitigation Measures (Section 7).

### 6.2.1.5.3. Direct and Indirect Impacts to Dense Submerged Aquatic Vegetation (SAV)

In the Project area, submerged aquatic vegetation (SAV) is located between the service ramp and the boat marina/revetment. Most of the Project structures have been sited to avoid these areas, but direct impacts to SAV will affect 0.01 acres due to the construction and use of the service ramp. Secondary effects that may have negative effects on SAV include sedimentation, shading and potential damage due to increased boat traffic activity.

Best management practices will be adopted to reduce potential boat traffic impacts and educate guests, vendors, and employees on protection of these natural resources.

### 6.2.1.5.4. Direct and Indirect Impacts to Patch Reefs (PR)

At this time, no direct impacts are currently expected to occur on the patch reef habitats, which are located outside of the Project footprint in the nearshore areas south of the pier and along east-facing beaches. Substantial increase in human activity in the nearshore shallow areas will affect corals, sponges and other marine life.

Unintentional damage could occur as a result of careless and/or inexperienced snorkelers kicking corals or stirring up sediments that then drift onto these resources. Protective measures such as buoys to minimize human contact, underwater snorkeling trails to minimize the spatial extent of impacts and education programs that will educate guests about the importance of habitats, conservation and protective measures will be developed as part of the EMP and/or future education programs.

Additionally, chemicals in many sunscreens are reported to adversely affect marine life, including corals, prompting some governments to ban their use. The substantial increase in water-based recreation that is anticipated to occur in the vicinity of these resources as a result of the Project has the potential to adversely affect corals and other marine life, if not controlled. Although the direct impact of sunscreen on corals is not well understood, guests will have access to "reef-friendly sunscreens" on the ships and at Lighthouse Point, as well as educational information about coral conservation. Disney has substantial experience working with corals and reef systems in The Bahamas. Adaptive management plans will be developed to monitor and respond to any adverse environmental conditions that are observed over time.

Potential protective and mitigative procedures that could minimize these impacts are identified in Section 7, Proposed Mitigation Measures, and include reducing snorkel-related damage and prohibiting the use of sunscreens that are not reef friendly, and/or offering only "reef-friendly sunscreens" for sale.

### 6.2.1.5.5. Direct and Indirect Impacts to Hardbottom Subtype 2 - Sparse Sandy Hardbottom (SSH)

A large portion of the shelf area along the south and west regions of Lighthouse Point was characterized as sparse sandy hardbottom that contains sparse octocorals, sponges, stony corals and algae. Direct impacts to sparse sandy hardbottom are expected to occur as a result of construction of the trestle and pier ( 0.44 acres), small-vessel marina and associated marina protection barrier ( 0.04 acres) and the service ramp ( 0.01 acres). The protection barrier for the small-vessel marina, which will involve placing rock directly onto the substrate will replace existing marine resources such as corals and sponges. The trestle and berth will be piling-supported, so direct impacts will be primarily in the area of piling placement. Adverse indirect impacts of marine resources may include sedimentation stress, long-term shading, physical damage from small vessels and propeller wash, and changes in water quality associated with marina/boat or upland sources. Adaptive management plans will be developed to monitor and respond to any adverse environmental conditions that are observed over time.

### 6.2.1.5.6. Direct and Indirect Impacts to Hardbottom Subtype 3 -Moderate Hardbottom on Elevated Bedrock (MHEB)

Moderate hardbottom on elevated bedrock habitat extends along the western side of the island and has greater structural relief and higher abundance of flora and fauna than SSH. Given the lack of patch reefs in these areas, MHEB habitat provides important structural habitat for commercially important fish and shellfish and for coastal protection by reducing wave energy. Direct impacts to this resource are expected to affect 0.28 acres as a result of development of the trestle when the pilings that support this structure replace existing resources. MHEB areas adjacent to the service ramp may also be affected during construction process. Additional direct and indirect impacts may occur in localized areas in the vicinity of these features through shading, as a result of temporary increases in sedimentation during development and removal of structural habitat (e.g., shelter for fish, invertebrates).

### 6.2.1.5.7. Direct and Indirect Impacts to Hardbottom Subtype 4 - Hardbottom with Scattered Coral Mounds and Sponge (HSCMS)

Hardbottom with scattered coral mounds and sponges are found further offshore parallel to the coastline (25-44 ft depth), with a large area located near the proposed ship pier and offshore trestle area. This habitat has low coral, sponge and octocoral cover and provides habitat for lobster and conch. Direct impacts to this resource are expected to affect 1.45 acres of this habitat as a result of the development of the trestle and berthing area when the pilings that support these structures replace existing marine resources. Additional indirect impacts may occur in localized areas due to sedimentation and shading during construction and future use of cruise ship bow thrusters and/or stern thrusters.

While at berth, the vessel will cycle approximately 5,000 cubic meters/hour of water through its internal system for cooling of chillers and other ship operations. The water is not mixed with any other systems or waste streams but will return the water approximately $5^{\circ} \mathrm{F}$ warmer from intake to discharge. The berth is located in deep, unconfined water with measured currents upward of 1.5 knots, either in the flood or ebb stage. The water discharged from the vessel will mix rapidly with surrounding waters and no net, local increase in water temperature will occur. While not modeled specifically for this EIA, the dissipation of the warmer waters within the surrounding cooler waters will occur rapidly and continuously and is not anticipated to be an impact to surrounding HSCMS and SCM communities.

### 6.2.1.5.8. Direct and Indirect Impacts to Scattered Coral Mounds/Relict Spur and Groove Structures (SCM)

Scattered coral mounds/relict spur and groove habitats, extending parallel to the coastline but are further offshore, are coral dominated outcrops with larger-sized corals and higher biodiversity. Direct impacts to this resource are expected to affect 0.16 acre of this habitat as a result of development of the trestle and berthing area when the pilings that support these structures replace existing marine resources, which is a significant reduction from the original berthing plan. Additional indirect impacts may occur in localized areas in the vicinity of these features through shading, as a result of temporary increases in sedimentation during construction and during future use of cruise ship bow thrusters and/or stern thrusters.

### 6.2.1.5.9. Direct and Indirect Impacts to Hardbottom Subtype 5 - Offshore Hardbottom with Sparse Coral Mounds and Sponges (OSHSSCMS)

The OSHSSCMS community is expected to remain unaffected by the proposed Project because it is more than 500 feet in distance away from Project-related infrastructure.

### 6.2.1.5.10. Direct and Indirect Impacts Fore Reefs (FR)

The Fore Reef community occurs primarily on the east side of the LHP outside the Project footprint by over 1.5 miles and is not expected to experience any direct impacts or secondary impacts associated with construction. Substantial increase in human activity in the nearshore shallow areas on the east side may have some secondary impacts to offshore fore reef areas similar to what has been described for patch reef habitat. As the fore reef areas offer some of the most attractive diving, it is also possible that they will experience increased visitation and associated unintentional damage as a result of careless and/or inexperienced divers. Protective measures such as buoys to minimize human contact and education programs that will educate guests about the importance of habitats, conservation and protective measures will be developed as part of the EMP and/or future education programs.

### 6.2.1.5.11. Direct and Indirect Impacts to Coral Wall Transition (CWT)

The coral wall transition area is located further offshore in deeper water and contains a welldeveloped coral wall. This community will remain unaffected by the proposed Project as it is 500 feet to more than 1000 feet in distance from Project-related infrastructure.

### 6.2.1.6 Construction Noise Impacts

Construction in the marine environment will be likely be limited to pile techniques because dredging is not planned. Construction noise has the potential to impact local marine fauna, particularly marine mammals that are present in the surrounding waters. The impacts of noise on marine organisms are poorly understood; however, recent studies with marine mammals indicate that some types of noise may adversely affect cetacean populations, upsetting their use of echolocation or damaging their sensory organs (Richardson, Greene Jr, Malme, \& Thomson, 2013, Southhall et al. 2007). Some research suggests that low-level noise, such as that arising from boat engines and navigation equipment such as depth sounders, does not result in behavioral alterations while others have found contextual behavioral changes (Mattson et al., 2005; Pirrotta et al., 2015, Gomez et al., 2016).

Humpback whales are considered low-frequency cetaceans, with optimal hearing between 7 Hz and 35 kHz . The non-baleen whale species anticipated to be in the area are considered mid-frequency cetaceans, with optimal hearing between 150 Hz and 160 kHz , but the two species of Kogia found in deep water are high considered to have high-frequency hearing, 275 Hz to 160 kHz (NMFS, 2018). According to United States regulations, a "Level A take" can cause physical damage or hearing loss (either permanent or temporary). Hearing loss can be caused by sudden high-amplitude sounds or longer-term exposure to lower amplitude sounds, which is why NMFS (2018) sets acoustic Level A thresholds with two different acoustic metrics (peak and weighted cumulative sound exposure level). NMFS (2018) Level A thresholds will be used to estimate potential acoustic impact from construction and operation, and this will be used to inform mitigation and monitoring strategies.

According to Unites States regulations, a "Level B take" is considered the area within which the animals' behaviors can be influenced. These distances are less clear and dependent on context (Ellison et al., 2011, Southall et al., 2007, Pirrotta et al., 2012). Alteration of humpback whale foraging behavior due to anthropogenic noise has been documented (Blair et al., 2016). Male humpback singing has also been demonstrated to be temporarily impacted by ship noise (Tsujii et al., 2018). However, it is worth noting that these effects were observed due to noise from ships in transit at sea and at nominal interaction distances on the order of 500 to 1000 meters between the ship and whale. Beaked whales have been studied extensively and have been shown to have behavioral changes from ship noise at 5.2 km (Pirrotta et al., 2012). This may be influenced by differing acoustic transmission loss in deep versus shallow water. This encounter scenario is different than what would occur for a fixed construction barge in shallow water. In this case, the cetaceans would have to advance towards the barge (in shallow water), as the barge remains in a fixed location (although it moves short distances between piling installation locations). It is additionally notable that ship sound increases with vessel speed, while construction noise levels are attributable primarily to machine noise and noise generated by excavation and subsurface construction. The primary distinctions between the two vessel types and scenarios (i.e., ships in transit and anchored construction barges) are: 1) the comparative lack of mobility of the barge; 2) the barge's operational location in comparatively shallow waters near the
shoreline, and 3) unlikely occurrence of having marine mammals moving toward a stationary source of discomfort in shallow water.

Similarly, noise associated with pile driving has the potential to impact cetaceans in the region. The noise level associated with pile driving varies significantly depending on the equipment utilized, the overall size of the piles, the substrate into which the piles are driven, the force applied and the distance to the source. To demonstrate this variation, two size pilings at the same distance, the larger diameter pile would have a higher amplitude but, as the distance from the source changes, the dynamics change. This is demonstrated in an example referenced in Dahl, de Jong and Popper (2015). The typical maximum (source level) reported a value of $220 \mathrm{~dB}\left(r e .1 \mu \mathrm{~Pa}^{2}\right)$ for a 0.75 -meter diameter pile at a range of about 10 meters while a 5-meter diameter pile at a range of 300 meters has a value of 200 $\mathrm{dB}\left(r e .1 \mu \mathrm{~Pa}^{2}\right)$. The NOAA mid-frequency cetacean threshold for Level B impulsive sound is 160 dB re $1 \mu \mathrm{~Pa}(\mathrm{rms})$. For Level A , the thresholds are 230 dB re $1 \mu \mathrm{~Pa}$ ( $0-\mathrm{peak}$ ) and 185 $d B$ re $1 \mu \mathrm{~Pa}^{2} s$ (frequency weighted, cumulative SEL). The Level $A$ zone is predicted to be a small area from what is currently known. The proposed construction is in shallower water, which may attenuate the noise, but it is uncertain at this point. It should also be noted that a portion of the noise for migrating humpback whales will be attenuated by the shallow water and island to the north and east of the construction site.

Table 6-3 demonstrates that using received level amplitude is useful for determining upper limits that could result in hearing damage, but behavioral disturbance is usually present at lower levels and is ultimately dependent upon context (Southall et. al, 2007). To date, no uniform acceptable international standard exists for acceptable noise levels relative to marine mammals, though several countries have adopted noise restrictions (Dahl, de Jong and Popper, 2015). In terms of application, these restrictions predominantly define an avoidance zone (distance) around the activity, requiring cessation of the activity if a marine mammal of concern is within the area. Identification of the size and boundaries of these zones at the subject site will be based on U.S. guidelines (NMFS 2018) and calculated once the final construction techniques are determined.

Table 6-3. Sound Levels and Behavioral Impacts (Southall et al., 2007)

| Cetacean Type | Sound Type |  |
| :---: | :---: | :---: |
|  | Single Pulse | Multiple Pulses |
| Low-Freq. | Considered disturbed if calculated received level of SPL >224 dB re: $1 \mu \mathrm{~Pa}$ or SEL >183 dB re: $1 \mu \mathrm{~Pa}^{2}-\mathrm{s}$ | Non-linear response to noise level. Behavior scores ranged from 0-6 at every volume tested (110-180 dB). [Noise source=airguns; species=gray, bowhead, and humpback whales.] |
| Medium-Freq. | Considered disturbed if calculated received level of SPL >224 dB re: $1 \mu \mathrm{~Pa}$ or SEL >183 dB re: $1 \mu \mathrm{~Pa}^{2}-\mathrm{s}$ | Non-linear response to noise level. Behavior scores were 0 at 100-120 dB, either 0 or 6 at 120140 and $170-180 \mathrm{~dB}$, and 6 at 140-150 dB. [Noise source=small explosions or airguns; species=sperm, false killer whales, and beluga.] |

### 6.2.1.7 Impacts to Shoreline and Coastal Processes

### 6.2.1.7.1. Proposed Impacts

## Alterations to Localized Wave Climate, Storm Surge and Storm Issues

Implementing the proposed site plan is not anticipated to cause any significant adverse impacts to the localized wave climate.

The Project area is prone to direct and indirect storm impacts. Some of the impacts would be storm surge, wind-waves and wave run-up, and wind damage. The proposed Project involves removing a small portion of the upland vegetation with minimal or non-existent changes to the upland topography along the shoreline.

### 6.2.1.7.2. Future Phase Impacts

No future phases to the site plan presented in this document are planned at this time. However, the timing of development and design of certain plan elements are dependent upon final Project planning, design and market conditions. Those elements include future beach cabanas. When initial development is complete, routine maintenance of beaches and other Project areas will commence.

### 6.2.1.7.3. Impacts Due to Beach Area Enhancements

As identified in Section 4.6, there are areas of hardbottom and coral close to the shoreline. The proposed Project would enhance the existing shoreline in some areas. Because all of the sand for beach improvements would be placed upland of the mean high water line, there would be no direct impacts to the nearshore regions in the areas of the beach fills. The placed sand and stabilization structures would provide a stable shoreline and additional
protection to upland structures from potential storm damage. The expansion of beaches could have secondary impacts on some nearshore hardbottom, corals and submerged aquatic vegetation if subsequent shoreline erosion takes place. This would be in addition to natural accretion and erosion of beaches that occur in the natural condition. Direct impacts should be nonexistent or minimal, provided beach widenings are created by removing Casuarina trees and naturally occurring vegetation from the backdune as planned.

Beach area expansion is planned to extend landward from the foredune in the beach areas as shown on Figure 3-1. Impacts to landside resources are detailed in Section 6.1. Additional design details are pending completion of the design process.

### 6.2.1.7.4. Impacts to Landside Resources from Beach Area Enhancements

Although detailed plans for beach enhancement have not been developed, current plans call for enhancements and/or modifications to all the beach areas designated as guest access. Impacts vary from beach to beach and may include removal of invasive plant species, regrading of upland areas and replacement of existing vegetative communities with widened beaches, and guest barriers/exclusion structures such as fencing, and installation of dune walk-over structures.

### 6.2.1.7.5. Impacts to Local Ocean Circulation and Currents

The creation of the marine facilities is expected to have little or no impacts to the local circulation since the concept calls for an open trestle design.

### 6.2.1.7.6. Impacts to Surface Water and Ground Water Quality

Without proper design and development BMPs, potential impacts to surface water quality due to the development of Lighthouse Point could come from the following sources:

- Short-term impacts during excavation and development
- Any potential inadvertent discharge of pollutants within the small-vessel basin and subsequent export to offshore waters
- Potential leaching and runoff of nutrients and pesticides from areas to be developed
- Impacts from RO concentrate discharged into deep water at the pier or through underground injection.

The following sections outline the potential levels of impact from these sources, along with discussion of BMPs that will help to avoid or minimize any impacts to surface and ground water quality.

### 6.2.1.8 Development Impacts

Potential impacts due to development will be limited through the use of sustainable design solutions and a limited Project footprint - 16 percent of the total site - and the use of an open-trestle pier and berth design and no dredging. Impacts will be further limited through implementation of site-specific controls. Proposed development involves the development of the cruise ship pier, small-vessel marina and service ramp, guest activity parcels in upland areas, BOH , primary and secondary transportation corridors and trails. Suspended sediment impacts to the nearby waters are always a concern when construction activities occur in or near surface waters. BMPs will be employed to avoid turbidity issues during construction. Landside measures may include installation of silt screen, run-off containment and treatment as required. Marine construction BMPs will be employed as needed. Suspended sediment issues are not expected due to the nature of the planned marine construction - pile driving with no dredging, in areas with little to no silt and limited sand cover.

After the completion of marine geotechnical investigations, and the identification of construction methodologies, detailed protocols and operations for reductions of turbidity issues during construction will be identified in the EMP. Silt curtains and other BMPs will be employed in development areas where needed to ensure protection of adjacent areas. Details on BMPs to be employed will be outlined within the EMP.

### 6.2.1.8.1. Noise Level Avoidance During Construction

Construction activities will generate noise levels that may have potential to adversely affect marine mammals, as discussed in the previous section. Whale migration season is typically from December through March, with many whales migrating south through the northern Atlantic Ocean offshore of The Bahamas.

It is recommended that this issue be addressed through a construction condition that establishes an avoidance zone around the construction activity, similar to other regulatory strategies that have been adopted by other countries. This condition would require that
noise-generating construction operations, such as pile driving and other marine construction activities, would cease immediately if a humpback whale or other cetacean is observed within the exclusion zone and will be re-initiated upon unhindered passage of the mammal from the zone. For the purposes of this condition, the applicant is amenable to the implementation of an exclusion zone based on U.S. guidelines (NMFS, 2018) and calculated once the final construction techniques are determined. Documentation of any zone incursion by marine mammals would be included within the daily report, and DEPP would be notified of the occurrence. The Developer is further amenable to the adoption of a 'soft start' to pile driving operations, in which work is initiated with a reduced hammer energy (and noise level) that is gradually increased.

### 6.2.1.8.2. Stormwater Impacts

Stormwater runoff from roads and other impervious surfaces that are proposed to be constructed on Lighthouse Point will be handled in such a manner as to provide sedimentation and water quality treatment that will prevent discharges that could harm aquatic life.

### 6.2.1.8.3. Reverse Osmosis Effluent

After brackish water is desalinated through the RO process, the salt and minerals that are filtered from the "concentrate" must be disposed.

The two most common options for brine management are deep well injection and piping to an off-shore location. Final design for this Project is pending. Groundwater injection or routing via pipe to the well-mixed waters of Exuma Sound will be utilized. The pretreatment of source waters and the efficiency of the membranes will remove most of the salt, minerals and other constituents. The excess salt brine is not expected to adversely affect the environment due to dilution if to groundwater, and to dilution and dynamic flushing by receiving waters if off-shore.

The planned source of water for the RO system is groundwater from a deep well. Brine disposal will be through groundwater injection pending final Project design details. The wells will be designed, sited, and operated in a manner that ensures no adverse impacts to any freshwater resources on or off site.

### 6.2.1.9 Marine Ecology Impacts from Landside Development

Several proposed development activities have the potential to adversely affect the surrounding marine environment. These include both direct and indirect impacts from marine construction. Less direct impacts, but equally important issues, are those impacts derived from land-based activities that can filter down to the marine environment. These impacts may occur in the short-term construction phase or the longer-term operation of the Project.

The EMP will address avoidance and minimization techniques to address potential marine ecology impacts that could arise from the substantial increase in numbers of people that will experience the near-shore environment as recreational users (e.g., swimmers, snorkelers, beachcombers). The EMP will include recommendations for the for the use of sun protection BMPs, including the use of sun-blocking clothing, "reef-friendly sunscreen" and how to effectively apply, and prohibit the collection of marine organisms (e.g., cushion stars) as souvenirs as well as the protection and conservation of wildlife and sensitive habitats including corals.

### 6.3 SOCIOECONOMIC IMPACTS

### 6.3.1 LAND USE CHANGE IMPACTS

Currently, the area encompassing Lighthouse Point is limited to recreational activities on the upland, land-crab harvesting by local residents, and commercial fishing activities in the water areas. The proposed Project plan does not alter the current land or water use areas other than the small direct areas of impact -up to 152 acres will be utilized for Project development, and at least 606 acres will remain undisturbed.

At the completion of the Project development process, Bahamian citizens and residents have full access to the Project site except for the secure port facilities and BOH. The general public will have access to the Disney Donated Public Lands.

### 6.3.2 AESTHETIC IMPACTS

The Lighthouse Point Project is designed to blend with the natural beauty and scenery of the local area. Up to 152 acres will be utilized for Project development, and at least 606 acres will remain undisturbed. The goal is to retain, as much as possible, the present tropical
nature of the site while providing the amenities and associated components of the destination.

In keeping with the creation of a quiet island atmosphere, native vegetation will be used to help demark the usage areas on the Project. The architectural design of the buildings will be complementary to the surroundings. The BOH and service areas will be screened from view by landscaping but will remain accessible to maintenance personnel. The proposed cruise ship berthing location is approximately 1 mile west-southwest from the existing lighthouse.

### 6.3.3 UTILITIES

Currently, Lighthouse Point is undeveloped with no local infrastructure. The following sections outline the infrastructure and utilities to be constructed on or provided to the Lighthouse Point development.

Based on a more intense land use approved for this site (see Appendix J) and similar projects that have been approved in The Bahamas, it is expected any impacts on surrounding habitats from generator noise would be limited. The generators are located within an enclosed building. They will be designed and operated in a manner such that they are not a noise nuisance or other concern for nearby employee facilities or adjacent residents. Similarly, air emissions are expected to dissipate quickly and not expected to be the source of any significant impacts on surrounding habitats.

## Electricity

Electrical power on Lighthouse Point will be provided through generators and solar power. The Developer is evaluating the potential for using higher levels of renewable energy. The Project is designed to be self-sufficient and will not rely on outside infrastructure pending final negotiations with Government of The Bahamas.

## Water

Potable water will be produced on Lighthouse Point by RO system units and freshwater/reuse storage tanks.

## Wastewater

Wastewater generated at Lighthouse Point will be collected via a central sewer system that will include lift stations to pump through forced mains, a treatment plant, and a surge tank.

### 6.3.3.1 Positive Benefits to Community

The Lighthouse Point Project will have negligible negative impacts upon the neighboring communities on Eleuthera. The Project will provide significant positive impacts to these communities through increased employment opportunities, additional revenue based upon increased tourism activities both directly and indirectly, as described in the Socio-Economic Study (Appendix H), and direct community support.

### 6.3.3.2 Air Resources

The primary point sources for air emissions on the Project site are likely to originate from generators and ship exhaust when in port, with lesser sources of emissions coming from automobiles, boats, maintenance equipment, and waste combustion. Due to the unique operating plan for the site, these sources are likely to generate lower levels of emissions than those typical of more intensive residential and commercial development projects. Disney is committed to minimizing the operating impacts on the island community, with plans to power at least 30 percent of energy needs from renewable sources, offsetting generator usage. Disney is currently studying the feasibility of implementing additional renewable penetration as well as other technologies, including electric vehicles and aerobic waste digestion systems to further reduce air emissions. Disney cruise line's current three ships under construction will have the potential to burn liquid natural gas (LNG), one of the best options currently available to the marine industry. LNG yields a more than 20\% reduction in carbon emissions and an 85 to $100 \%$ reduction in other emissions (e.g., sulfur, particulate, nitrogen oxide). Additionally, the dynamic atmospheric conditions characteristic of The Bahamas that include persistent sea breezes help to ensure rapid dissipation of air emissions.

Disney's three new ships being built will be powered primarily from LNG. Disney's current ships are designated by the U.S. Coast Guard (USCG) as E-Zero, which means they have consistently adhered to environmental compliance, while also demonstrating an immense commitment to environmental stewardship. As of January 2020, only 51 ships globally have this USCG designation. DCL has sailed more than 10 years in Alaska, where opacity laws
(18 AAC 50) restrict visual smoke from ships and have not had a single violation in those 10 years. The ships also call on areas where the North America Emissions Control Area is in effect and maintain compliance with these rules as they burn a low sulfur diesel fuel at 0.1 percent sulfur content. As of January 2020, IMO has lowered the required sulfur content of all ship's fuel to 0.5 percent, but DCL made the decision to only burn 0.1 percent fuel throughout all operations globally, which exceeds the most stringent requirements. No onship incineration will be conducted in port. Considering the time the vessel is at berth in a 24-hour day and exhaust discharge height and open air conditions, it is reasonable to conclude that there will be no adverse effects on the local air quality due to ship activity while at berth. DCL's internal policy is to keep visible emissions below 20 percent opacity while in port, except for initial startup and shut down of engines. Combustion of LNG emits virtually no particulate matter and Disney's three new ships have been designed and will be managed in a way that effectively reduces the chance of methane leaks.

The average length of stay associated with the ships that dock at this location is 10 hours per call day - early morning to early evening.

Due to the number and type of emission sources for this Project, air emissions are expected to be similar to Castaway Cay which has not realized any measurable impacts.

### 6.3.3.3 Traffic/Transportation (Vessel/Vehicle)

The Lighthouse Point development will increase the potential number of visitors traveling through South Eleuthera. The projected increases would primarily be related to day excursions for cruise passengers, residents who work or sell goods onsite, Bahamian citizens otherwise visiting the site, tourists visiting the Disney Donated Public Lands area, and vendors delivering goods to the Project site.

The Developer is improving the public access portion of the roadway network just north of the Project site to facilitate the efficient movement of visitors, goods and equipment to the site. A portion of this network immediately north of the Project site, namely the "Queens Highway" will be paved, will provide enhanced capacity and safety characteristics to benefit the local community and the overall island population that will visit this area. In its current state, the unpaved shell base road infrastructure is capable of carrying a very small volume of traffic, and at very low speeds. Once paved as a two-lane rural roadway, the section of
roadway improved by the Project will have the capacity to service more than 15,000 vehicles per day if necessary. The proposed Project would utilize just a small fraction of this total capacity, resulting in substantially enhanced mobility within the affected area.

### 6.3.3.4 Employment/Entrepreneurial Opportunities

It is understood that the employment of Bahamians in the development of the Project, and in the operation of the Property as a cruise port and an entertainment destination for guests, is of importance to the Government. The Developer shall ensure that a minimum of 120 Bahamians will be employed directly during the development of the Project. The parties agree over the life of such development phase to aim for an overall ratio of 80 percent Bahamian workers to 20 percent non-Bahamian workers, subject as hereinbefore acknowledged and subject always to qualified Bahamian candidates being available to allow the Developer to meet such ratio.

The Developer estimates that at least 150 jobs will be created during the operation of the Project. As is done at Castaway Cay, during the operation of the Project the Developer will offer employment positions to Bahamians that encompass a breadth of disciplines, including horticulture, transportation, security, maintenance, custodial, food and beverage, recreation/lifeguards, as well as management positions and opportunities for advancement. The Developer will provide all employees with health benefits. The Developer will also work closely with the Government and local communities to develop training and professional development programs for Bahamians desiring to work during the operation of the Project.

The Developer has previously engaged the Government of The Bahamas in a similar project known as Castaway Cay, which was developed and is operated by The Developer as a cruise port and entertainment destination for Disney Cruise Line's guests pursuant to a Heads of Agreement with the Government of The Bahamas (Appendix I). The proposed development at Lighthouse Point will be a larger investment than made at Castaway Cay.

Oxford Economics, one of the world's leading providers of economic analysis, forecasts and consulting advice, to identify the economic impacts associated with the Project. The study employed a proprietary input-output model developed by Oxford Economics to complete the economic impact modelling. The analysis examined a 25 -year timeline, including four years of development, and capturing ongoing operations from 2023 to 2043 . Over the 25 -year time
horizon, the Project is expected to provide an $\$ 805.1$ Million increase in Bahamian GDP and a $\$ 357.5$ Million increase in Government of The Bahamas revenues. See Appendix H for more information.

### 6.4 IMPACTS OF PROJECT ON CLIMATE CHANGE

The emissions for Lighthouse Point have been estimated to be approximately 3,100 MT $\mathrm{CO}_{2} /$ year. This is approximately $25 \%$ less than the five-year average of Castaway Cay, where emissions will also continue to decrease given the company's significant investment in renewable energy there. Sustainability planning has been part of the project at Lighthouse Point from the beginning, which will enable efficient design of the built environment and the use of renewable energy.

The project is not expected to have a material impact on climate change. The developer is employing sustainable building practices, and there is not expected to be a loss of marine or terrestrial biodiversity as a result of the development. The developer intends to employ design and building techniques that will enable the Project to withstand any impacts due to climate change. The developer is making a significant investment in this Project, and it is in the developer's best interest to ensure it is prepared for any impacts.

The Walt Disney Company recently released its environmental goals for 2030, which serve as a compass for the company's business globally, including Disney Cruise Line. The developer recognizes the role that greenhouse gas emissions play in climate change. While powering cruise ships currently requires the use of fossil fuels, Disney Cruise Line is investigating a number of alternatives. Disney Cruise Line is committed to collaborating with industry groups and investing in research and development for low carbon fuel innovation and technologies to provide more efficient movement through the water, and the company intends to ramp up its use of low carbon fuels over time as sources become available, accessible and economical in the marketplace. Disney Cruise Line has already reduced its emissions since 2013 through HVAC modifications, fuel use reduction technologies, modified propeller arrangements, modified itineraries, an efficient hull coating and more.

### 6.4.1 DISNEY ENVIRONMENTAL TARGETS

Targets are an important tool that help measure WDI's progress and guide its ambitions. WDI strives to meet its long-term vision of attaining net zero greenhouse gas emissions and
waste, while conserving water resources throughout its diverse businesses. To help achieve this, WDI is working towards the following targets (Note: Data is based off 2020 Targets: Disney, like many companies, has experienced widespread disruption because of the COVID-19 pandemic, and this has affected its ability to update a number of its environmental goals at this time. WDI's commitment to environmental stewardship remains steadfast and it look forward to releasing a new generation of environmental goals for the company for 2030 by the end of the calendar year.)

### 6.4.2 REDUCING EMISSIONS

By 2020, WDI aims to reduce its net emissions by 50 percent compared to a 2012 baseline. In 2019, the company successfully reduced its net emissions by 47 percent compared to 2012. Even though the current initial development calls for no less than 30 percent renewables, the difference will be measured and added to the company-wide mitigation strategy. WDI achieved this reduction through a mix of investments in sustainable design innovations, energy efficiencies, low-carbon fuel sources, renewable electricity, and carbon offsets through the Natural Climate Solutions program.

### 6.4.2.1 Efforts to Reduce Carbon Emissions Via the Lighthouse Point Project

## Sustainable Design

The Project will utilize sustainable design, building, and management practices that will conserve natural resources, while allowing limited use of the land. Sustainable design practices are reflected in the limited Project footprint, Disney-donated Public Lands, areas of extensive undisturbed vegetation, design of the open trestle pier, and other initiatives detailed in other sections.

## Energy Efficiencies

WDI continues to drive emissions reductions with a portfolio of projects such as heating and air conditioning upgrades, lighting efficiencies, and operational enhancements across the company. For example, this year Disney Cruise Line was the first in the industry to utilize an innovative hull coating on the Disney Magic and Disney Wonder that is 100 percent nontoxic to the marine environment and increases fuel efficiency by reducing surface resistance in open water. Additionally, DCL installed an air lubrication system onboard the Disney Magic that reduces the resistance between the hull and seawater, leading to energy savings. The Disney Dream and Disney Fantasy have been designed to be even more
hydrodynamic vessels than their predecessors, with optimized propulsion systems for increased efficiency.

The Cruise Line also continues to utilize shore power if the option is available at ports DCL ships visit. Throughout its land and sea operations, WDI is also focused on behavior change initiatives for our guests, visitors, and employees.

### 6.4.3 RENEWABLE ELECTRICITY

Since 2009, Disney has operated under a long-term vision to achieve net zero greenhouse gas emissions. In 2019, the company reduced its net emissions by 47 percent from 2012 business as usual, putting WDI on track to reach its 2020 target to reduce net emissions by 50 percent from 2012 levels.

As part of the company's long-term goal to achieve net zero greenhouse gas emissions, Disney is making ongoing investments in renewable energy across our operations. WDI continues to seek innovative ways to bring clean electricity to our local energy grids and increase our own renewable energy portfolio. For many years, DCL has utilized solar power to heat water for employee areas at Disney Castaway Cay in The Bahamas. DCL recently embarked on a new environmental initiative bringing a five-acre solar facility online at Castaway Cay. This solar facility includes 4,320 solar panels and will generate approximately 70 percent of the island's power once complete. At Lighthouse Point, 30 percent of the power generated will be from renewable resources. Further augmentation of solar capacity is being assessed and will depend on financial viability balanced with land development impacts. Ultimately the goal at Lighthouse Point will be to achieve up to 70 percent renewable energy sources and proactive energy conservation similar to Castaway Cay.

### 6.4.4 WATER CONSERVATION

Production, movement and conditioning of water also produces carbon. WDI's most recent water target, achieved in 2018, was to hold global potable water use flat to its 2013 levels. In 2019, WDI has again achieved this goal. The company continues to manage its operational water footprint through overall conservation measures and by transitioning its operations to non-potable water sources where feasible. For example, many of its facilities use reclaimed water for irrigation and cooling towers to reduce potable water consumption. On DCL ships,
condensation from the shipboard air conditioning units is reclaimed and reused to wash the decks, saving up to 30 million gallons of fresh water each year. WDI also continues to explore ways in which the company can be better stewards of the local watersheds in which it operates and is driving future water planning and strategies in ways that are responsive to the specific watershed challenges at each site. For example, in 2019, WDI supported The Nature Conservancy in Florida in its ongoing work to protect and inform management of lands in the Everglades.

### 6.4.5 NATURAL CLIMATE SOLUTIONS

For the remaining balance of carbon produced by the company, Disney is engaged in funding the regeneration and protection of natural areas like forests and reducing the amount of carbon dioxide in the atmosphere through investment in high quality, certified natural climate solutions. WDI supports scalable projects that are developed using peerreviewed protocols grounded in science and resulting in verified emissions reductions. The company has invested in more than 25 projects around the world that conserve habitat for wildlife, create jobs, protect water resources, and reduce impacts from floods and soil erosion.

WDI investments over the last decade have:

1. Conserved over 1 million acres of forests,
2. Protected over 760 miles of rivers,
3. Planted over 9 million trees,
4. Improved accessibility to recreational areas through trail development and maintenance,
5. Created over 800 jobs, and
6. Provided socio-economic benefits to thousands of families

## Monitoring

A major aspect of reaching these targets is monitoring and adapting. The company's Sustainability Team is responsible for this effort by calculating the carbon produced by each operation and working with the company to find solutions. There are also local monitoring efforts that include Environmental Officers that are present on each ship. Environmental Officers are responsible for overseeing compliance with multiple regulations and onboard
environmental programs, including all shipboard recycling and sanitation efforts, as well as monitoring the ship's overall water quality and supply.

Overall, The Walt Disney Company is committed to protecting the planet and delivering a positive environmental legacy for future generations as it operates and grows its business. WDI is dedicated to leveraging creativity, innovation and operational excellence to being good stewards of the environment, and to inspiring its employees, guests, and business associates to protect the planet it share, and the company's commitment is represented in this Project.

### 7.0 PROPOSED MITIGATION MEASURES

Mitigation measures were discussed in a meeting with DEPP staff on January 30, 2019, and covered within the Terms of Reference. Preferred mitigation alternatives will be developed in consultation with DEPP. The comprehensive environmental mitigation program will consist of a variety of community, cultural, landside and marine initiatives in collaboration with Government of The Bahamas and conservation organizations. The program intent is to address all significant Project impacts. Reporting of monitoring and other results of these initiatives will be determined in consultation with DEPP and detailed in the EMP.

The Project-specific mitigation commitments below are provided consistent with Disney's regional and global environmental initiatives. Since 1995, the Disney Conservation Fund (DCF) has distributed more than $\$ 100$ million through grants to support research and conservation projects led by various non-profits and educational institutions worldwide. The Disney Conservation Fund has a strong conservation record in The Bahamas, awarded approximately $\$ 4$ million in grant funding to nearly 20 organizations working in the region since 1997. In addition, the DCF has been supporting an initiative to reverse the decline of coral reefs across The Bahamas, helping to advance collaborative and strategic efforts involving multiple organizations to deliver conservation outcomes. In 2019, the DCF expanded this funding to help foster greater conservation opportunities and skills development to support the future conservation leaders and scientists of The Bahamas.

The Lighthouse Point comprehensive environmental mitigation program will include the following initiatives:

1. Low Impact Development - The Developer has agreed to limit the Project footprint to 16 percent or less of the total site, much of it for low density uses, like the placement of beach chairs, umbrellas and small support structures for food and beverage, merchandise, as well as walking and bike paths and other similar uses, and using sustainable building practices and methods in the development of the Project where possible, including practices that emphasize water and energy conservation. This will conserve the vast majority of the Project site's landscape features, wildlife habitats and other natural resources. This minimizes direct impacts to the greatest extent feasible, and minimizes secondary impacts, such as fragmentation of habitat.
2. Disney Donated Public Lands - The Developer has designated a portion of the Property comprising approximately 190 acres, and the southernmost point of the Property comprising approximately 3 acres, as identified in Exhibit C of the Heads of Agreement, as Disney Donated Public Lands. The appraised value of the Government Land is $\mathrm{B} \$ 6,290,000$. The Developer will also undertake to construct a roadway through the Government Land, construct a parking lot and beach amenities such as restrooms, and at the request of the Government provide environmentally friendly access to the southernmost point of the Property identified in Heads of Agreement Exhibit C, all at Developer's sole cost.
3. Bahamian Residents Site Access - At the completion of the Project development process, Bahamian citizens and residents have full access to the Project site except for the secure port facilities and BOH. The general public will have access to the Disney Donated Public Lands.
4. Cultural- and Ecosystem-Specific Initiatives as described hereafter.

### 7.1 COMMUNITY OUTREACH, CULTURAL INTEGRATION AND RESOURCE CONSERVATION

Among other commitments contained in the approved Heads of Agreement, the Developer will work with the Government and Bahamian historians, artists and cultural experts to integrate Bahamian voices and artistic expression in the design of the Project, making it a reflection of The Bahamas, rooted in local stories and traditions. The Developer will collaborate with the Government and local communities to meaningfully contribute to initiatives that meet local community needs, with a special focus on children and families. In particular, the Developer will work with local communities to identify schools near the Property that the Developer can assist by providing things that may include facilities upgrades, technology solutions, school supplies, curriculum assistance, visits where Disney employees spend time reading with students, and Disney characters visits. In addition, The Developer will assist the Relevant Governmental Agencies and the local Eleuthera community to identify and enhance tourist heritage sights in South Eleuthera.

The Developer shall put in place and sustain during the development phase and during operation of the Project multi-disciplinary on-the-job technical skills-training programs designed to equip its Bahamian employees with the level of technical proficiency necessary for promotion and advancement. Upon request, the Developer shall provide information
relating to such on-the- job training programs to the Department of Labour or any other agency designated by the Government during the course of the Project.

The Developer has employed cultural resource experts to assess onsite resources and provide recommendations for conservation and interpretation. Further assessments are planned, and the Developer will work with Government to implement responses to the findings and recommendations of these experts.

### 7.2 MARINE RESOURCES

To mitigate for unavoidable impacts to marine resources in the proposed ship berthing area, trestle area, small-vessel marina area and service ramp/pier area, a comprehensive Marine Mitigation Plan will be developed. Components that should be included in the plan are described hereafter, recognizing that each component will require a more detailed feasibility analysis that also includes a closer examination of secondary impacts. These impacts can only be accurately determined after the completion of marine geotechnical analyses, which will allow details of the design and construction methods to be developed. All mitigation actions will also include consideration of alternatives to maximize overall benefits to the impacted marine resources.

Components of the Plan will likely include: 1) Direct actions to rehabilitate impacted resources and services to, or as close as is practical to, the baseline condition (e.g., translocation of impacted reef-building corals); 2) A comprehensive long-term monitoring program of the marine resources in the area, and; 3) Support to others for marine education, research, and conservation of coral and other marine resources. Details of the program will be developed in coordination with the Government of The Bahamas.

Mitigation elements under consideration include:

- Pre-construction transplanting of select coral colonies from the impact area to adjacent recipient areas;
- Longer-term coral nursery and rehabilitation program for the area focused on large reef-building corals;
- Comprehensive long-term coral monitoring to guide adaptive management and lionfish control programs for the LHP Site;
- Investigating the opportunity and feasibility of incorporating coral and fish recruitment-friendly requirements into the design of planned artificial structures (e.g., the boat basin breakwater);
- Support to the Government of The Bahamas to help achieve their mission to expand conservation areas throughout the archipelago;
- On-island interpretive signage and environmental programs for visitors and employees;
- Support to develop or expand community conservation education programs, including sustainable fisheries and responsible seafood consumption;
- Construction of a facility at Lighthouse Point to propagate conch and grow coral specimens to enhance long-term reef rehabilitation efforts in The Bahamas; and
- An education program that addresses BMPs and protocols for whales and other marine wildlife observations, will be developed and provided to guests, vendors, and others who operate recreational watercraft or provide excursions and other services in association with the port facility.

It is recognized that implementation of some or all these mitigation activities may require permits and/or approvals by the Government of The Bahamas. Implementation of mitigation activities will be done with necessary approvals by the relevant government agencies.

### 7.2.1 CORALS

Mitigation for hardbottom habitats directly impacted by the proposed development will likely focus on transplanting stony corals, which are of the highest value given the essential role they play in the hardbottom ecosystem. These include the framework-building corals that have slower growth but more potential to provide structural habitat over time, rather than coral species that provide comparatively lower ecological function (e.g., Porites, Agaricia), and are characterized by rapid growth, limited accretion rate, and relatively short lifespans.

Other species of high value that may be considered for translocation include giant barrel sponges (Xestospongia muta) and select other motile invertebrates (e.g., Diadema antillarum). Translocation efforts of Diadema would focus on the nearshore hardbottom habitats within the proposed impact area, where they are most abundant. Disney has extensive experience relocating Diadema at their Castaway Cay facility. The science necessary for translocation of barrel sponges is less well developed than for stony corals
and further consultation with experts will be necessary to determine what may be practical and feasible. The remainder of the stony coral population and all octocorals in the impact area will be left in place as they are primarily species that have comparatively lower functional values and which presently demonstrate high levels of natural recruitment in the area.

The Developer will examine feasibility of reattaching hardbottom substrate including stony and soft corals that may have been dislodged during the piling installation process.

A longer-term coral rehabilitation program will be part of the overall mitigation plan for impacted hardbottom habitats. It is proposed that rehabilitation efforts be focused on enhancing coral populations on degraded reefs, building on Disney's existing efforts at Castaway Cay, which includes using coral nurseries to rehabilitate elkhorn and staghorn corals. Disney has substantial experience working with corals and reef systems in The Bahamas, having successfully transplanted approximately 1,800 coral colonies, with over 90 percent survival rates on the main reef that is being rehabilitated. Disney teams have been rehabilitating the patch reefs in Southern Abaco for the past 13 years as a dedicated coral conservation project and were the first to start coral nurseries in The Bahamas.

It is also proposed that a long-term coral monitoring program be developed for the LHP site as part of the Environmental Management Plan. Coral monitoring will be performed using video mosaicing at fixed $10 \mathrm{~m}-\mathrm{x}-10 \mathrm{~m}$ plots supplemented with standardized AGRRA surveys for benthos and fish. Monitoring will take place before development, during and immediately after development, and on an ongoing basis to monitor for any construction-related impacts and day-to-day operations on and around Lighthouse Point. Regular environmental monitoring will enable changes to be detected early on, and potentially allow causes to be addressed by either relocating certain coral specimens or modifying guest and/or operational activities.

The long-term coral monitoring program will be developed for the Lighthouse Point site as part of the Environmental Management Plan. Baseline (before development) AGRRA reef surveys around Lighthouse Point and southern Eleuthera have been conducted in 2016 and during 2019 and 2020 as part of the investigations of marine resources. An initial network of 26 fixed monitoring stations has been established in 10 of the 11 benthic habitats that are
found around LHP (see Figure 4-25). These sites were selected utilizing a Before and After Control Impact (BACI) sampling design with strategically chosen sites within and outside the Project impact areas (Green 1979). Baseline (before development) video within 10x10 m plots were collected at all 26 sites and are presently being mosaiced and prepared for analysis. Twelve of these fixed stations have been instrumented with underwater temperature loggers. The monitoring program and adaptive management plan will continue to be refined as details of the Project design are finalized. Environmental monitoring is planned to operate for the foreseeable future as it is currently occurring at Disney's other destination port at Castaway Cay. The monitoring will continue as long as Disney is onsite.

Coral monitoring will be utilized to document baseline conditions and track trends on coral reefs and other benthic habitats in the LHP area. Patch reefs and selected inshore hardbottom areas immediately adjacent to shore where snorkeling for cruise ship passengers may occur will be of particular emphasis. Monitoring results will be used to inform adaptive management approaches in order to minimize secondary impacts to these areas as a result of site activities, including guest in-water activities. Options that may be considered could include prohibiting access to sensitive habitat areas or requiring that all snorkeling be conducted with a trained guide. Although potential impact of sunscreen on corals is not well understood, guests will have access to "reef-friendly sunscreens" on the ships and at Lighthouse Point. Disney has substantial experience working with corals and reef systems in The Bahamas. Disney will provide education concerning the best types of sunscreens and how to apply to mitigate potential environmental impacts.

Healthy corals form the basis of healthy coral reefs which, in turn, ensure healthy fish populations. Disney proposes to construct a facility at Lighthouse Point to propagate and grow coral specimens before establishing them in the ocean in an effort to help rehabilitate those reefs. This proposed facility will be constructed on public land and will be open to Bahamian visitors and Disney guests. Additionally, in recognition of the cultural importance of conch in the region, efforts to culture queen conch for restocking purposes will also be undertaken. Disney or its vendors or partners will not benefit from these activities. It is understood that the facility will require permitting with the appropriate Bahamian authorities. This facility and action are not under consideration for this EIA and will be treated as a separate approval.

Recently, Stony Coral Tissue Loss Disease has been identified to be present in Grand Bahama. If the disease tracks like in other countries, it will likely spread. Even though not proven, the epidemiology trends would highly suggest that it is spread by boats and possibly scuba gear. The cruise ships only exchange bilge waters in the middle of trans-Atlantic crossings. Small boat operational protocols will instruct that bilge is discharged as much as possible in deep water when crossing between islands. SCUBA gear will be disinfected after each use with chemicals that are approved by The Bahamian government.

### 7.2.2 HABITAT STRUCTURE

Providing new man-made, three-dimensional structure to replace natural structures such as elevated hardbottom that may be impacted due to the proposed development has the potential to enhance fish and invertebrate habitat and coral establishment, if designed and constructed properly. Valuable marine resource benefits could be provided by integrating sustainable, ecological and biological design principles into the engineering plan of the proposed revetment infrastructure around the small vessel marina. Collectively, this would serve to facilitate coral and other invertebrate settlement and utilization of the artificial structure as habitat. However, any possible ecological benefits would be secondary to the primary purpose of the artificial structure; these actions would not be intended to directly mitigate for lost habitat structure but could provide ancillary benefits to marine life.

There is also an increasing body of restoration science that has demonstrated the use of artificial structure in the design of rehabilitation projects to increase overall ecological outcomes. As part of the overall mitigation plan, other actions that may be explored in an effort to replace lost habitat structure would be the design and construction of coral transplantation onto natural reef structure and/or artificial habitats where coral transplantation and/or coral relocation efforts could be incorporated.

Any efforts to design and build environmentally-friendly artificial structures would proceed with careful consideration of materials and location and with consideration of potential unintended adverse consequences. Small-scale pilot projects to test these various elements and locations would be necessary before any larger-scale efforts are undertaken.

The construction of the protective jetty surrounding the small vessel marina will utilize native rock materials and will provide new habitat for various species. While exact dimensions are
not known at this time, it is anticipated that several acres of new habitat will be created. Details will become available as the design process is completed.

### 7.2.3 SEA TURTLES

There have been no observations of nesting activity and the team has received no reports of turtle nesting on the site. The extent to which beaches on the property are used for nesting by marine turtles is not known. Monthly bird surveys include beach transects, but most of those surveys have all occurred outside of sea turtle nesting season. Interviews with several boat captains have indicated turtles nesting to the north of the property but no known nesting activity on the property's beaches. Disney proposes to continue annual surveys using the Florida Fish and Wildlife Conservation Commission (FWC) guidelines that are in use at Disney's Vero Beach Resort. Since 2003, Disney's Animals, Science, and Environment (ASE) team has conducted nesting surveys along a 7 -kilometer stretch of one of the world's highest density nesting beaches located in northern Indian River County, FL, USA, neighboring the southern border of the Archie Carr National Wildlife Refuge. Disney is a permitted organization through FWC and their work is conducted under Marine Turtle Permit \#260. They participate in Florida's Statewide Nesting Beach Survey (SNBS) program and the Nest Productivity Assessment (NPA) program, both of which are managed by the State of Florida's Fish \& Wildlife Research Institute (FWRI). These programs comprise a network of over 170 organizations, including Disney and is a shining example of the integration of successful citizen science with public sea turtle education.

If no turtles are detected over several years, Disney will adopt a reporting system for the employees to report any turtle nesting activity. If turtle nesting activity is detected, the Project would adopt the FWC nest protection protocols used at Disney's Vero Beach Resort, protocols that abide by the regulations of the U.S. Fish and Wildlife Service. The goals of the program will be to: 1) Prevent facility construction and operations from having adverse impacts on marine turtles, and; 2) Actively promote sea turtle conservation through monitoring, protection, and guest/community engagement. The protection plan will consider the effects of increased human activity on nesting beaches and turtle's well-documented sensitivity to artificial beachfront lighting. Recommendations will follow the FWC's best practices (https://myfwc.com/media/18511/seaturtle-lightingguidelines.pdf), including outfitting ocean-facing infrastructure with lighting fixtures that satisfy three basic principles;

1) Keep it low (mount fixtures low to the ground); 2) Keep it shielded (add shields to fixtures
to prevent exposure to the beach), and; 3) Keep it long (referring to long wavelength light use red or amber-colored LED bulbs). One exception may be the marina location which will have to adhere to Government of The Bahamas regulations for safety and security.

### 7.2.4 MARINE MAMMALS

It is recognized that cetaceans can be impacted by noise from construction activities. Noise levels and duration are considerations when developing sustainable construction techniques for marine facilities. From literature searches and interviews with local captains, most cetacean species (except for possible beaked whales) will not frequent the area from April to October, which will help to avoid some of the potential interactions. Prior to construction, the Developer will acoustically monitor the local environment to detect local cetacean species and ambient noise. The Developer will engage with an expert in marine mammals and marine construction to determine best practices. Once construction techniques are finalized, computer modeling (based on technique, size, number and placement of pilings) will be used to determine Level A and Level B exclusion zones, at which time the Developer will develop a plan that will give observers the ability to react accordingly and temporarily halt construction immediately if cetaceans are seen within the zones of concern and resume construction upon unhindered passage of the mammal from the zone. Documentation of any zone incursion by marine mammals would be included within the daily report, and DEPP would be notified of the occurrence. The applicant is further amenable to the adoption of a 'soft start' to pile driving operations, in which work is initiated with a reduced hammer energy (and noise level) that is gradually increased in order to give animals warning so they can choose to move away. The Owner recognizes that the shortest possible length of construction is best to minimize long-term disturbances and has committed to expedite the components of construction that generate underwater noise.

Additionally, the Owner will develop and implement an education program that addresses Best Management Practices (BMPs) and protocols for appropriate behavior around whales, dolphins and other marine wildlife during both construction and operation of the port facility. These BMPs will be provided to construction employees, guests, vendors, and others who operate watercraft or provide excursions and other services associated with the port facility. In addition, protocols will be established and implemented for ship navigation procedures that will be followed when whales and/or other slow-moving marine species are sighted during ship transit, such that the potential for ship and whale collisions will be minimized.

### 7.2.5 RESOURCE CONSERVATION

### 7.2.5.1 Installation of Mooring Buoys Around Lighthouse Point

Boating activity around Lighthouse Point has the potential to damage benthic resources through anchoring and propeller dredging in shallow areas. The Developer will work with the Government of The Bahamas and the local community to determine the appropriateness of installing mooring buoys and/or aids to navigation around the nearshore coastal environment to help prevent indiscriminate anchoring on reefs and other sensitive benthic habitats.

### 7.3 LANDSIDE RESOURCES

### 7.3.1 WILDLIFE MONITORING AND CONSERVATION

An EMP will be developed that will include bird monitoring on the shoreline and inland before construction, during construction, immediately after development, and on an on-going basis during facility operation to monitor bird populations.

Disney has extensive experience monitoring bird populations. For more than two decades, they have provided nesting boxes for purple martins, migratory songbirds that travel to Florida from the Brazilian rainforest. Since 2013, they have partnered with a Brazilian nonprofit organization to track the birds with devices that supply data to help better understand the birds' flight path and nesting behaviors. Each year nearly 1,000 eggs are laid at Walt Disney World Resort and more than 200 breeding pairs having been identified. They also have a long-standing program to monitor dozens of native bird species in wildlife management areas at the Walt Disney World Resort and they partner with local non-profit organizations through volunteer efforts to conduct annual bird count surveys in surrounding communities. In conjunction with state wildlife agencies, Disney also conducts breeding survey of shorebird populations on a 7-kilometer beach route near Disney's Vero Beach Resort. These surveys are reported to Florida Fish and Wildlife Conservation Commission.

At Lighthouse Point, the proposed cellular telecommunication tower should employ state-of-the-art design principles (e.g., lighting) and development principles to minimize adverse impacts on birds.

Additionally, to offset and/or reduce net adverse impacts on birds that may occur as a result of removal of plants that provide foraging, roosting and/or nesting habitat for birds, the Project will integrate into landscape plantings the use of native plants that provide such habitats. Provided they are commercially available and/or could feasibly be grown onsite, examples that will be considered include the use of gum elemi trees, whose fruits provide food for white-crowned pigeons, use of Ernodea littoralis, whose flowers provide nectar for woodstar hummingbirds, and use of Chiococcoa alba, Erithalis fruticosa and Lantana involucrata, plants whose fruits have been documented to be important food items for Kirtland's warblers (Wunderle et al., 2010).

Three particularly notable bird species have been encountered on the property - piping plovers, great lizard cuckoos and Kirtland's warblers. As a migratory shorebird that nests in the northern United States and Canada and winters in The Bahamas and the Caribbean, piping plovers are protected by international treaties. Great lizard cuckoos on the site are part of an endemic population that is recognized as a sub-species that is found only in The Bahamas, and only in limited numbers on Eleuthera, Andros and possibly still on New Providence. Kirtland's warblers, migratory birds that are present in The Bahamas and Eleuthera annually from October through April and are presently listed as Endangered were documented on the property during the October and November 2019 monitoring events. Monitoring and mitigation procedures for these three species follow.

### 7.3.1.1 Piping Plovers

Piping plovers are known to have a high level of winter-time site fidelity, and a small group (three to eight individuals) of them has been sighted during separate site visits in October and December 2017, November and December 2018, and January, October and November 2019, at a location on Bottle Bay Beach where they are likely to be subjected to disturbance due to future Project-induced human activity.

To reduce the likelihood that increased human activity will cause piping plovers to abandon what appears to be an established wintering site, the Developer will undertake monitoring to determine the spatial use of the property by these birds. A section of the EMP will be based on the results of this investigation, perhaps in consultation with plover experts in the United States or Canada, from which at least one of the plovers observed at Lighthouse Point is known to migrate. The Developer will participate in winter piping plover censuses, which are
conducted internationally every five years, the next one of which is scheduled to be conducted in January 2021.

The Developer will incorporate a piping plover conservation program into the EMP. A portion of the point on Bottle Bay where these plovers have been consistently observed will be protected with buffers to prevent disturbance.

On-going coordination with the US Fish and Wildlife Service, the Bird Banding Laboratory (BBL) and/or biologists with Environment and Climate Change Canada is recommended regarding the repeated sightings of an individual piping plover that was banded in Quebec's Magdalen Islands and winters at the Project site.

### 7.3.1.2 Great Lizard Cuckoos

Great lizard cuckoos are comparatively large, forest dwelling birds, whose habitat can easily be adversely affected by fragmentation. Because new transportation corridors are proposed through the dry broadleaf evergreen forest that is inhabited by this species, the Project has the potential to adversely affect the home range territory of this species and potentially cause the species to abandon the site. A study will be undertaken to attempt to identify the size of the population and the size and juxtaposition of the home range territory(ies) of the population of this species on the Lighthouse Point property. The Project consolidated the BOH layout to keep broader sections of forest intact. A section of the Environmental Management Plan will be based on the results of this investigation, perhaps in consultation with local experts, the goal of which will be to maintain the population of great lizard cuckoos on the property and/or south Eleuthera.

### 7.3.1.3 Kirtland's Warblers

Kirtland's warblers were observed on the site in October 2019 and January and February 2020. Potentially suitable wintering habitat for this species is presently minimal, but disturbance to the vegetation that will result from the Project could possibly eventually create new areas of the early successional vegetative cover that is used by this species.

In April 2018, Kirtland's warblers were proposed by the U.S. Fish and Wildlife Service for delisting based on the success of recovery actions that have taken place subsequent to the species designation as Endangered in 1967. As of this date, final agency action on the
proposed delisting has not occurred, but a plan has been drafted for post-delisting monitoring (USFWS, 2018). While most of the monitoring is to be conducted at the species' nesting habitat in the northern Unite States, the plan also includes recommendations for monitoring on the birds' wintering grounds in The Bahamas.

Bird surveys conducted on the Lighthouse Point property during October through April (the months that individuals of this species are present on Eleuthera) are including searches for this species. Once the habitat usage of this species is documented to occur, notification will be made to the Kirtland's Warbler Conservation Team and/or the Kirtland's Warbler Alliance. A section of the EMP will be based on the results of this investigation, the goal of which will be to maintain or enhance the population of Kirtland's warblers on the property and/or south Eleuthera.

In recognition of the value these plants provide for Kirtland's warblers, it is recommended that native, fruit-producing shrubs, including Chiococcoa alba, Erithalis fruticosa and Lantana involucrata be considered within the palette of plant species that are considered for future landscaping.

### 7.3.1.4 Ospreys

Ospreys have been observed on the site on several occasions during baseline ecological assessments, and an inactive nest was observed near the beach in the eastern part of the property. Ospreys are well-known to nest on man-made structures, and their nests have been observed on telecommunication towers in the Bannerman Town area. The Project proposes to install a telecommunications tower on the site. The Developer will work with a design team to determine the feasibility of installing a nesting platform for ospreys integrated into or separate from the telecommunications tower.

### 7.3.1.5 Seabirds

The small cays situated just offshore of Lighthouse Point were identified in 2007 as providing summer-time nesting habitat for over 100 pairs of nesting sooty terns. Although the Project does not propose any activity on these cays and adjacent lands are publicly owned or will be publicly owned through Disney Donated Public Lands, increased human activity near the lighthouse and the southern tip of the island has the potential to disturb this nesting colony. At other locations. setback distances from bird nesting colonies vary, based
on species, location and degree of human use. A bird survey conducted during June 2019 revealed some nesting by seabirds on these cays, but in very small numbers (less than five nests each of sooty terns and bridled terns) at locations not visible from Lighthouse Point and in excess of 300 ft from the southern tip of Lighthouse Point. Bird monitoring will be conducted in the future at the site in accordance with the EMP to more fully determine the extent to which the cays are still being used by nesting seabirds, and if so, what portions of the cays are being used, by what species and during which months of the year. Management protocols will be developed, perhaps in consultation with seabird experts, and implemented as part of the EMP, in an effort to protect and maintain their populations and prevent potential disturbance of the colony.

### 7.3.2 BATS

Of the approximately ten species of bats that are known to inhabit The Bahamas, bat expert Dr. Ted Fleming reports that "Only three species of bats are reported from Eleuthera -Waterhouse's big-eared bat (Macrotus waterhousii), buffy flower bat (Erophylla sezekorni), and Gevais' funnel-eared bat (Natalus lepidus) but this list is incomplete. Based on our work in The Bahamas, I would expect three more species to also live there: big brown bat (Eptesicus fuscus), red bat (Lasiurus borealis), and Mexican free-tailed bat (Tadarida brasiliensis)."

After previous evening-hour visual observations in suitable habitat were un-productive, an Echo Meter acoustic detector was deployed during November 2019. Of the identifiable sounds, Mexican free-tailed bat (Tadarida brasiliensis), big brown bats (Eptesicus fuscus), and eastern red bats (Lasiurus borealis) were identified in small numbers. No large bat maternity caves were observed on the property.

If bats are documented to occur in caverns or rock voids in areas that are proposed for development, management protocols will be developed and implemented as part of the EMP, in an effort to protect and maintain their populations.

### 7.3.3 MINIMALLY MOBILE FAUNA

Minimally mobile fauna [e.g., seagrape snails (Hemitrochus sp.)] were observed to be locally abundant on upland vegetation in the herbaceous and shrub-dominated dunes and sand strand areas near the east-facing beach. Population estimates suggest that several
thousand may inhabit the areas that are proposed for development into Guest Beach Areas and the Art and Culture Center near the east-facing beaches. Although this species is not currently protected by The Bahamas or international treaties, the Developer will implement a relocation program as part of the Environmental Management Plan through which listed species and notable sedentary and/or other minimally mobile fauna will be collected prior to land clearing and relocated to areas that will not be impacted by site development.

### 7.4 REMOVAL AND MANAGEMENT OF INVASIVE SPECIES

In recognition that invasive species are a serious threat to biodiversity, The Government of The Bahamas has adopted a National Invasive Species Strategy 2013 (NISS). Invasive species crowd out endemic species and may create a monoculture. Casuarina are particularly problematic due to their tendency to acidify surface soils with fallen needles, rendering soil conditions unacceptable to many native dune-adapted plants.

Removal of Casuarina trees, Asiatic scaevola, and any other land-based species listed in the NISS that may be encountered during subsequent field work, will be removed in and near development lands where there is easy access without potential for significant adverse environmental impacts." Additional text will be added to Section 6.1.5 of the EIA identifying techniques for Casuarina control. Text is being added to the EMP will include BMPs to be employed for removal of Casuarina to minimize the transfer of seeds from one site to another including: 1) No Casuarina are to be removed from the Project site if there is any potential for transfer of seeds to an off-site location, and 2) Transport of Casuarina from removal location to disposal location will be direct so that Casuarina seeds are not transferred to unintended locations. Text was added to the EIA to include the acknowledgement that an on-going program for maintenance removal of Casuarina will be needed after the Phase 1 removal has been completed, and the BMPs will be employed to minimize the transfer of seeds from one site to another, as follows:

Casuarina on the property will be dealt with in variable ways, depending on the degree of infestation, as described hereafter. In areas of dense Casuarina infestation (e.g., areas mapped as Casuarina-dominated Dunes), where trees are tall (i.e., $<25$ feet in height) and dense, Casuarina will likely be removed mechanically. They will be transported by heavy equipment (e.g., front-end loaders) to designated vegetation management areas. Although the ultimate disposal method(s) have not been determined, it is likely that they will either be
burned in burn boxes if approved by DEPP, mulched for future use on trails, or salvaged for use by artisans. Details of burn boxes will be provided to DEPP. Casuarina are prolific seed-producers, so burn boxes may be more desirable than transporting them long distances, during which seeds could potentially be dispersed into areas of the property where they do not presently exist.

In areas where Casuarina are intermittently present in other areas, they will be controlled on a case-by-case basis, with the decision being based on the degree to which high-quality natural habitat is present in the vicinity. In areas that are easily accessible (e.g., along the edge of the existing access road), and which are already impacted, they will likely be mechanically removed and transported to designated vegetation management areas for burning, mulching or salvaged for woodcraft artisans.

At other locations, where they may be present in low numbers amid high quality natural communities, they will either by treated by a basal-bark herbicide and left to die in place as standing dead-wood, or their trunks may be cut at/near ground level, stumps treated with herbicide, and the trunks either left to decompose naturally, or cut into pieces and transported for burning, mulching or local woodcrafts.

Without regard to their method of initial disposal, the property will have an active management plan for routine maintenance removal of Casuarina and other invasive species (See Section 7) to prevent them from becoming re-established. Individual Casuarina trees that are far removed from areas that are to be impacted during site development and operations will be addressed on a case by-case basis.

If an osprey nest remains present in a Casuarina tree on the east side of the property when other Casuarina trees are removed, that single tree may be poisoned and allowed to remain standing while other Casuarina trees are removed.

### 7.4.1 LANDSIDE INVASIVES

Removal of Casuarina trees, Asiatic scaevola, and any other land-based species listed in the NISS that may be encountered during subsequent field work, will be removed in and near development lands where there is easy access without potential for significant adverse environmental impacts.

Feral cats and unrestrained dogs (both of which are identified in the NISS) were occasionally observed on the property during site assessments. The EMP will include sections regarding actions to address impacts of these and other non-native species that are identified in the NISS as species for appropriate management.

The EMP will address long-term control/management of invasive species through ongoing maintenance programs that will be undertaken to prevent recolonization after initial treatment/removal. Periodic removal of new recruits will be undertaken to prevent reestablishment of NISS-designated invasives.

### 7.4.2 MARINE INVASIVES

Lionfish were encountered during marine assessment work at the Lighthouse Point site in fairly low abundances. This highly destructive non-native fish can disrupt the ecological trophic balance by consuming large numbers of small invertebrates and fish. The Developer will work with the local community and the Government of The Bahamas to support a lionfish management program within the LHP area. It is noted that the Cape Eleuthera Institute and others have conducted extensive work with lionfish in Rock Sound and the Cape Eleuthera area.

### 7.5 WETLANDS

No wetland impacts are anticipated to be impacted based on the new site plan, which included moving the Back of House $(\mathrm{BOH})$ to the eastern portion of the property. However, if a wetland area is encountered, mitigation activities that are proposed to minimize these impacts and offset this impact will be included in the EMP. Implementation of these BMPs will include the following:

- Engineering and/or geotechnical studies should be conducted to ensure that the substrate is adequate to support vehicular use.
- Prior to initiating land clearing, ecological assessments are to be completed within areas that will be affected by the development of the road.
- Notable flora and/or fauna (e.g., protected trees, orchids) that are determined to be within the footprint of clearing are to be re-located, if feasible. If nesting birds are
determined to be present within the areas to be cleared, development is to be delayed until after there are no nest-dependent young.
- Temporary silt fencing or other erosion-prevention materials are to be installed and maintained until road development has been completed and the ground surface stabilized in order to prevent unnecessary adverse impacts in adjacent areas. Details of these protective measures are to be addressed in the EMP.

The geotechnical work was interrupted by the COVID-19 government orders. No geotechnical work has been completed that would result in additional information.

Mitigation to offset the unavoidable impacts at these locations will be through the recognition of the Disney Donated Public Lands, including wetlands to the Government of The Bahamas, and through the development and long-term maintenance of a surface water management system that will pre-treat rainwater run-off to prevent suspended material from entering existing salt ponds and their associated wetlands.

### 7.6 PROTECTED TREES AND RELOCATION OF NOTABLE VEGETATION

Development of some components of the Project will require the removal of trees that are designated by the Government of The Bahamas as Protected. If detailed tree inventories within the footprint of proposed development reveal the presence of notable populations of these trees that cannot be avoided, the Developer will work with the Department of Forestry within the Ministry of the Environment and Housing to develop an appropriate tree mitigation program, which will include recognition of the forested, approximately 193 acres of the privately owned lands that will form the Disney Donated Public Lands. Elements of the mitigation program may include in-situ preservation of some individuals, conservation of specimen trees on the property and potential relocation/transplanting.

### 7.6.1 RELOCATION OF OTHER NOTABLE VEGETATION

Populations of native orchids that are protected by international treaties are present within areas that are to be cleared for development. The Developer will consider developing and implementing an in-house program or collaborating with local experts to relocate easily transplantable species that have a high likelihood of survival. Relocatable individuals may be moved onto other areas of the property that are not to be impacted, moved onsite onto
existing Crown Lands or the future Disney Donated Public Lands, or moved offsite to enhance populations at Leon Levy or other Government-owned properties.

Native Encyclia orchids and Tillandsia utriculata air plants were found to be present within the dry broadleaf evergreen forest. As epiphytes that are transplanted with high levels of success, impacts to individuals of these species could be eliminated or reduced if a plant relocation program is implemented prior to initiating land clearing, if individuals of these species are determined to be present within areas that are proposed for development. The Ministry of Agriculture and Marine Resources will be notified and the requisite permit obtained prior to the relocation of any orchid.

### 7.7 WASTE REMOVAL AND COASTAL CLEANUP

The accumulation of flotsam, jetsam, debris and other litter that washes onto shore and debris that has been carelessly discarded onto the property presents the potential for transfer into the terrestrial and marine environment. An ongoing waste management program and regular coastal cleanups will provide adequate refuse collection points and continued monitoring of shoreline for marine debris washed ashore within the Project area.

### 7.8 EMPLOYEE, VENDOR AND GUEST EDUCATION PROGRAMS

The Developer will follow an extensive operational EMP that includes an extensive on-island interpretive educational programs for guests and employees of Lighthouse Point. The educational programs will highlight the species found in Bahamian terrestrial and marine environments, especially on Lighthouse Point.

### 7.9 THE DISNEY CONSERVATION FUND

It is noted that the DCF has a strong conservation record in The Bahamas, having awarded approximately $\$ 4$ million in grant funding to agencies working in the region since 1997. In addition, the DCF has been supporting an initiative to reverse the decline of coral reefs across The Bahamas, helping to advance collaborative and strategic efforts involving multiple organizations to deliver conservation outcomes.

### 8.0 ENVIRONMENTAL MANAGEMENT PLAN

Following completion of geotechnical investigation in landside and marine areas and after construction methodologies are identified, detailed Construction and Operational EMPs will be submitted under separate cover and will include specific details regarding Project development, monitoring, and mitigation. The EMP will ensure that the development and operation of Lighthouse Point Project proceeds with adequate controls that protect the longterm health of the environmental resources of the Project site and immediate vicinity.

Items to be covered under the EMP will include, but not limited to:

1. Construction planning
2. Upland BMPs
3. BMPs for the marina and berthing area
4. Construction safety issues
5. Methods for berthing basin construction
6. Marina operations
7. Cultural resources
8. Notable species of flora and fauna
9. Sediment and erosion control measures
10. Construction materials and fill spoils storage
11. Measure for protection of sensitive environmental features
12. An environmental monitoring and adaptive management program
13. Emergency response plans
14. Details on proposed mitigation efforts

### 9.0 PUBLIC CONSULTATION

Public consultation for the proposed development will occur in coordination with the Department of Environmental Planning and Protection per the procedures and policies as established by the Environmental Planning and Protection Act 2019 and Environmental Impact Assessment Regulations 2020. Consultation with local stakeholders is encouraged to facilitate transparency, communication, participation and buy-in on Project components. The venue and time shall be coordinated between the developer and the Government of The Bahamas.

### 10.0 CONCLUSIONS

To prepare this EIA document, extensive studies were conducted addressing infrastructure and utility requirements, water quality, coastal erosion and stabilization, and terrestrial and marine ecological impacts.

Disney has earned worldwide recognition and a reputation for its long-term commitment to the environment and sustainable practices. It has worked collaboratively to design the Lighthouse Point Project to be compatible with the local environment and to protect the most valuable habitats on the site.

The marine ecosystems adjacent to Lighthouse Point have a variety of hardbottom and coral reef habitats that provide important ecosystem services. Based on AGRRA indicator thresholds developed by the Healthy Reefs Initiative (www.healthyreefs.org), which ranks habitats on a scale from "Critical" to "Very Good," the overall condition of surveyed reefs is considered average with a median score of "Fair". Reefs do not occur within the marine facilities footprint. Hardbottom habitats comprise 68 percent of the impacted area within the footprint. These habitats are in good condition but scored low on the benthic index when compared to reefs in Eleuthera and The Bahamas; a lower index score is considered typical for this type of habitat within The Bahamas. Within the proposed Project marine development footprint, the overall combined live planar area for soft/stony coral and barrel sponges that will be impacted was calculated to be 0.0152 acres, which represents 0.3 percent of the directly impacted areas. The other two habitats found within the footprint, sand and submerged aquatic vegetation, were also found to be in good condition. Construction and long-term operation of the Lighthouse Point Project have the potential to adversely impact these resources. A detailed EMP will be developed and implemented and the mitigation strategies identified will be conscientiously implemented and refined when appropriate, so that the Project can be constructed and operated with a net positive impact on the marine environment and community.

Based on the results of site investigations and species encountered, construction and operation of the Project is not expected to result in any loss of marine biodiversity.

No unique habitats or species have been documented to occur within the proposed directly impacted development footprint. The directly impacted areas are primarily sandy and hardbottom habitats, not coral reefs, which support higher species diversity and do not occur in the facilities' area of influence. In addition, the total amount of benthic habitat directly impacted (5.04 acres) by the development is relatively small ( $\sim 1$ percent) in proportion to the amount of similar adjacent habitats within the Lighthouse Point area which will not be directly impacted. The Project proposes focusing translocation efforts on species of highest value, which are the larger, slower growing stony corals species that have been shown to have high transplantation success. This is consistent with guidelines of FDEP for mitigation for coral reef and hardbottom communities in Florida. Soft corals (octocorals) and sponges can also be relocated, but techniques are not as well developed as those for stony corals, and success is less certain. Moreover, many of these species have been shown to have high background levels of natural recruitment from the water column and will repopulate the seafloor within the impacted area once it is stabilized. A quantitative analysis has not been performed.

Guests, employees, and citizens and residents of The Bahamas will have access to most of the 10,000 linear feet of sandy beach at Lighthouse Point. It is likely that wrack line removal as part of beach maintenance will affect shorebird foraging behavior. Birds will have other areas on the property including the north-half of east beach (4,675 linear feet) and the southwest portions of the property ( $1,370 \mathrm{ft}$, plus Bottle Bay Point, 850 ft ), where wrack line removal will not occur. A portion of the point on Bottle Bay where piping plovers have been consistently observed will be protected with buffers to prevent disturbance. The wrack line will not be removed in these areas to help maintain an environment for natural shorebird feeding. The Developer will incorporate a piping plover conservation program into the EMP.

Similarly, much of the landside portion of the property consists of terrestrial habitats that are in a healthy condition. Care will be taken to prevent or minimize adverse ecological impacts on endemic, endangered and/or notable plants and animals, including consolidating the BOH with the guest area to keep larger areas of undisturbed habitat intact. As part of the Project, micro-siting will preserve notable species (e.g., Lignum vitae) in their original location where feasible, and as amenities around proposed visitor use areas so that they will not be impacted. The Developer will work collaboratively with the relevant government agency regarding permitting for removal of protected trees, with a goal of constructing and
operating the facility in a manner that will have minimal net adverse impact on the terrestrial environment.

Although no quantitative studies have been completed in the areas where no construction is proposed, all plant and animal species that were observed within the areas that are proposed to be impacted are also present in the approximately 80 percent of the property where no construction is proposed. It is recognized that populations of some species may be reduced and that populations of other species may increase during construction and operation of the Project but, based on the results of site investigations and species encountered, construction and operation of the Project is not expected to result in any loss of terrestrial biodiversity on the property. A minor reduction in biodiversity could occur if the conscientious efforts to remove and/or control invasive non-native species that are listed in The Bahamas National Invasive Species Strategy are successful.

Construction and operation of a state-of-the-art reverse osmosis system, wastewater treatment plant and surface water management system will allow the Project to be built and operated without having significant adverse ecological impacts or freshwater resources.

Environmental stewardship is a standard component of Disney's business. This Project will be accomplished with thoughtful planning, attention to detail during construction, and conscientious adherence to the Construction and Operational EMPs.

## Recommendations

Recommended BMPs for the cruise port and entertainment facility at Lighthouse Point, Eleuthera, will be contained within in the subsequent Environmental Management Plan. The following focus areas will be included.

- Marine Infrastructure. The cruise port and marina will use best management practices to limit impacts. A detailed summary of BMPs to be implemented during construction and operations will be provided in the EMP. Topics will include water quality controls including turbidity reduction, storm water discharge and prevention, and spill prevention.
- Beach Management Program. A comprehensive beach management program will be established to provide information, environmental management, and appropriate safety for the guests. Comprehensive cleanup of the existing beach will be conducted during construction. Beach maintenance will be conducted on Developerowned properties during the operational phase.
- Marine Resource Management Plan: A comprehensive management and monitoring plan will be developed to limit Project impacts to nearshore patch reefs and notable inshore hardbottom habitats. Topics will include best management practices to minimize guest impacts to nearshore sensitive areas; feasibility of incorporating ecological design into pier and marina breakwater construction; long-term monitoring program to guide adaptive management, and a coral nursery and rehabilitation program.
- Limited Clearing Footprint. Clearing for all required areas will be limited to the immediate area necessary for construction and development amenities. Adjacent area clearing will be restricted to thinning underbrush and selective removal of poisonous and invasive plants.
- Sediment and Erosion Controls. BMPs, including site-specific controls and turbidity management measures will be followed to minimize impacts to water quality in the pier and berth areas; a turbidity management plan will be part of the EMP. BMPs will be employed during land clearing activities to limit impacts and reduce the potential for sediment transport during storm events, with a focus on avoiding impacts to subsurface voids, ponds, wetlands, and the marine environment.
- Materials Storage and Fuel Storage. Materials storage will be kept away from sensitive environmental features. Fuel storage and refueling will adhere to best practices, including raised storage with either 110 percent containment mechanism or doubled walled tanks in the event of spill.
- Sensitive Environmental Features. Geotechnical investigations will test for the presence of freshwater in the vicinity of any potential freshwater areas discovered.
- Planting with Native Tree and Shrub Species. Removal of invasive species which are considered a threat to small island nations, will slow the proliferation of unwanted plant species that threaten local biodiversity. It is recommended that the Developer perform routine removal of saplings to prevent recolonization. A landscaping program that uses a palette of native trees and shrubs will encourage visits by native fauna.


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The Walt Disney Company Environmental Policy. The Walt Disney Company.

### 13.0 LIST OF CONTRIBUTORS

## Local Consultants

Waypoint Consulting Ltd.
Tanya Ferguson - Design Elements
Private contractors through Waypoint
Predensa Moore, (December-February)-Environmental Specialist -Master Birder
Tamanji Bethel (November) Marine AGRRA Surveys
Caribbean Coastal Services
Latesha Gibson (November, December, January, February)- Junior Environmental Scientist, Environmental Monitor
Dene Rankine (December-February)-Environmental Specialist
Mark Daniels-Environmental Specialist-Plants, for Geotechnical Investigation Preclearance Survey/Alternate BOH Botanical Assessment

## International Companies \& Individuals

Applied Technology \& Management, Inc.
Brooker Architectural Design Consultants
ATM-Greg Braun-Ecologist
Disney's Animals, Science, and Environment
Phillip Kramer - Marine Environmental Specialist -Perigee Environmental, Inc.
Dr. Jason Fischer (November-January)-Ornithologist
John Thomson (October)-Master Naturalist
Rebekah Lindborg (October)-Conservation Technician
Jacobs Engineering Group

## Meetings

April 19, 2018 DCL receives first correspondence from MP Hank Johnson discussing 17 areas for discussion, including potential environmental impact
May 8, 2018 DCL meets for first time with leaders of the newly formed Eleuthera Community Support Group
Aug. 2, $2018 \quad$ Eleuthera Community Support Group hosts public meeting to discuss LHP project in Eleuthera; DCL does not attend but receives feedback from Eleuthera Community Support Group members
Aug. 29-30, 2018 DCL President has several meetings in Nassau to discuss LHP project, including Bahamas Investment Authority, Bahamas Minister of Tourism,
U.S. Embassy, Bahamas National Trust, Bahamas Chamber of Commerce and Eleuthera Chamber of Commerce.

Sept. 11-13, 2018 DCL President and Dr. Mark Penning (head of Disney Animals, Science and Environment team) meets with more than 100 Eleuthera residents set up by members of the Eleuthera Community Support Group to present latest LHP project details and engage with the community

Sept. 16, 2018 Members of Eleuthera Community Support Group visit Castaway Cay to better understand how DCL operates it

Sept. 25-26, 2018 DCL President does media interviews with several print, television and radio reporters in Nassau re: the LHP project
Oct. 10, $2018 \quad$ Prime Minister hosts Town Hall in South Eleuthera to discuss the LHP project; Disney is not in attendance but there is overwhelming support from attendees

Oct. 17, 2018 Eleuthera pastors issue letter of support for LHP project; on the same day, members of the Eleuthera Community Support Group deliver more than 1,000 signatures of support to the Prime Minister

Oct. 19, $2018 \quad$ National Economic Council approves proposal submitted by Disney Cruise Line

Nov. 1-2, 2018 Disney Cruise Line visits Eleuthera to provide updates to Eleuthera Community Support Group and other community leaders
Nov. 11-14, 2018 DCL and Walt Disney Imagineering begin cultural conversations during trip to Eleuthera and Nassau; meeting with Eleuthera Community Support Group Eleuthera also held

Feb. 4-8, 2019 DCL Port Adventures team visits Eleuthera to research Port Adventure opportunities and meet with existing and potential future tour providers; Meeting with Eleuthera Community Support Group also held
Feb. 24-28, 2019 Bahamas delegation visits Disney's Aulani Resort in Hawaii to understand how culture is integrated into the experience, to speak privately with Disney's cultural advisors in Hawaii and to speak with Disney employees; attendees include both MPs from Eleuthera, Manika Munroe from BIA, Bahamian artists Antonius Roberts and Kevin Cooper and two members of the Eleuthera Community Support Group

March 7, 2019 HOA is signed in Nassau
April 25-26, 2019
DCL hosts The Bahamas Small Business Development Center in Orlando to better understand the services the SBDC plans to provide on Eleuthera and tour the local National Entrepreneur Center in Orlando to share best practices

April 29, 2019 DCL meets with University of The Bahamas Hospitality Department
April 29, 2019

April 30, 2019 DCL meets with Meet with Eleuthera Labour Officer to continue gain insights on local labour market

April 30, 2019 DCL tours medical facilities on Eleuthera to understand current state of medical care on Eleuthera

May 1, 2019
DCL tours construction sites on Eleuthera to meet local contractors

May 1, 2019

May 1-2, 2019

May 3, 2019

June 5-6, 2019 DCL presents LHP project a meeting of Bahamas Contractors Association and then meets 1:1 with contractors interested in working on the project
June 26, 2019 DCL meets with Ministry of Agriculture and Marine Resources, the International Institute for Cooperation on Agriculture (IICA), and tours vendor locations to understand food and beverage opportunities available in The Bahamas
June 27-28, 2019 DCL visits Eleuthera to meet with local leaders, local commercial fisherman, Bahamas Agriculture Industrial Cooperation representatives from the Ministry of Agriculture, and also tour several facilities and local farms
July 11, 2019 DCL meets with the Ministry of Public Works and Bahamas Society of Engineers in Nassau
Aug. 13-15, 2019 DCL Security team visits Eleuthera to meet with Royal Bahamas Police
Force and potential security vendors to discuss security opportunities and needs
Oct. 4, 2019 DCL meets with Bahamas National Trust Board on Eleuthera to share project updates
Oct. 21, 2019 DCL sponsors and attends the University of The Bahamas Culinary Week
Nov. 13, 2019

Nov. 13, 2019
DCL hosts meeting for Island Administrators, local councils, and key department heads such as the Royal Bahamas Police Force, Ministry of Tourism, Traffic Department, and Customs and Immigration on Eleuthera to provide project update
DCL holds information sessions on Eleuthera for hundreds of potential vendors, employees, suppliers, tour operators, retailors, contractors, and operators
DCL meets with Bahamas Contractors Association; Bahamas Engineers, Architects and Allied Professionals; Bahamas Chamber

Aug. 13-15, 2019

DCL meets with MP Hank Johnson, Administrator Gregory Knowles and several local department heads to provide an update on the project, including the start of geotechnical review at the site
DCL meets with Eleuthera Support Committee to provide an update on the project, including the start of geotechnical review at the site

Nov. 19-22, 2019 DCL Human Resources and Recruitment teams visit Nassau and Eleuthera to build relationships and gain important cultural, academic and business insights to create a DCL workforce development strategy and provide employment opportunities for residents of Eleuthera; Meetings held with University of The Bahamas, Bahamas Technical and Vocational Institute, National Training Agency, Atlantis Resort, Junior Achievement, Eleuthera Department of Labour representative Simone Thurston, and Member of Parliament Stephen Hank Ferguson
Dec. 9, 2019 DCL meets with Eleuthera Assistant Superintendent of Policy Franklyn Neely
Dec. 10-12, 2019 DCL hosts information sessions for Bahamian companies to meet one-on-one with the three companies that have submitted bids for design and construction of the Lighthouse Point project (Nassau and Eleuthera)
Dec. 19, 2020
Jan. 23, 2020

Feb. 11, 2020

Feb. 12, 2020

Feb. 12, 2020
Feb. 13, 2020

Feb. 13, 2020 DCL makes contribution to support Junior Junkanoo at Preston H. Albury High School
Feb. 13, 2020
DCL meetings with Eleuthera District Education Officer Michael Culmer to further discuss school needs

March 6, 2020 DCL awards scholarships to four Bahamian female cadets attending the LJM Maritime Academy during ceremony in Nassau
Dec. 14, 2020 DCL meets with Eleuthera MP Stephen Hank Johnson to discuss EIA
Dec. 17, 2020
DCL meets with South Eleuthera Island Administrator Gregory Knowles to discuss EIA
Dec. 18, 2020 DCL meets with Bahamas National Trust to discuss EIA
Dec. 18, 2020 DCL meets with Perry Institute for Marine Sciences and SeaLegacy to discuss EIA

Jan. 25, 2021
DCL meets with South Eleuthera District Council to discuss EIA
Jan. 26, 2021
DCL meets with leadership of Bahamas Society of Engineers and Bahamas Contractors Association to discuss EIA and project updates

Feb. 3, 2021 DCL meets with the Eleuthera Chamber of Commerce Board of Directors to discuss EIA and project updates

Feb. 5, 2021 DCL meets with Eleuthera Pastors Council to discuss EIA
Feb. 11, 2021 DCL meets with Bahamas Chamber of Commerce and Employer's Confederation Executive Committee to discuss EIA and project updates
Feb. 23, 2021 DCL meets with group of more than 50 Eleuthera community representatives to discuss EIA and project updates

## Appendix A Lighthouse Point Regional Bathymetric Survey


N.T.S.

## / BAHAMAS ISLANDS


N.T.S.

## SITE LOCATION MAP



## SURVEYOR'S NOTES

1. FIELD SURVEY COMPLETED BY ATM ON NOVEMBER 12, 2018.
2. HORIZONTAL SURVEY GRID BASED ON THE UNIVERSAL TRANSVERSE MERCATOR, ZONE 18 NORTH, WGS 84, IN US SURVEY FEET.
3. ELEVATIONS ARE IN FEET, REFERENCED TO APPROXIMATE LOCAL MLLW. APPROXIMATE LOCAL TIDAL DATUM VALUES BASED ON A VERY SHORT TERM TIDE STUDY.
4. OFFSHORE HORIZONTAL POSITIONING DETERMINED WITH DIFFERENTIAL GLOBAL POSITIONING SYSTEM TECHNOLOGY (DGPS). DIFFERENTIAL CORRECTIONS FROM FURGO'S OMNISTAR SYSTEM.
5. SOUNDINGS WERE MADE WITH AN ODOM HYDROTRAC, SINGLE BEAM ECHOSOUNDER OPERATING AT 200 kHz AND HAVE BEEN CORRECTED FOR MEASURED TIDAL VARIATIONS.
6. THE INFORMATION SHOWN HEREON REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED ABOVE AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS AT THAT TIME. THIS MAP IS NOT INTENDED FOR NAVIGATIONAL PURPOSES.
7. THIS SURVEY WAS PREPARED FOR THE EXCLUSIVE USE OF THE CLIENT(S) SHOWN HEREON.
8. LANDS SHOWN HEREON WERE NOT ABSTRACTED FOR RIGHTS-OF WAY, EASEMENTS OF RECORD, ABANDONMENTS, ZONING SETBACKS, DEED RESTRICTIONS OR OWNERSHIP

Table 2. Static GPS Survey
Table 2. Static GPS Survey
Results \& Comparisons w/ Local
Values

|  |  |  |  |  |  |  |  |  |  | Local | Local |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Points: | Latitude | Longitude | UTM (Zone 18N) | UTM (Zone 18N) | UTM (Zone 18N) | UTM (Zone 18N) |  |  | UTM (Zone 18N) | UTM (Zone 18N) |
| \# | Description/Stamping | WGS84 | WGS84 | WGS84 | WGS84 | WGS84 | WGS84 | Elevation | Local datum | Bahams NAD27 | Bahams NAD27 |
|  |  |  |  | Northing | Easting | Northing | Easting | MLLW | Elevation | Northing | Easting |
|  |  |  |  | meters | meters | US Survey Feet | US Survey Feet | Feet | Feet | Imperial Feet | Imperial Feet |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | BAHAMAS GEODETIC CONTROL "EL 14 1959" | N24036'52.93577" | W076008'43.68459" | 2722768.423 | 384048.229 | 8932949.39 | 1259998.23 | 40.44 | 40.10 | 8932343.79 | 1259893.20 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | Coastal Systems LHP002 EST. 07 | N24037'02.07749" | W076009'32.09854" | 2723061.031 | 382689.150 | 8933909.39 | 1255539.32 | 16.35 | 16.01 | 8933303.09 | 1255433.14 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 1009 | N24036'56.65406" | W076009'12.51515" | 2722889.574 | 383238.445 | 8933346.87 | 1257341.46 | 26.44 | 26.10 | 8932740.35 | 1257235.76 |

US Survey Feet: 1m=3.28083333
Imperial Feet: $\mathbf{1 m}=\mathbf{3 . 2 8 0 8 4 5 5 f t}$

Table 1. Project Site Tidal Datums

|  | MLLW Datum (ft) |
| :---: | :---: |
| MHHW | 2.9 |
| MHW | 2.7 |
| MTL | 1.4 |
| Local | 0.34 |
| MLW | 0.1 |
| MLW | 0.00 |



FIGURE 3
1:1500 OVERVIEW
LIGHTHOUSE POINT, BAHAMAS
ATM
OCTOBER 11, 2019





FIGURE 7
1:500 ROTATED. POINTS WITH CONTOURS \& BLUE EL.RANGE. SE SECTION. LIGHTHOUSE POINT, BAHAMAS
OCTOBER 11, 2019
ATM


FIGURE 8
1:500 ROTATED. POINTS WITH CONTOURS \& BLUE EL.RANGE. NW SECTION LIGHTHOUSE POINT, BAHAMAS
OCTOBER 11, 2019
ATM



FIGURE 10
1:1000 ROTATED. PIER WITH CONTOURS \& BLUE ELEVATION RANGE LIGHTHOUSE POINT, BAHAMAS
OCTOBER 11, 2019
ATM



FIGURE 12
1:250 PIER WITH CONTOURS \& FULL COLOR ELEVATION RANGE LIGHTHOUSE POINT, BAHAMAS
OCTOBER 11, 2019
ATM


FIGURE 13
1:200 CUSTOM ROTATED PIER WITH CONTOURS \& LABELS. LIGHTHOUSE POINT, BAHAMAS

ATM
OCTOBER 11, 2019


## Appendix B Baseline Landside Species Lists

## Lighthouse Point Plant List

The following species were observed and identified during visits to the Lighthouse Point site at various times during 2017, 2018, 2019 and 2020. The list should be considered as a work-in-progress, and that additional species will likely be identified when additional surveys are conducted, particularly during different times of the year, when other plants would be in bloom. Nomenclature follows "Flora of the Bahama Archipelago' by D.S. Correll and H.B. Correll and/or 'Flowers of the Bahamas and the Turks and Caicos Islands' by K. McNary Wood, with name changes, where appropriate.

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance ${ }^{1}$ | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MONOCOTS |  |  |  |  |  |
| AGAVACEAE <br> Agave bahamana <br> Agave sisalana <br> Sansevieria hyacinthoides | Century Plant <br> Century Plant <br> African Bowstring Hemp | Herb <br> Herb <br> Shrub | Rocky plains, ridges, coppices Rocky plains, coppices Coppices, Disturbed sites | Occasional Occasional Uncommon | Endemic (Fried) <br> Reportedly previously farmed <br> Present near former habitation |
| AMARYLLIDACEAE Hymenocallis arenicola | Dune Spider Lily | Herb | Grassy dunes along coasts | Common |  |
| ARECACEAE (PALMAE) <br> Coccothrinax argentata <br> Cocos nucifera <br> Pseudophoenix sargentii <br> Sabal palmetto | Silver Thatch, Silver Top Coconut Palm Hog Palm, Buccaneer Palm Pond-top, Pond Thatch | Tree <br> Tree <br> Tree <br> Tree | Coastal Coppices, Coppices, Whitelands <br> Coastal sands, Cultivated areas <br> Sandy \& rocky soils in coppices \& thickets <br> Edges of and in marshes, Blacklands | Abundant <br> Occasional <br> Uncommon Occasional |  |
| BROMELIACEAE <br> Tillandsia recurvata <br> Tillandsia utriculata | Thread-leaved Wild Pine Swollen Wild Pine | Epiphyte Epiphyte | Coppice, Blacklands, Whitelands | Uncommon Common |  |
| CYPERACEAE <br> Cladium jamaicensis <br> Cyperus planifolius <br> Cyperus spp. <br> Fimbrystylis ferruginea Rhynchospora floridensis <br> Scleria lithosperma | Sawgrass <br> Coast Cyperus <br> Limestone Turf Sedge <br> Rusty Sedge <br> White-top, White-headed Rush <br> Slender Nut-rush | Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb | Wet depressions, edges of ponds s behind dunes \& edges of beaches \& cop <br> Pioneer plant on coastal rocks <br> Moist saline soils <br> Open disturbed areas, roadsides <br> Dry thickets, open coppices, scrublands | Uncommon <br> Common <br> Uncommon <br> Uncommon <br> Uncommon <br> Occasional |  |
| HYDROCHARITACEAE <br> Thalassia testudinum | Turtle grass | Herb | Seagrass | Occasional | Marine |
| ORCHIDACEAE <br> Encyclia altissima Encyclia sp. | Tall Orchid Orchid | Epiphyte Epiphyte | Coppices, Rocky Scrublands Coppices, Rocky Scrublands | Occasional Occasional | formerly E. hodgeana |
| POACEAE (GRAMMINEAE) <br> Andropogon glomeratus Cenchrus spinifex Dactyloctenium aegyptium Distichlis spicata | Bushy Beard Grass, Bluestem <br> Southern Burgrass <br> Crowfoot Grass <br> Seashore Saltgrass | Herb <br> Herb <br> Herb <br> Herb | Open, disturbed areas <br> Sandy waste areas, coppice borders Road shoulders, disturbed areas Salt flats, mangrove areas | Uncommon Occasional Uncommon Occasional |  |

Lighthouse Point Plant List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance ${ }^{1}$ | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Eleusine indica <br> Lasiacis divaricata <br> Panicum amarulum <br> Paspalum blodgettii ${ }^{1}$ <br> Poaceae <br> Poaceae <br> Sporobolus domingensis ${ }^{1}$ <br> Sporobolus virginicus <br> Uniola paniculata <br> Uniola virgata | Goosegrass <br> Wild Cane <br> Sea-beach Grass <br> Coral Paspalum <br> Un-identified grass \#1 <br> Un-identified grass \#1 <br> Domingan Dropseed-grass <br> Seashore Rush-grass <br> Sea Oats <br> Spike-grass | Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb <br> Herb | Disturbed areas, sandy soils Coppices, Roadsides <br> Beach Sands and dunes <br> Open areas, old fields, among rocks <br> Coastal strand <br> Coastal strand <br> Sandy soils <br> Beach foredune <br> Beach foredune, sand dunes <br> Saline flats, sand nr beaches \& in coppice | Occasional <br> Occasional <br> Occasional <br> Uncommon <br> Occasional <br> Occasional <br> Uncommon <br> Occasional <br> Abundant <br> Occasional |  |
| RUPIACEAE Ruppia maritima | Widgeon-grass | Aquatic | Shallow ponds, lagoons, marshes | Uncommon | Only observed in White Pond |
| SMILACEAE <br> Smilax havanensis | Prickly Saw-brier | Vine | Coppices, Brushlands, open areas | Common |  |
| DICOTS |  |  |  |  |  |
| ACANTHACEAE Oplonia spinosa | Prickly Bush | Shrub | Scrublands, Thickets, Coppices | Common |  |
| AIZOACEAE Sesuvium portulacastrum | Pondweed, Sea purslane | Groundcover | Sandy beaches, saline flats, rocky areas | Uncommon |  |
| AMARANTHACEAE Iresine flavescens | Coastal Iresine | Shrub | Dunes, rock flats, disturbed areas | Occasional |  |
| ANACARDIACEAE Metopium toxiferum | Poisonwood | Tree | Coppices, Scrublands | Occasional |  |
| APOCYNACEAE <br> Echites umbellata Pentalinon luteum Plumeria obtusa Vallesia antillana | Devil's Potato Wild Unction White Frangipani Pearl Berry | Vine <br> Vine <br> Tree <br> Shrub | Coppices, Scrublands, Pinelands Coppices, saline flats, open rocky areas Rocky scrublands, coppices Coppices, scrublands | Common <br> Uncommon <br> Occasional <br> Occasional | fka Urechites lutea |
| ASCLEPIADACEAE <br> Cryptostegia grandiflora ${ }^{1}$ <br> Cynanchum bahamense <br> Cynanchum sp | Rubber Vine | Vine <br> Vine <br> Vine | Ornamental <br> Whitelands, scrublands, coastal thickets Coastal sands | Uncommon <br> Occasional <br> Occasional |  |
| ASTERACEAE <br> Ambrosia hispida <br> Baccharis dioica Borrichia arborescens | Sweet Bay, Bay tansy, Soap-bush <br> Broom-bush <br> Lavender, Sea Marigold | Groundcover <br> Shrub <br> Shrub | Beach foredune, sandy shores Wet flats, coppices along coast Coastal sands and rock, brackish margins | Occasional Occasional Uncommon |  |

Lighthouse Point Plant List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance ${ }^{1}$ | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Borrichia frutescens <br> Chromolaena (fka Eupatorium) luca <br> Conyza canadensis <br> Eupatorium odoratum <br> Gundlachia corymbosa <br> Koanophyllon villosum <br> Iva imbricata <br> Pluchea symphytifolia <br> Salmea petrobioides <br> Wedelia bahamensis | Sea Ox-eye, Bay Marigold <br> Bitter Bush, Tonka Bean, Jack-in-the <br> Smooth Horseweed <br> Bitter Bush, Tonka Bean <br> Horse Bush <br> Jackmada, Bitter Sage <br> Beach Iva <br> Bushy Fleabane <br> Shanks, Bushy Salmea <br> Rong Bush | Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub | Marshes and mud flats near brackish lakes <br> Thickets, coppices, disturbed areas Disturbed areas <br> Thickets, coastal coppices, waste areas Rocky saline flats, Marshes, Coppice edge Coppices, coastal brushlands Beach and dune sands <br> Disturbed areas, oradsides <br> Coastal rocks, dunes \& coppices Coastal thickets \& scrublands | Occasional Occasional Uncommon Occasional Abundant Uncommon Occasional Uncommon Occasional Uncommon | Endemic (C\&C) <br> Endemic (C\&C, Freid) |
| AVICENNACEAE <br> Avicennia germinans | Mangrove <br> Black Mangrove | Tree | Mangrove lagoons, tidal shores | Occasional |  |
| BIGNONIACEAE Tabebuia bahamensis | White Cedar, Five Fingers | Tree | Scrublands, Pinelands, Coppices | Common |  |
| BORAGINACEAE <br> Bourreria succulenta Heliotropium angiospermum Heliotropium curassavicum Heliotropium gnaphalodes Heliotropium nanum ${ }^{1}$ Myriopus volubilis Rochefortia spinosa ${ }^{1}$ Varronia bahamensis Varronia brittonii ${ }^{1}$ | Chink Bush, Pigeon Berry <br> Horse-bush, Scorpion-tail <br> Seaside Heliotrope <br> Wild Bay, Sea Lavender <br> White Pussley <br> Soldier-bush <br> Cocobey | Shrub/Tree <br> Shrub <br> Herb <br> Shrub <br> Shrub <br> Vine <br> Shrub <br> Shrub | Coppices, <br> Open coppices, disturbed areas andy soils near beaches, ponds \& salt flat Sandy beaches, Foredunes <br> Savannas, dunes, sandy soils Coppices, coppice edges <br> Scrublands, coppices, savannas <br> Scrublands, coppices, savannas | Abundant <br> Uncommon Uncommon Occasional Uncommon Common Common Uncommon | Endemic (Freid) <br> (fka Tournefortia volubilis) <br> Endemic (Freid) |
| BURSERACEAE <br> Bursera simaruba Bursera frenningae | Gum-elemi, Gumbo Limbo | Tree Tree | Coppices, Scrublands Coppices, Scrublands | Abundant <br> Common | Endemic (C\&C, Freid) |
| CACTACEAE <br> Cephalocereus millspaughii Consolea (Opuntia) nashii Opuntia stricta | Old Man Cactus Cactus Tree, Nash's Prickly Pear Prickly Pear Cactus | Shrub Shrub Herb | Rocky hillsides, coppices, thickets Scrublands and rocky plains and hills Maritime and coastal rocks, dunes | Uncommon Uncommon Occasional | Endemic (C\&C) |
| CASUARINACEAE |  |  |  |  |  |
| Casuarina equisetifolia | Beefwood, Australian Pine | Tree | Sandy Shores, Disturbed coastal areas | Common | NISS |
| CELASTRACEAE <br> Crossopetalum rhacoma Schaefferia frutescens | Maiden Berry, Mating Berry Boxwood | Shrub <br> Tree | Coppices, Thickets, Scrublands Thickets and open woodlands | Uncommon Occasional |  |

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| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance ${ }^{1}$ | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHENOPODIACEAE <br> Salicornia ambigua | Woody Glasswort | Groundcover | Coastal marshes and flats | Occasional |  |
| CHRYSOBALANACEAE <br> Chrysobalanus icaco <br> Conocarpus erectus Conocarpus erectus v. sericea Laguncularia racemosa | Coco Plum <br> Buttonwood <br> Silver Buttonwood <br> White Mangrove | Shrub <br> Shrub/Tree <br> Shrub/Tree <br> Tree | Coastal swamps, thickets, saline soils Coastal wetlands, savannas, salina edges Coastal wetlands, savannas, salina edges Borders of mangrove mud | Occasional <br> Occasional <br> Uncommon <br> Uncommon |  |
| CONVOLVULACEAE <br> Evolvulus squamosus Ipomoea alba Ipomoea microdactyla Ipomoea pes-caprae Ipomoea (stolonifera) imperati Ipomoea triloba ${ }^{1}$ Jacquemontia havanensis | Broom Bush <br> Moon-vine <br> Wild Potato <br> Bay Hops, Bay Winders <br> Morning Glory <br> Littlebell <br> Jacquemontia | Shrub <br> Vine <br> Vine <br> Vine <br> Vine <br> Vine <br> Vine | Rocky Coppice, Scrublands <br> Disturbed sites <br> Whitelands, blacklands, coppices <br> Beaches \& coastal rocks <br> Beaches, Coastal dunes Disturbed sites <br> Coppices, pinelands | Occasional <br> Occasional <br> Uncommon <br> Occasional <br> Occasional <br> Uncommon <br> Common | Endemic (C\&C) |
| CRUCIFERAE <br> Cakile lanceolata | Southern Sea Rocket | Herb | each foredune, maritime sands, whiteland | Occasional |  |
| EBENACEAE Diospyros crassinervis | Feather-bed | Shrub | Coppices, scrublands | Occasional |  |
| ERYTHROXYLACEAE <br> Erythroxylum areolatum <br> Erythroxylum rotundifolium | Swamp Redwood, Paperleaf Rat-wood | Shrub <br> Shrub | Coppices, thickets, scrublands Coppices, thickets, scrublands | Occasional Occasional |  |
| EUPHORBIACEAE <br> Chamaecrista lineata Chamaesyce sp. Croton eluteria Croton linearis Croton lucidus Euphorbia cayensis Euphorbia hyssopifolia ${ }^{1}$ Euphorbia mesembrianthemifolia Grimmeodendron eglandulosum Gymnanthes (fka Ateramnus) lucida Pera bumefolia Phyllanthus epiphyllanthus | Narrowpod Sensitive Pea <br> Spurge <br> Sweetwood, Cascarilla <br> Granny-bush, Bay Wormwood <br> Fire-Bush <br> Hyssop Leaf Sandmat <br> Coast spurge, Seaside spurge <br> Poison Bush, Young Manchioneel <br> Crabwood <br> Black Ebony <br> Abraham-bush, Hardhead | Shrub Groundcover Shrub Shrub Shrub Herb Herb Herb Tree Shrub Shrub Herb | Almost ubiquitous, esp dry sandy soils <br> Disturbed areas <br> Coppices <br> Scrublands, rock formations, sandy areas <br> Coppice, coastal ridges, rock flats Joastal white sands, rock flats, depression <br> Disturbed Areas <br> Maritime sands, Beach dunes <br> Open or Dense Coppices <br> Coastal coppices <br> Coppices <br> Rocky places, Whitelands | Occasional Uncommon Occasional Common Occasional Common Uncommon Uncommon Uncommon Common Occasional Occasional | Endemic (C\&C, Freid) |
| FABACEAE <br> Caesalipinia bahamensis |  | Shrub | Coppices and scrublands | Occasional |  |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| Caesalpinia bonduc <br> Caesalpinia major <br> Canavalia rosea <br> Centrosema virginianum <br> Chamaecrista lineata <br> Desmanthus virgatus <br> Galactia rudolphoides ${ }^{1}$ <br> Galactia spiciformis <br> Leucaena luecocephala <br> Lysiloma latisiliquum <br> Lysiloma sabicu <br> Piscidia piscipula <br> Pithecellobium keyense <br> Senna chapmanii <br> Sophora tomentosa <br> Stylosanthes hamata <br> Tamarindus indica <br> Vachellia choriophylla <br> Zapoteca formosa ${ }^{1}$ | Gray Nicker <br> Large Yellow Nicker <br> Bay Bean, Beach Pea <br> Butterfly Pea, Wild Pea <br> Narrowpod Sensitive Pea <br> Virgate Mimosa <br> Red Milk Pea <br> Spiciform Milk-pea <br> Jumbie Bean, Jumbay (Cow Bush <br> Wild Tamarind <br> Horseflesh <br> Fish Poison, Jamaican Dogwood <br> Blackbead <br> Bahama Senna, Stinking Pea <br> Coast Sophora, Necklace pod <br> Sweet Weed, Pencil Flower <br> Tamarind <br> Cinnecord <br> White Zapoteca | Vine Vine Vine Vine Shrub Shrub Vine Vine Tree Tree Tree Tree Tree Shrub Tree Groundcover Tree Tree Shrub | Coastal thickets, open, disturbed areas Coastal thickets, open, disturbed areas Coastal sands, rocks, disturbed areas Variable habitats, disturbed areas <br> Sandy or rocky soils <br> Coppice, disturbed areas <br> Scrublands, pinelands, open areas <br> Coppice <br> Coppices, fields, thickets, disturbed areas <br> Coppices, Scrublands, Open areas <br> Coppices and Scrublands <br> Edges of slopes, rocky slopes, dunes Coppices <br> Coastal dunes, coppices <br> Coastal Coppices, Beach backdunes <br> Variable, mostly dryish soils <br> Cultivated <br> Coppices <br> Scrublands, edges of disturbed areas | Occasional <br> Occasional <br> Occasional <br> Occasional <br> Occasional <br> Uncommon <br> Uncommon <br> Occasional <br> Common <br> Occasional <br> Uncommon <br> Occasional <br> Abundant <br> Uncommon <br> Uncommon <br> Uncommon <br> Occasional <br> Common <br> Uncommon | formerly Cassia lineata <br> Protected <br> formerly Cassia chapmanii <br> fka Acacia choriphylla |
| GOODENACEAE Scaevola plumieri Scaevola taccada | Inkberry, Black-soap <br> Ornamental Candlewood | Shrub <br> Shrub | Coastal dunes <br> Beaches \& coastal areas; non-native |  |  |
| LAURACEAE <br> Cassytha filiformis Ocotea (Nectandra) coriacea | Woe-vine, Love Vine <br> Black Torch, Sweet Torchwood | Vine Shrub | Beach backdune, coppices, disturbed areas Coppices and Scrublands | Common <br> Uncommon |  |
| LOGANIACEAE Spigelia anthelmia | Pink | Herb | Weed of disturbed areas | Uncommon |  |
| MALPIGHIACEAE <br> Malpighia polytricha <br> Triopteris jamaicensis | Touch-me-not, Wild Cherry <br> Cough Vine | Shrub Vine | Rocky open coppices, scrublands Coppice, Scrublands | Occasional <br> Uncommon |  |
| MALVACEAE <br> Helicteres jamaicensis Helicteres semitriloba Phymosia abutiloides Sida acuta Sida ciliaris ${ }^{1}$ | Cow-bush, Blind Eye Bush Wild Salve <br> Bahama Phymosia <br> Wire-weed <br> Fringed Sida | Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub | Coppices, rock flats, saline fields Coppices, scrublands Open coppices, roadsides <br> Fields, open coppices, disturbed areas Dryish open soils, disturbed areas | Occasional <br> Occasional <br> Uncommon <br> Uncommon <br> Uncommon | Endemic (C\&C) |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| MELIACEAE |  |  |  |  |  |
| Swietenia mahagani | Mahogany | Tree | Coppices, Roadsides | Uncommon | Protected, IUCN-Endangered |
| MORACEAE Ficus citrifolia | Short-leaved Wild Fig | Tree | Coppices, Pinelands, sinks, rock outcrops | Uncommon |  |
| MYRTACEAE <br> Calyptranthes pallens <br> Eugenia axillaris <br> Eugenia confusa <br> Eugenia foetida <br> Eugenia rhombea <br> Mosiera fka Psidium - longipes <br> Myrcianthes fragrans <br> Myrica cerifera | Spice-wood <br> White Stopper <br> Red-berry Stopper <br> Spanish Stopper, White Wattle <br> Red Stopper <br> Bahama Stopper <br> Pale Stopper <br> Bay-berry, Wax-berry | Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub | Coppices, scrublands <br> Coppices, Scrublands <br> Coppices, Scrublands <br> Scrublands, Coppices <br> Coppices, Scrublands <br> Coastal coppices <br> Rocky slopes, coppices <br> Sandy or rocky thickets, coppices | Occasional Occasional Common Occasional Occasional Occasional Occasional Occasional |  |
| NYCTAGINACEAE Guapira discolor | Blolly | Tree | Coppices, Scrublands, rock flats | Abundant | Protected |
| PASSIFLORACEAE <br> Passiflora cupraea Passiflora suberosa | Devil's Pumpkin <br> Juniper-berry, Small Passion-flow | Vine Vine | Coastal coppices, thickets, disturbed areas Variable habitats | Occasional Occasional |  |
| PHYTOLACCACEAE Rivina humilis | Wild tomato, Pigeon-berry | Shrub | Low coppices, disturbed areas, scrublands | Occasional |  |
| PLUMBAGINACEAE <br> Plumbago scandens | Doctor-bush, White Plumbago | Shrub | Thickets, disturbed areas | Occasional |  |
| POLYGONACEAE <br> Coccoloba diversifolia Coccoloba krugii Coccoloba northropiae Coccoloba uvifera | Pigeon-plum <br> Crabwood, Bow-pigeon, wild grape <br> Seagrape | Tree Shrub/Tree Tree Tree | Coppices, Scrubland <br> Scrublands and Coppices <br> Coppices, Pinelands <br> Coastal thickets, coastal coppices | Common <br> Occasional <br> Occasional Occasional |  |
| PUTRANJIVACEAE <br> Drypetes diversifolia | Whitewood, Milkbark | Tree | Coastal coppices, scrublands | Occasional |  |
| RHAMNACEAE <br> Auerodendron northropianum Colubrina elliptica ${ }^{1}$ Krugiodendron ferreum Reynosia septentrionalis Ziziphus taylorii | Smooth Snake-bark, Soldierwood <br> Strong Back <br> Darling Plum | Shrub <br> Shrub <br> Tree <br> Shrub <br> Shrub | Thickets, coppices, rocky coastal ledges Coppices, dunes, rocky scrublands <br> Coppices, scrublands, and rocky flats Coppices, scrublands, and rocky flats | Uncommon <br> Common <br> Abundant <br> Uncommon | Endemic (C\&C) |
| RHIZOPHORACEAE <br> Rhizophora mangle | Red Mangrove | Tree | Muddy shores, estuarine swamps | Occasional |  |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| RUBIACEAE <br> Antirhea myrtifolia Borreria sp. <br> Casasia clusiifolia Catesbaea foliosa Catesbaea parviflora Chiococca alba <br> Erithalis fruticosa <br> Ernodea littoralis Exostema caribaeum Guettarda elliptica Guettarda scabra Randia aculeata Rhachicallis americana Spermacoce tenuoir ${ }^{1}$ Strumpfia maritima | False Myrtle <br> Seven-year Apple <br> Catesbaea <br> Snowberry, Snakeroot <br> Black Torch, Candlewood <br> Golden Creeper, Cough Bush <br> Fustic <br> Common Velvet-seed <br> Rough Velvet Berry <br> Box briar <br> Hog-bush, Sandfly-bush <br> Mosquito Bush, Candle Torch | Shrub <br> Herb <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Shrub <br> Herb <br> Shrub | Pinelands, coppices, scrublands Coastal sands <br> Coastal Rocks, Coppices <br> Whitelands, scrublands, coppices <br> Beach Coppices \& coastal rock Coppices <br> Beach dunes, coastal coppices, pinelands, <br> Dunes, coastal coppices, disturbed areas <br> Coppices <br> Coppices and scrublands <br> Coppices, thickets <br> Ubiquitous <br> Maritime rocks, coastal coppices <br> Swales, Depressions <br> Coastal rocks, rocky flats, Coastal coppice | Occasional <br> Uncommon <br> Abundant <br> Uncommon <br> Uncommon <br> Common <br> Abundant <br> Common <br> Uncommon <br> Occasional <br> Occasional <br> Abundant <br> Occasional <br> Uncommon <br> Uncommon | Endemic (C\&C) |
| RUTACEAE <br> Amyris elemifera <br> Zanthoxylum coriaceae Zanthoxylum fagara Zanthoxylum flavum | Torchwood <br> Prickly Ash <br> Wild lime, Satin-wood <br> Yellow-wood, Satin-wood | Tree <br> Tree <br> Shrub/Tree <br> Tree | Thickets, rocky coppices and sandy soils <br> Rocky Coppices <br> Coppices, scrublands, rocky areas Coppices, hills, dunes, scrublands | Common <br> Uncommon <br> Occasional <br> Common |  |
| SAPINDACEAE <br> Hypelate trifoliata Thouinia discolor | White Ironwood Nakedwood | Tree Tree | Coppices, Scrublands Coppices, scrublands | Uncommon Occasional | Endemic (C\&C, Freid) |
| SAPOTACEAE <br> Manilkara bahamensis <br> Manilkara zapota <br> Sideroxylon (Bumelia) salicifolia | Wild Dilly <br> Sapodilla <br> Willow bustic, Wild Cassada | Tree Tree Tree | Coppices, Scrublands, Coastal areas Coppices, cultivated urban areas Coppices, Scrublands | Occasional Occasional Occasional |  |
| SCROPHULARIACEAE Capraria biflora | Goat Weed, Stow-weed | Herb | Waste areas, fields, open coppices | Occasional |  |
| SIMAROUBACEAE <br> Alvaradoa amorphoides | Alvaradoa | Shrub | Coppices and Scrublands | Common |  |
| SOLANACEAE <br> Solanum bahamense | Canker Berry, Bahamas Nightshad | Shrub | Disturbed areas | Occasional |  |
| STERCULIACEAE <br> Melochia tomentosa Waltheria indica | Velvety Melochia Sleepy Morning | Shrub <br> Shrub | Whitelands, Scrublands, Coppices Open, sandy areas, disturbed areas | Uncommon <br> Uncommon |  |

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| :---: | :---: | :---: | :---: | :---: | :---: |
| SURIANACEAE <br> Suriana maritima | Bay Cedar | Shrub | Beach mid-dune, Rocky shorelines | Occasional |  |
| THEOPHRASTACEAE Jacquinia keyensis | Joe-wood, Ironwood | Shrub | Coastal rocks, Coppices, Scrublands | Occasional |  |
| TURNERACEAE <br> Turnera diffusa <br> Turnera ulmifolia | Buttercups, Yellow Alder | Shrub <br> Shrub | Old fields, edges of Coppices Beaches, Coastal dunes, Scrublands | Occasional Common |  |
| VERBENACEAE <br> Lantana involucrata Lantana bahamensis Lantana balsamifera ${ }^{1}$ Lantana demutata Stachytarpheta jamaicensis Stachytarpheta fruticosa | Sage Cop, Wild Sage <br> Black Sage <br> Inagua Sagebush <br> Bahama Sagebrush <br> Blue Porterweed <br> Bahama Vervain, Blue Rat Tail | Shrub <br> Shrub <br> Shrub <br> Shrub Groundcover Shrub | Scrublands, Edges of thickets Scrublands, Edges of thickets Sandy soil in open coppices Open rocky flats, open coppices Waste areas, salt flats, cleared lands Coppices, Disturbed areas, Scrublands | Common <br> Occasional <br> Uncommon <br> Uncommon <br> Occasional <br> Uncommon | Endemic (C\&C, Freid) <br> Endemic (C\&C) <br> Primarily along roadsides <br> Endemic (C\&C) |
| VITACEAE Cissus intermedia | Bull-vine | Vine | Edges of coppices, open areas | Uncommon |  |
| ZYGOPHYLLACEAE <br> Guaiacum officinale <br> Guaiacum sanctum | Lignum vitae Lignum vitae | Tree Tree | Coastal coppices, coppices Coastal coppices, coppices | Uncommon Common | Protected, IUCN-Endangered Protected, IUCN-Endangered |

Notes:
Occurrence Categories:
Abundant $=$ Present in more than 20 of the 125 plots
Common $=$ Present in 11-20 of the 125 plots
Occasional $=$ present in 1-10 of the 125 plots
Uncommon = Observed on the property, but was not present in any of the plots
$\begin{array}{ll}\text { Green shading }= & \text { Species identified as protected by the Government of the Bahamas and/or international treaties } \\ \text { Pink shading }= & \text { Species identified in Bahamas National Invasive Species Strategy }\end{array}$
${ }^{1}=$ Species not encountered during EAI site visits, but previously identified on the site by Dr. Ethan Freid and/or Mark Daniels
Endemic status based on designations by Freid, et. al. (2014) and Correll \& Correll (1982)

The following species were observed during landside field assessments conducted at the Lighthouse Point tract on Eleuthera during various visits in 2017, 2018, 2019 and early 2020. This list should be considered as a work-in-progress, and that additional species will be identified as additional surveys are conducted, particularly during different times of the year.

\left.| Scientific Name | Common Name | Habitat | Abundance |
| :--- | :--- | :--- | :--- |
| MAMMALS |  |  |  |
| Canus lupus familiaris | Dog | Typically urban areas; observed on east be | Occasional |
| Eptesicus fuscus | Big Brown Bat | Nocturnal, roosts in tree cavities, caves | Occasional |
| Lasiurus borealis | Eastern Red Bat | Migratory, in Bahamas coppice during win | Occasional |
| Tadarida brasiliensis | Mexican free-tailed bat | Nocturnal, roosts in tree cavities, caves | Occasional |
| Felis catus | Feral cat | Typically urban areas; observed in coppice | Occasional |
| CRUSTACEANS and ARTHROPODS |  |  |  |
| Redhair Swimming Crab | Sandy Shorelines |  |  |
| Achelous ordwayi | Ghost Crab | Candy Shorelines | Uncommon |
| Carypode quadrata | Land Crab | Above mean high water, among plants | Uncommon |
| Coenobita clypeatus | Land Hermit Crab | Mostly sand strand and coppice | Abundant |
| Gecarcinus lateralis | Blackback Land Crab | Mostly sand strand and coppice | Abundant |
| Gecarcinus ruricola | Black Crab | Splash zone on rocky shores | Uncommon |
| Grapsus adscensionis | Atlantic Sally Lightfoot Crab | Saline flats, White Pond, NW Pond | Occasional |
| Uca minax | Fiddler Crab |  |  |
|  | Peanut snail |  | Corbaceous \& other low-growing vegetation |$\right]$

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :---: | :---: | :---: | :---: |
| Hemitrochus sp. | Seagrape snail | Coastal uplands | Occasional |
| Nerita peloronta | Bleeding Tooth Nerite | Intertidal rocks | Common |
| Cenchritis muricatus | Beaded Periwinkle | Supra-tidal rocks | Common |
| FISH |  |  |  |
| Cyprinodon sp | Fish | NW Pond and White Pond | Uncommon |
| BIRDS ${ }^{1}$ |  |  |  |
| Spatula discors | Blue-winged Teal | Freshwater and moderate-salinity ponds | Uncommon |
| Anas bahamensis | White-cheeked Pintail | Freshwater and moderate-salinity ponds | Occasional |
| Aythya affinis | Lesser Scaup | Ponds | Uncommon |
| Tachybaptus dominicus | Least Grebe | Ponds | Uncommon |
| Patagioenas leucocephala | White-crowned Pigeon | Coastal hammock, usu roosts \& nests on islan | Uncommon |
| Columba passerina | Common Ground-dove | Sparsely-vegetated uplands | Common |
| Geotrygon chrysia | Key West Quail Dove | Thick coppice, scrub; saw nr Bannermantown | Uncommon adjoining tract |
| Zenaida aurita | Zenaida Dove | Urban/residential | Occasional |
| Crotophaga ani | Smooth-billed Ani | Open areas, bushes, golf courses | Occasional |
| Coccyzus minor | Yellow-billed Cuckoo | Dense scrub and coppice | Uncommon |
| Coccyzus minor | Mangrove Cuckoo | Dense scrub and coppice | Uncommon |
| Coccyzus merlini | Great Lizard Cuckoo | Dense Coppice, also pinewoods | Uncommon |
| Chordeiles gundlachii | Antillean Nighthawk | Nests on open ground | Occasional |
| Nesophlox evelynae | Bahama Woodstar | Coppice, typically nr nectar-producing flowers | Uncommon |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :--- | :--- | :--- | :---: |
| Rallus longirostris | Mangrove (Clapper) Rail | Mangrove swamps, wetlands | Occasional |
| Himantopus mexicanus | Black-necked Stilt | Shallow inland wetlands, salt ponds | Common |
| Haematopus palliatus | American Oystercatcher | Rocky shorelines | Occasional |
| Pluvialis squatarola | Black-bellied Plover | Sandy shorelines | Occasional |
| Charadrius vociferus | Killdeer | Open grasslands, pond edges | Occasional |
| Charadrius semipalmatus | Semi-palmated Plover | Beaches, pond edges | Uncommon |
| Charadrius melodus | Piping Plover | Sandy beaches, salt pond fringes | Occasional |
| Charadrius wilsonia | Wilson's Plover | Beaches, pond edges | Occasional |
| Arenaria interpres | Ruddy Turnstone | Sandy beaches, rocky shorelines | Common |
| Calidris alba | Sanderling | Shorelines, wetland fringes | Uncommon |
| Calidris minutilla | Least Sandpiper | Shallow inland wetlands | Occasional |
| Limnodromus griseus | Short-billed Dowitcher | Beaches, pond edges | Occasional |
| Tringa flavipes | Lesser Yellowlegs | Pond edges, interior wetlands | Occasional |
| Tringa semipalmata | Willet | Shallow inland wetlands | Occasional |
| Tringa solitaria | Solitary Sandpiper | Shorelines, scavenger | Uncommon |
| Tringa melanoleuca | Greater Yellowlegs | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Leucophaeus atricilla | Laughing Gull | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Anous stolidus ${ }^{2}$ | Brown Noddy | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Onychoprion fuscatus ${ }^{2}$ | Sooty Tern | Oeeds on fish, nests nr water | Uncommon |
| Onychoprion anaethetus ${ }^{2}$ | Bridled Tern | Uneasional |  |
| Sternula antillarum | Least Tern | Uncommon |  |
| Gelochelidon nilotica | Gull-Billed Tern | nests nr water |  |
|  |  |  | Common |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :---: | :---: | :---: | :---: |
| Sterna dougallii | Roseate Tern | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Thalasseus maximum | Royal Tern | Nearshore open waters, roosts on beaches | Occasional |
| Phaethon lepturus ${ }^{2}$ | White-tailed Tropicbird | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Calonectris diomedea ${ }^{2}$ | Cory's Shearwater | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Ardenna gravis ${ }^{2}$ | Great Shearwater | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Puffinus lherminieri ${ }^{2}$ | Audubon's Shearwater | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Fregata magnificens ${ }^{2}$ | Magnificent Frigatebird | Aerial over the sea | Uncommon |
| Ardea herodias | Great Blue Heron | Shorelines \& shallow inland wetlands | Uncommon |
| Ardea alba | Great Egret | Shorelines \& shallow inland wetlands | Occasional adjoining tract |
| Egretta caerulea | Little Blue Heron | Shorelines, coastal \&/or freshwater | Uncommon |
| Egretta thula | Snowy Egret | Shorelines, coastal \&/or freshwater | Occasional |
| Egretta tricolor | Tri-colored Heron | Shorelines, coastal \&/or freshwater | Occasional |
| Egretta rufescens | Reddish Egret | Coastal wetlands, sand flats | Common |
| Bubulcus ibis | Cattle Egret | Typically in urban and suburban areas | Occasional |
| Butorides virescens bahamensis | Green Heron | Shorelines \& shallow inland wetlands | Uncommon (Adults \& young) |
| Nyctanassa violacea | Yellow-crowned Night-heron | Shorelines \& shallow inland wetlands | Common |
| Pandion haliaetus ridgwayi | Osprey | Coastal areas, feeds on fish, nests nr water | Uncommon |
| Athene cunicularia | Burrowing Owl | Observed in roadside coppice | Uncommon |
| Ceryle alcyon | Belted Kingfisher | Near open water, feeds on small fish | Uncommon |
| Sphyrapicus varius | Yellow-bellied Sapsucker | Forests; observed foraging on Cocos nucifera | Uncommon |
| Falco columbarius | Merlin | Observed atop snag in coppice | Common in winter |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :--- | :--- | :--- | :---: |
| Falco peregrinus | Peregrine Falcon | Often along shorelines | Transient |
| Myiarchus sagrae lucayensis | La Sagra's Flycatcher | Thick coppice, bushy forest edges | Uncommon |
| Tyrannus dominicensis | Gray Kingbird | Urban areas, coppice | Uncommon |
| Contopus virens | Eastern Wood Pewee | Coppice | Uncommon |
| Contopus caribaeus | Cuban Pewee | Coppice | Uncommon |
| Vireo crassirostris | Thick-billed Vireo | Thick coppice, bushy forest edges | Common |
| Vireo philadelphicus | Philadelphia Vireo | Coppice | Uncommon |
| Vireo olivaceus | Red-eyed Vireo | Coppice, secondary growth | Uncommon |
| Vireo altiloquus | Black-whiskered Vireo | Coppice, Scrub, woodlands | Occasional |
| Dumetella carolinensis | Gray Catbird | Urban areas, coppice | Occasional |
| Mimus gundlachii | Bahama Mockingbird | Coppice | Occasional |
| Mimus polyglottos | Northern Mockingbird | Pinewoods, coppice, thickets, gardens | Uncommon |
| Melospiza lincolnii | Lincoln's Sparrow | Forest floors | Uncommon |
| Spindalis zena | Forest floors - Coppice, thickets \& forests | Occasional |  |
| Seiurus aurocapilla | Ovenbird | Shrubby wetland edges | Uncommon |
| Helmintheros vermivorum | Worm-eating Warbler | Coppice, thickets \& forests | Uncommon |
| Parkesia noveboracensis | Northern Waterthrush | Coppice, thickets \& forests | Uncommon |
| Setophaga caerulescens | Black and White Warbler | Coppice, thickets \& forests | Uncommon |
| Limnothlypis swainsonii | Swainson's Warbler | Coppice | Uncommon |
| Leiothlypis peregrina | Tennessee Warbler |  | Uncommon |
| Geothlypis rostrata | Bahama Yellowthroat | Uncommon |  |
| Geothlypis trichas | Common Yellowthroat |  |  |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :--- | :--- | :--- | :---: |
| Setophaga ruticilla | American Redstart | Coppice, thicket \& forest | Uncommon |
| Setophaga kirtlandii | Kirtland's Wabler | Broadleaf scrub | Uncommon |
| Setophaga tigrina | Cape May Warbler | Coppice, thickes \& forest | Uncommon |
| Setophaga americana | Northern Parula | Coppice, thickets, \& forests | Uncommon |
| Setophaga magnolia | Magnolia Warbler | Open areas, often near ground | Uncommon |
| Setophaga caerulescens | Black-throated Blue Warbler | Coppice, thickets, \& forests | Uncommon |
| Setophaga palmarum | Palm Warbler | Coppice, thicket, urban areas, agricultural ares | Common |
| Setophaga pinus | Pine Warbler | Coppice, thickets | Uncommon |
| Setophaga dominica | Yellow-throated Warbler | Coppice, thickets | Uncommon |
| Setophaga discolor | Prairie Warbler | Coppice, thickets, \& forests | Common |
| Setophaga virens | Black-throated Green Warbler | Coppice, thickets | Uncommon |
| Passerina cyanea | Indigo Bunting | Aerial, over various habitats | Uncommon |
| Hirundo rustica | Coppice, thicket \& forest | Uncommon |  |
| Coerba flaveola | Bananaquit | Dense thickets, dense coppice | Common |
| Melopyrrha violacea | Greater Antillean Bullfinch | Semi-open grasslands | Occasional |
| Tiaris bicolor | Black-faced Grassquit |  | Common |
|  | Blue-tailed Lizard | Semi-open uplands |  |
| Pholidoscelis auberi | Brown Anole | Semi-open uplands | Uncommon |
| Anolis distichus | Green Anole | Uncommon |  |
| Anolis sagrei | Anolered uplands | Uncommon |  |
|  |  |  |  |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :---: | :---: | :---: | :---: |
| Anolis sp. | Anole | Semi-open uplands | Occasional |
| Cubophis vudii | Bahamas Brown Racer | Coppice | Uncommon |
| Leiocephalus carinatus virescen | Northern Curly-tailed Lizard | Coppices, urban areas | Abundant |
| Mabuyidae | Skink | Semi-open rocky areas | Occasional |
| Osteopilus septrionalis | Cuban Tree Frog | Only observed in lighthouse cistern | Uncommon |
| INSECTS |  |  |  |
| Butterflies and Moths |  |  |  |
| Agraulis (Dione) vanillae | Gulf Fritillary Butterfly | Semi-open areas, host plant is Passifloraceae | Common |
| Ascalapha odorata | Money Bat Moth, Black Witch | Shady areas, esp rock walls | Uncommon |
| Composia fidelissima | Faithful Beauty | Observed in Sand Strand | Uncommon |
| Danaus plexippus | Monarch | Roadsides | Uncommon |
| Dryas iulio | Julia Butterfly | Semi-open areas, host plant is Passifloraceae | Common |
| Erynnis horatius | Horace's Duskywing | Roadsides | Uncommon |
| Euphyes sp possibly | Skipper | Observed in coastal dunes | Uncommon |
| Heraclides andreamon bonhotei | Bahama Swallowtail | Likely forage on Asclepiaceae | Occasional |
| Junonia evarete | Black Mangrove Buckeye Butterfly | Shorelines, host plants are black mangroves | Uncommon |
| Kricogonia lyside | Lyside Sulphur | Observed feeding on Turner diffusa | Uncommon |
| Leptotes cassius | Cassia Blue Butterfly | Weedy areas | Uncommon |
| Lerema accius | Clouded Skipper | Observed feeding on Stachytarphaeta | Uncommon |
| Lucinia sida | Caribbean Banner | Observed in coppice near west shoreline | Uncommon |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :---: | :---: | :---: | :---: |
| Phoebis agarithe antillia | Large Orange Sulphur | Observed on roadsides | Common |
| Pieridae | Sulfur Butterfly | Observed in weedy groundcovers | Uncommon |
| Pierinae | White Butterfly | Semi-open areas, host plants are Brassicaceae | Common |
| Polygonus leo | Hammock Skipper | Feeds on Legumes | Uncommon |
| Urbanus proteus | Long-tailed Skipper | Semi-open areas, host plants are Fabaceae | Common |
| Unidentified Skipper | Dark Skipper | Semi-open areas | Uncommon |
| Spiders |  |  |  |
| Argiope argentata | Silver argiope | in Strumpfia in coastal spray zone | Uncommon |
| Gasteracantha cancriformis | Crablike Spiny Orb Weaver | Coppice | Uncommon |
| Latrodectus mactans | Black Widow | Coppice | Uncommon |
| Nephila clavipes | Banana spider, Golden Silk Orb Weaver | Coppice | Uncommon |
| Other Insects \& Terrestrial Arthropods |  |  |  |
| Aedes sp. | Mosquitos | Shorelines, coppice, forests, wetlands | Abundant |
| Aeshnidae | Dragonfly | Coppice, near salt ponds | Occasional |
| Apis mellifera | Honeybee | Coppice | Occasional |
| Eurycotis bahamensis | Bahamas Cockroach | Encountered in coppice leaf litter | Uncommon |
| Campsomeris sp. | Scoliid wasp | Encountered in coppice leaf litter | Uncommon |
| Ceratopogonidae | No see ums | Wind-less shorelines and coastal coppice | Abundant |
| Coenagrionidae | Damselfly | Coppice, near ponds | Occasional |
| Diceroprocta bonhotei | Cicada | Observed in sand strand | Occasional |
| Dytiscidae or Hydrophilidae | Water Beetle | Salt ponds | Occasional |

Lighthouse Point - Landside Animals

| Scientific Name | Common Name | Habitat | Abundance |
| :--- | :--- | :--- | :---: |
| Formicidae | Ants | Agricultural shrublands | Abundant |
| Musca domesticus | House Fly | Urban environments | Occasional |
| Myrmeleontidae | Antlion | Sandy Areas | Occasional |
| Nasutitermes costalis | West Indian nasute termites | Coppice and forests | Common |
| Oxysarcodexia sp. | Flesh Fly | Encountered in sand strand | Uncommon |
| Reticulitermites flavipes | Subterranean termite | Encountered in coastal coppice | Uncommon |
| Sacrophaga sp. | Fly | Encountered in sand strand | Uncommon |
| Schistocerca americana | American Bird Grasshopper | Encorgreen shrublands | Occasional |
| Tettigoniidae | Bush Katydid | Observed in sand strand | Uncommon |
| Pompilidae | Tarantula hawk, spider wasp | Leaf litter in coppice and sand strand | Uncommon |
| Scorpionida | Scorpion | Encountered in sand strand | Uncommon |
| Tabanus sp. | Horsefly | Sandy patches | Uncommon |
| Tachypompilus sp | Spider Wasp | Underside of palm leaves | Uncommon |
| Vespidae | Wasp | Occasional |  |

${ }^{1}$ Bird list organized in accordance with American Ornithological Society - Check-list of North American Birds (online), 2019.
${ }^{2}$ Observed only over nearshore waters

## Appendix C Baseline Marine Species Lists

Lighthouse Point Area - Marine Organisms Species List

The following marine 20 fe species were observed and identified during underwater assessments conducted in the vicinity of Lighthouse Point, Eleuthera, at various times from November 2017 through November 2020. The list should be considered a work-in-progress, and it is likely that additional species would be identified as additional surveys are conducted.

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SHORELINE WETLAND VEGETATION |  |  |  |  |  |  |  |
| Avicennia germinans | Black Mangrove | Tree | Shorelines | Abundant | In transition zone to land |  |  |
| Conocarpus erectus | Buttonwood | Tree | Shorelines | Occasional | In transition zone to land |  |  |
| Rhizophora mangle | Red Mangrove | Tree | Shorelines | Abundant | In transition zone to land |  |  |

MARINE PLANTS

## SEAGRASSES



MACROALGAE


Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Laurencia poiteaui |  | Red Algae | Coral rubble | Occasional |  |  |  |
| Neogoniolithon spectabile | Calcareous red algae | Red Algae | On hard substrates | Occasional |  |  |  |
| Neogoniolithon strictum | Calcareous red algae | Red Algae | Inshore hardbottom | Common | Rocky promontories |  |  |
| Solieria filiformis |  | Red Algae | Nestled in grassbeds | Occasional | Only noticed on east beach rocks |  |  |
| Phaeophyta |  |  |  |  |  |  |  |
| Dictyota cervicornis |  | Brown Algae | On hard substrates | Occasional |  |  |  |
| Dictyota sp. |  | Brown Algae | On hard substrates | Common |  |  |  |
| Lobophora variegata | Fluffy Ruffles | Brown Algae | On hard substrates | Occasional | Mostly east side |  |  |
| Padina sanctae-crucis | Scroll Algae | Brown Algae | On hard substrates | Abundant | A in E beach rocks |  |  |
| Sargassum hystrix | Sargassum Weed | Seaweed | Drift, sometimes rooted | Occasional |  |  |  |
| Sargassum fluitans | Sargassum Weed | Seaweed | Drift, sometimes rooted | Occasional |  |  |  |
| Sargassum sp. | Sargassum Weed | Seaweed | Drift, sometimes rooted | Common |  |  |  |
| Turbinaria turbinata | Blistered Saucer Leaf alga | Brown Algae | Solid substrates | Occasional |  |  |  |
| Chlorophyta |  |  |  |  |  |  |  |
| Acetabularia calyculus | Mermaid's Wine Glass | Green Algae | Sandy areas nr reefs | Occasional |  |  |  |
| Acetabularia crenulata | Mermaid's Wine Glass | Green Algae | Sandy areas nr reefs | Occasional |  |  |  |
| Avrainvillea sp. | Green fan | Green Algae | Sandy areas | Common |  |  |  |
| Batophora oerstedii | Batophora | Green Algae | Attached to solid substrat | Common | Incl White Pond |  |  |
| Cladophora cetenata |  | Green Algae | Solid substrates | Occasional |  |  |  |
| Cymopolia barbata |  | Green Algae | Attached to solid substrate | Occasional | Near Service Ramp |  |  |
| Enteromorpha flexuosa | Algae | Green Algae | Attached to solid substrate | Occasional |  |  |  |
| Halimeda cryptica |  | Calcareous Green Algae | Offshore coral mounds | Common |  |  |  |
| Halimeda incrassata | Three-finger Leaf Algae | Green Algae | Grassbeds and reefs | Common | Interspersed w/ seagrass |  |  |
| Halimeda sp. | Algae | Green Algae | Attached to rocks | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Halimeda opuntia | Watercress Algae | Green Algae | Reefs | Occasional |  |  |  |
| Halimeda tuna | Stalked Lettuce-Leaf Algae | Green Algae | Attached to rocks | Occasional |  |  |  |
| Microdictyon marinum | Network Algae | Green Algae | Attached to reefs | Occasional |  |  |  |
| Penicillus capitatus | Bristle Ball Brush | Green Algae | Mud and sand bottoms | Occasional | Variable densities |  |  |
| Penicillus sp. | Shaving Brush | Calcareous Green Algae | Sandy areas | Common |  |  |  |
| Rhipocephalus phoenix | Pine cone Algae | Green Algae | Sandy bottoms | Common |  |  |  |
| Udotea luna |  | Green Algae | Sandy areas, betw reefs | Common |  |  |  |
| Udotea spinulosa | Mermaid's Fan | Green Algae | Sandy areas, betw HB | Common |  |  |  |
| Udotea sp. | Mermaid's Fan | Green Algae | Sandy areas, betw HB | Occasional |  |  |  |
| SPONGES |  |  |  |  |  |  |  |
| Agelas citrina | Citron Sponge | Sponge | Reefs | Occasional |  |  |  |
| Agelas clathrodes | Orange Elephant Ear Sponge | Sponge | Offshore hardbottom | Occasional |  |  |  |
| Agelas conifera | Brown Tube Sponge | Sponge | Coral reefs, grassbed | Common |  |  |  |
| Aiolochroia crassa | Branching Tube Sponge | Sponge | Coral reefs | Occasional |  |  |  |
| Anthosigmella varians | Brown Variable Sponge | Sponge | Coral Reefs | Occasional | Now Cliona varians |  |  |
| Aplysina cauliformes | Row Pore Rope Sponge | Sponge | Steep slopes \& walls | Occasional |  |  |  |
| Aplysina fistularis | Yellow Tube Sponge | Sponge | Offshore hardbottom | Common |  |  |  |
| Aplysina fulva | Scattered-pore Rope Sponge | Sponge | Coral reefs | Occasional |  |  |  |
| Aplysina insularis | Branchlet Sponge | Sponge | Coral reefs | Occasional |  |  |  |
| Callyspongia plicifera | Azure vase sponge | Sponge | Coral reefs | Occasional |  |  |  |
| Cliona caribbaea | Coral Encrusting Sponge | Sponge | Hardbottom | Common |  |  |  |
| Cliona delitrix | Red Boring Sponge | Sponge | Reefs and hardbottom | Common |  |  |  |
| Cliona sp. | Green Boring Sponge | Sponge | Hardbottom | Common |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cliona varians | Brown Variable Sponge | Sponge | Coral Reefs | Occasional |  |  |  |
| Cribrochalina vasculum | Brown Bowl Sponge | Sponge | Reefs, walls, rubble | Occasional |  |  |  |
| Demospongiae | Green Encrusting Sponge | Sponge | Hardbottom | Common |  |  |  |
| Ectyoplasia ferox | Brown Octopus Sponge | Sponge | Offshore hardbottom | Common |  |  |  |
| Geodia neptuni | Leathery Barrel Sponge | Sponge | Coral reefs | Occasional |  |  |  |
| Iotrochota birotulata | Green Finger Sponge | Sponge | Coral Reefs | Common |  |  |  |
| Ircinia campana | Vase Sponge | Sponge | Coral Reefs | Occasional |  |  |  |
| Ircinia strobilina | Black-ball Sponge | Sponge | Coral Reefs | Occasional |  |  |  |
| Mycale laxissima | Strawberry Vase Sponge | Sponge | Reefs, hardbottom | Uncommon | Only encountered 1 |  |  |
| Neofibularia nolitangere | Touch-me-Not | Sponge | Reefs, hardbottom | Uncommon |  |  |  |
| Niphates digitalis | Pink Vase Sponge | Sponge | Coral Reefs | Occasional |  |  |  |
| Niphates erecta | Lavender Rope Sponge | Sponge | Coral Reefs | Occasional |  |  |  |
| Oceanapia bartschi | Rough Tube Sponge | Sponge | Walls \& ledges | Uncommon |  |  |  |
| Plakortis angulospiculatus | Viscous Sponge | Sponge | Reefs, hardbottom | Common |  |  |  |
| Spheciospongia vesparium | Loggerhead Sponge | Sponge | Coral Reefs | Common |  |  |  |
| Svenzea zedi | Dark Volcano Sponge | Sponge | Hardbottom, SAV, reefs | Occasional |  |  |  |
| Verongula gigantea | Netted Barrel Sponge | Sponge | Reefs | Occasional |  |  |  |
| Verongula rigida | Pitted Sponge | Sponge | Reefs | Occasional |  |  |  |
| Xestospongia muta | Barrel Sponge | Sponge | Hardbottoms and Coral Mounds | Common |  |  |  |
| CRUSTACEANS |  |  |  |  |  |  |  |
| Acheolus ordwayi | Redhair Swimming Crab | Crab | Floating Sargassum | Uncommon |  |  |  |
| Calappa flammea | Flame-streaked Box Crab | Crab | Sandy bottoms | Occasional | Found several shells |  |  |
| Cardisoma guanhumi | Land Crab | Crab | Mangrove edges | Common | In Landside habitats |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cinetorhynchus manningi | Red Night Shrimp | Shrimp | Reefs | Common |  |  |  |
| Cymothoidea | Isopod | Isopod | on Grouper | Uncommon | Ecto-parasite |  |  |
| Ocypode quadrata | Ghost Crab | Crab | Beaches | Occasional |  |  |  |
| Diogenidae | Hermit Crab | Crab | Reefs, Hardbottom, SAV | Occasional |  |  |  |
| Hepatus epheliticus | Calico Box Crab | Crab | Reefs | Occasional |  |  |  |
| Mithracidae | Decorator Crab | Crab | Reefs, Hardbottom | Occasional |  |  |  |
| Panulirus argus | Spiny Lobster | Lobster | Reef recesses | Occasional |  |  |  |
| Periclimenes pedersoni | Pederson Cleaner Shrimp | Shrimp | Reefs, esp w anemones | Occasional |  |  |  |
| Squillidae | Mantis Shrimp | Shrimp | Sandy substrates | Occasional | Only saw burrows |  |  |
| Uca pugilator | Fiddler Crab | Crab | Mangrove shorelines | Occasional |  |  |  |
| MOLLUSKS |  |  |  |  |  |  |  |
| Acanthopleura granulata | Fuzzy Chiton | Chiton | Intertidal rocks | Occasional |  |  |  |
| Arca zebra | Zebra Ark | Bivalve | Sandy Bottoms | Occasional | Shells on shore |  |  |
| Asaphis deflorata | Gaudy Asaphis | Clam | Sandy areas w/ rock | Uncommon |  |  |  |
| Bulla occidentalis | West Indian Bubble | Snail | Sandy areas, grassbeds | Occasional | Mostly on shore |  |  |
| Caribachlamas sentis | Scaly Scallop | Bivalve | Sandy bottoms | Occasional | Shells in nearshore |  |  |
| Cassis flammea | Flame Helmet | Snail | Seagrass beds | Occasional |  |  |  |
| Cassis sp. | Helmet | Snail | Seagrass beds | Occasional |  |  |  |
| Cassis tuberosa | King Helmet | Snail | Seagrass beds | Occasional |  |  |  |
| Cerithium litteratum | Stocky Cerith | Snail | Seagrass beds | Common | Occasional in lg groups |  |  |
| Cittarium pica | West Indian Top Shell | Snail | Rocky shorelines | Occasional |  |  |  |
| Columbella mercatoria | Common Dove Snail | Snail | Hardbottom | Uncommon |  |  |  |
| Conus daucus | Carrot Cone | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Conus mindanus | Bermuda Cone | Snail | Sandy bottoms | Occasional |  |  |  |
| Cyphoma gibbosum | Flamingo Tongue | Snail | Reefs, esp sea fans | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cyphoma signatum | Fingerprint Cyphoma | Snail | Reefs, esp sea fans | Occasional |  |  |  |
| Cypraea spurca acicularis | Atlantic Yellow Cowrie | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Cypraecassis testiculus | Reticulate cowrie-helmet | Snail | Rocky Reefs | Occasional |  |  |  |
| Diadora sp. | Limpet | Snail | Rocky shorelines | Uncommon |  |  |  |
| Erosaria acicularis | Yellow Cowrie | Snail | Rocky areas | Occasional | Shells on shore |  |  |
| Fissurella sp | Keyhole limpet | Limpet | Rocky shores | Uncommon |  |  |  |
| Glycymeris sp. | Bittersweet Clam | Clam | Sandy substrates | Uncommon |  |  |  |
| Isognomon radiatus | Lift Purse Oyster | Bivalve | Sandy bottoms | Occasional | Shells on shore |  |  |
| Laciolina magna | Great Tellin | Clam | Sandy bottoms | Occasional | Shells on shore |  |  |
| Lobatus (fka Strombus) costatus | Milk Conch | Conch | Grassbeds, sand flats | Occasional |  |  |  |
| Limaria pellucida | Antillean Lima | Bivalve | Sandy bottoms | Occasional | Shells on shore |  |  |
| Lithopoma Americanum | American Star | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Lobatus raninus | Hawkwing Conch | Conch | Seagrasses, sands | Occasional |  |  |  |
| Loliginidae | Squid | Squid | Over reefs | Occasional |  |  |  |
| Lucinus pectinata | Buttercup Lucine | Bivalve | Sandy botoms | Occasional |  |  |  |
| Luria cinerea | Atlantic Gray Cowrie | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Macrocypraea zebra | Measled Cowrie | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Naticarius canrena | Colorful Moon | Snail | Sands, seagrasses | Uncommon | Shells on shore |  |  |
| Nerita peloronta | Bleeding Tooth | Snail | Intertidal rocks | Occasional | On shore |  |  |
| Nerita versicolor | Four-tooth Nerite | Snail | Intetidal rocks | Occasional | On shore |  |  |
| Octopus vulgaris | Common Octopus | Octopus | Nearshore | Occasional |  |  |  |
| Polymesoda floridana | So. Marsh Clam | Clam | Intertidal crks, ponds | Common | In White Pond |  |  |
| Potamididae |  | Snail | Tidal creeks, ponds | Uncommon | In White Pond |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Purpura patula | Wide-Mouthed Purpura | Snail | Sandy bottoms | Occasional | Shells on shore |  |  |
| Semicassis granulata | Scotch Bonnet | Snail | Sandy bottoms | Occasional |  |  |  |
| Sepioteuthis sepioidea | Caribbean Reef Squid | Squid | Patch reefs | Occasional |  |  |  |
| Spondylus spp. | Atlantic Thorny Oyster | Bivalve | Reefs | Occasional | Shells in nearshore |  |  |
| Stramonita rustica | Rustic Rock-shell | Snail | Rocky shorelines | Occasional |  |  |  |
| Strombus gigas | Queen Conch | Conch | Grassbeds, sand flats | Occasional | Mostly juveniles |  |  |
| Tectarius muricatus | Beaded Periwinkle | Snail | Shoreline Coastal Rock | Common | On rocks near water line |  |  |
| Tellina alternata | Alternate Tellin | Bivalve | Sandy bottoms | Occasional | Shells on shore |  |  |
| Tellina lineata | Rose Petal Tellin | Bivalve | Sandy bottoms | Occasional | Shells on shore |  |  |
| Tellina radiata | Sunrise Tellin | Clam | Sand flats | Occasional |  |  |  |
| Tellina similis | Candy Stick Tellin | Bivalve | Sandy bottoms | Occasional | Shells on shore |  |  |
| Tonna pennata | Atlantic Partridge Tun | Snail | Shallows nr coral reefs | Occasional |  |  |  |
| Niveria pediculus | Coffee Bean Trivia | Snail | Reefs, hardbottoms | Occasional |  |  |  |
| Turbinella angulata | West Indian Chank Shell | Snail | Sandy bottoms | Occasional |  |  |  |
| ECHINODERMS |  |  |  |  |  |  |  |
| Ascidiacea | Tunicate | Tunicate | Solid substrate in SAV | Occasional |  |  |  |
| Brissidae | Heart Urchin | Sea Urchin | Sandy bottoms | Uncommon |  |  |  |
| Clypeaster rosaceus | West Indian Sea Biscuit | Sea urchin | Seagrasses, Coral rubble | Common | Only saw empty tests |  |  |
| Davidaster rubiginosa | Golden Crinoid | Feather Star | Reefs | Uncommon | Only saw at Miller's |  |  |
| Diadema antillarum | Long-spined Urchin | Sea urchin | Reefs | Common |  |  |  |
| Echinometra lucunter | Rock-boring Urchin | Sea urchin | Reefs, coral rubble | Occasional |  |  |  |
| Holothuria mexicana | Donkey Dung Sea Cucumber | Sea Cucumber | Grassbeds | Occasional |  |  |  |
| Lytechinus variegatus | Variegated Urchin | Sea Urchin | Hardbottom, grassbeds | Occasional |  |  |  |
| Leodia (Mellita) sexiesperforata | Six-Keyhole Sand Dollar | Sand dollar | Sandy areas | Common | Saw mostly dead tests |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meoma ventricosa | Red Heart Urchin | Sea Urchin | Reefs, sandy areas | Common |  |  |  |
| Tripneustes ventricosus | West Indian Sea Egg Urchin | Sea urchin | Seagrass beds, reefs | Occasional |  |  |  |

## ANNELIDS

| Amphinomidae | Fireworm | Worm | Reefs, hardbottom | Uncommon |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anamobaea oerstedi | Split-crown feather-duster | Worm | Reefs | Occasional |  |  |  |
| Arenicola cristata | Southern Lugworm | Worm | Sandy bottoms | Common |  |  |  |
| Bispira brunnea | Social Feather Duster | Worm | Reefs | Common |  |  |  |
| Phoronida | Horseshoe Worm | Worm | Reefs \& hard substrate | Uncommon |  |  |  |
| Sedentaria | Spaghetti/Medusa Worm | Worm | Reefs, coral rubble | Occasional |  |  |  |
| Spirobranchus giganteus | Christmas-tree Worm | Worm | Coral reefs | Occasional |  |  |  |
| CNIDARIANS |  |  |  |  |  |  |  |
| Actinoporus elegans | Elegant Anemone | Anemone | Sand \& rubble | Occasional |  |  |  |
| Condylactis gigantea | Pink-tipped (Giant) Anemone | Anemone | Reefs \& lagoons | Occasional |  |  |  |
| Epicystis crucifer | Beaded Anemone | Anemone | Sand and rubble | Occasional |  |  |  |
| Hydroida | Hydroid | Hydroid | Reefs | Occasional |  |  |  |
| Lebrunia danae | Branching Anemone | Anemone | Sand and rubble | Occasional |  |  |  |
| Palythoa caribaeorum | White Encrusting Zoanthid | Zooanthid | Patch reefs | Occasional |  |  |  |
| Pennaria disticha | X-mas tree Hydroid | Hydroid | Shallow reefs | Occasional |  |  |  |
| Stichodactyla helianthus | Sun Anemone | Anemone | Sand and rubble | Occasional |  |  |  |
| TUNICATES |  |  |  |  |  |  |  |
| Trididenum solidum | Overgrowing Mat Tunicate | Tunicate | Patch reefs | Occasional |  |  |  |
| Didemnum conchyliatum | White Speck Tunicate | Tunicate | Hardbottom | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CORALS |  |  |  |  |  |  |  |
| Hydrocorals |  |  |  |  |  |  |  |
| Millepora alcicornis | Fire Coral | Coral | Reefs | Common |  | App. II | Least Concern |
| Millepora complanata | Blade Fire Coral | Coral | Reefs | Occasional |  | App. II | Least Concern |
| Millepora striata | Ridged Fire Coral | Coral | Reefs | Uncommon |  |  |  |
| Octocorals |  |  |  |  |  |  |  |
| Antillogorgia bipinnata | Bipinnate Sea Plume | Coral | Reefs | Occasional |  |  |  |
| Antillogorgia sp. | Sea Plumes | Coral | Reefs | Occasional |  |  |  |
| Briareum asbestinum | Corky Sea Fingers | Coral | Reefs | Common |  |  |  |
| Eunicea sp. | Sea Rod | Coral | Reefs, walls | Occasional |  |  |  |
| Eunicea mammosa | Swollen-knob Candleabrum | Coral | Shallow hardbottoms, reefs | Occasional |  |  |  |
| Gorgonia ventalina | Common Sea Fan | Coral | Reefs, esp seaward side | Common |  |  |  |
| Muricea muricata | Spiny Sea Fan | Coral | Reefs | Occasional |  |  |  |
| Plexaura flexuosa | Bent Sea Rod | Coral | Reefs | Occasional |  |  |  |
| Plexaura sp. | Sea Rods | Coral | Reefs | Occasional |  |  |  |
| Plexaurella homomalla | Black Sea Rods | Coral | Reefs | Occasional |  |  |  |
| Plexaurella nutans | Giant Slit-Pore Sea Rod | Coral | Reefs, hardbottoms | Occasional |  |  |  |
| Plexaurella sp. | Slit-pore Sea Rod | Coral | Reefs | Occasional |  |  |  |
| Pseudoplexaura sp. | Porous Sea Rods | Coral | Reefs | Occasional |  |  |  |
| Pseudopterogorgia sp. | Sea Plumes | Coral | Reefs | Common | To +1 meter height |  |  |
| Pseudopterogorgia amer-icana | Slimy Sea Plume | Coral | Reefs | Common | To +1 meter height |  |  |
| Pterogorgia anceps | Angular Sea Whip | Coral | Reefs, hardbottom | Common |  |  |  |
| Pterogorgia citrina | Yellow Sea Whip | Coral | Reefs, hardbottom | Occasional |  |  |  |
| Pterogorgia guadalupensis | Grooved-Blade Sea Whip | Coral | Reefs, hardbottom | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stony Corals |  |  |  |  |  |  |  |
| Acropora cervicornis | Staghorn Coral | Coral | Reefs | Uncommon |  | App. II | Critically <br> Endangered |
| Acropora palmata | Elkhorn Coral | Coral | Shallow reefs | Uncommon | Some dead | App. II | Critically <br> Endangered |
| Agaricia agaricites | Lettuce Coral | Coral | Reefs, hardbottom | Common |  | App. II | Least Concern |
| Agaricia fragilis | Fragile Saucer Coral | Coral | Reefs | Occasional |  | App. II | Least Concern |
| Agaricia humilis | Low-relief Lettuce Coral | Coral | Reefs | Occasional |  | App. II | Least Concern |
| Agaricia lamarcki | Whitestar Sheet Coral | Coral | Coral Wall | Common |  | App. II | Vulnerable |
| Colpophyllia natans | Boulder Brain Coral | Coral | Reefs | Occasional |  | App. II | Least Concern |
| Dendrogyra cylindrus | Pillar Coral | Coral | Reefs | Uncommon |  | App. II | Vulnerable |
| Dichocoenia stokesii | Elliptical Star Coral | Coral | Reefs, hardbottom | Common |  | App. II | Vulnerable |
| Diploria labyrinthiformis | Grooved Brain Coral | Coral | Reefs | Occasional |  | App. II | Least Concern |
| Eusmilia fastigiata | Smooth Flower Coral | Coral | Reefs | Occasional | Only offshore | App II | Least Concern |
| Favia fragum | Golfball Coral | Coral | Shallow reefs | Occasional |  | App II | Least Concern |
| Helioseris cucullata | Sunray Lettuce Coral | Coral | Reefs | Uncommon |  | App II | Least Concern |
| Isophylla sinuosa | Sinuous Cactus Coral | Coral | Reefs | Occasional |  | App II | Least Concern |
| Isophyllastrea rigida | Rough Star Coral | Coral | Reefs | Uncommon | Some in distress | App. II | Least Concern |
| Madracis decactis | Ten-ray star coral | Coral | Reefs | Common |  | App. II | Least Concern |
| Manicina areolata | Rose Coral | Coral | Sandy bottoms | Commom | Inshore hardbottom | App. II | Least Concern |
| Meandrina jacksoni | Whitevalley Maze Coral | Coral | Reefs | Occasional |  |  |  |
| Meandrina meandrites | Maze Coral | Coral | Reefs, hardbottom | Common |  | App. II | Least Concern |
| Montastrea cavernosa | Great Star Coral | Coral | Hardbottom/Reefs | Common |  | App II | Least Concern |
| Mycetophyllia lamarckiana | Ridged Cactus Coral | Coral | Reefs | Occasional |  | App II | Least Concern |
| Orbicella annularis | Boulder Star Coral | Coral | Reefs | common | fka Montastrea | App II | Endangered |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orbicella faveolata | Mountainous Star Coral | Coral | Reefs | Common | fka Montastrea | App II | Endangered |
| Orbicella franksi | Boulder Star Coral | Coral | Coral Wall/deeper reefs | Occasional |  | App II | Vulnerable |
| Porites astreoides | Mustard Hill Coral | Coral | Reefs, hardbottom | Common |  | App. II | Least Concern |
| Porites furcata | Thin Finger Coral | Coral | Reefs, hardbottom | Occasional |  | App. II | Least Concern |
| Porites porites | Finger Coral | Coral | Reefs, hardbottom | Common |  | App. II | Least Concern |
| Pseudodiploria clivosa | Knobby Brain | Coral | Inshore Hardbottom | Common |  | App. II | Least Concern |
| Pseudodiploria strigosa | Brain Coral | Coral | Hardbottom/Reefs | Occasional |  | App. II | Least Concern |
| Scleratinia | Cup Coral | Coral | Reefs | Occasional |  |  |  |
| Scolymia sp. | Disc coral | Coral | Reefs | Occasional |  |  |  |
| Siderastrea radians | Lesser Starlet Coral | Coral | Hardbottom | Common |  | App. II | Least Concern |
| Siderastrea sidera | Massive Starlet Coral | Coral | Reefs, hardbottom | Common |  | App. II | Least Concern |
| Stephanocoenia intersepta | Blushing Star Coral | Coral | Reefs | Common |  | App. II | Least Concern |

## FISH, incl. rays, sharks

| Holacanthus ciliaris | Queen Angelfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pomacanthus arcuatus | Gray Angelfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Holacanthus tricolor | Rock Beauty | Fish | Reefs | Occasional |  |  |  |
| Chaetodon striatus | Banded Butterflyfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Chaetodon capistratus | Foureye Butterflyfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Chaetodon ocellatus | Spotfin Butterflyfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Chaetodon sedentarius | Reef Butterflyfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Acanthus caeruleus | Blue Tang | Fish | Reefs, hardbottom | Common |  |  |  |
| Acanthurus tractus | Ocean Surgeonfish | Fish | Reefs, hardbottom | Common |  |  |  |
| Acanthurus chirurgus | Doctorfish | Fish | Reefs, hardbottom | Common |  |  |  |
| Caranx crysos | Blue Runner | Fish | Reefs \& Sandy bottoms | Occasional |  |  |  |
| Caranx ruber | Bar Jack | Fish | Over reefs | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sphyraena barracuda | Great Barracuda | Fish | Reefs, hardbottom | Common |  |  |  |
| Seriola rivoliana | Almaco Jack | Fish | Offshore hardbottom | Rare |  |  |  |
| Exocoetidae | Atlantic Flyingfish | Fish | At or near surface | Occasional | Observed en-route |  |  |
| Atherinidae sp. | Silversides | Fish | Patch reefs | Common |  |  |  |
| Calamus calamus | Saucereye Porgy | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Calamus sp. | Porgy | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Kyphosus sectatrix/biggibus | Bermuda/Gray Chub | Fish | Reefs | Common | Patch reefs |  |  |
| Haemulon flavolineatum | French Grunt | Fish | Reefs, hardbottom | Common |  |  |  |
| Haemulon macrostomum | Spanish Grunt | Fish | Reefs | Occasional |  |  |  |
| Haemulon parra | Sailors Choice | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Haemulon plumierii | White Grunt | Fish | Reefs, hardbottom | Common |  |  |  |
| Haemulon sciurus | Bluestriped Grunt | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Haemulon sp. | Grunt | Fish | Reefs | Occasional |  |  |  |
| Haemulon aurolineatum | Tomtate | Fish | Reefs | Occasional |  |  |  |
| Haemulon melanurum | Cottonwick | Fish | Offshore hardbottom | Occasional |  |  |  |
| Lutjanus analis | Mutton Snapper | FIsh | Reefs, hardbottom | Occasional |  |  |  |
| Lutjanus apodus | Schoolmaster | Fish | Reefs | Common | Also in mangroves |  |  |
| Lutjanus mahogoni | Mahogany Snapper | Fish | Reefs | Common |  |  |  |
| Lutjanus synagris | Lane Snapper | Fish | Reefs | Occasional |  |  |  |
| Luthanus griseus | Gray Snapper | Fish | Reefs, Inshore | Common |  |  |  |
| Lutjanus sp. | Juvenile Snapper | Fish | Mangroves | Occasional |  |  |  |
| Ocyurus chrysurus | Yellow-tail Snapper | Fish | Reefs | Occasional |  |  |  |
| Stegastes partitus | Bicolor Damselfish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Stegastes planifrons | Three Spot Damselfish | Fish | Reefs | Common |  |  |  |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Microspathodon chrysurus | Yellowtail Damselfish | Fish | Reef tops, forereefs | Common |  |  |  |
| Pomacentridae | Damselfish | Fish | Reefs, hardbottom | Common |  |  |  |
| Abudefduf saxatilis | Sergeant Major | Fish | Rocks, shorelines | Occasional |  |  |  |
| Chromis cyanea | Blue Chromis | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Chromis multilineata | Brown Chromis | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Epinephelus striatus | Nassau Grouper | Fish | Reefs, hardbottom | Occasional |  |  | Endangered |
| Mycteroperca bonaci | Black Grouper | Fish | Reef ledges | Occasional |  |  |  |
| Mycteroperca tigris | Tiger Grouper | Fish | Reef ledges | Occasional |  |  |  |
| Mycteroperca venenosa | Yellowfin Grouper | Fish | Reef ledges | Occasional |  |  |  |
| Cephalopholis cruentata | Graysby | Fish | Reef ledges | Occasional |  |  |  |
| Epinephelus guttatus | Red Hind | Fish | Reefs | Occasional |  |  |  |
| Epinephelus adscensionis | Rock Hind | Fish | Reefs and hardbottom | Common |  |  |  |
| Cephalopholis fulvus | Coney | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Serranus tigrinus | Harlequin bass | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Serranus tabacarius | Tobaccofish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Gramma loreto | Fairy basslet | Fish | Reefs | Occasional |  |  |  |
| Scarus guacamaia | Rainbow Parrotfish | Fish | Reefs | Uncommon |  |  |  |
| Sparisoma aurofrenatum | Redband Parrotfish | Fish | Reefs | Common |  |  |  |
| Sparisoma chrysopterum | Redtail Parrotfish | Fish | Reefs | Occasional |  |  |  |
| Sparisoma rubripinne | Yellowtail Parrotfish | Fish | Reefs | Occasional |  |  |  |
| Sparisoma viridae | Stoplight Parrotfish | Fish | Reefs | Common |  |  |  |
| Scarus iseri | Striped Parrotfish | Fish | Reefs | Common |  |  |  |
| Scarus taeniopteris | Princess Parrotfish | Fish | Reefs | Occasional |  |  |  |
| Scarus vetula | Queen Parrotfish | Fish | Reefs | Occasional |  |  |  |
| Lachnolaimus maximus | Hogfish | Fish | Reefs, hardbottom | Occasional |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Halichoeres gamoti | Yl-head Wrasse | Fish | Reefs | Occasional |  |  |  |
| Thalassoma bifasciatum | Bluehead Wrasse | Fish | Reefs | Occasional |  |  |  |
| Halichoeres bivittatus | Slippery Dick | Fish | Reefs, grassbeds | Common |  |  |  |
| Halichoeres radiatus | Puddingwife | Fish | Reefs | Common |  |  |  |
| Holocentrus adscensionis | Squirrelfish | Fish | Crevices in reef/rocks | Common |  |  |  |
| Coryphopterus sp. | Goby | Fish | Reefs, hardbottom | Uncommon |  |  |  |
| Malacoctenus triangulatus | Saddled Blenny | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Opistognathus aurifrons | Yellowhead Jawfish | Fish | Sandy rubble | Rare |  |  |  |
| Mulloidichthys martinicus | Yellow Goatfish | Fish | Patch reefs | Common |  |  |  |
| Bothus lunatus | Peacock Flounder | Fish | Sandy Bottoms | Occasional |  |  |  |
| Pterois volitans | Lionfish | Fish | Ledges | Occasional | Invasive Non-native |  |  |
| Aulostomus maculatus | Trumpetfish | Fish | Reefs | Occasional |  |  |  |
| Fistularia tabacaria | Blue-spotted Cornetfish | Fish | SAV nr patch reefs | Uncommon |  |  |  |
| Malacanthus plumieri | Sand Tilefish | Fish | SAV nr patch reefs | Uncommon |  |  |  |
| Pseudupeneus maculatus | Spotted Goatfish | Fish | Sandy bottoms | Uncommon |  |  |  |
| Canthigaster rostrata | Sharpnose Puffer | Fish | Reefs | Common |  |  |  |
| Acanthostracion polygonius | Honeycomb Cowfish | Fish | Over rubble | Occasional |  |  |  |
| Lactophrys triqueter | Smooth Trunkfish | Fish | Midchannel hardbottom | Occasional |  |  |  |
| Balistes vetula | Queen Trigger | Fish | Offshore hardbottom | Occasional |  |  | Vulnerable |
| Canthidermis sufflamen | Ocean Triggerfish | Fish | Reefs | Occasional |  |  |  |
| Melichthys niger | Black Durgon | Fish | Fore reefs | Occasional |  |  |  |
| Cantherhines macrocerus | Whitespotted Filefish | Fish | Reefs, hardbottom | Uncommon |  |  |  |
| Cantherines pullus | Orangespotted Filefish | Fish | Reefs, hardbottom | Occasional |  |  |  |
| Gymnothorax moringa | Spotted Moray | Eel | Reefs, rubble, grassbeds | Uncommon |  |  |  |

Lighthouse Point Area - Marine Organisms Species List

| Family/Scientific Name | Common Name | Life Form | Habitat | Abundance | Comments | CITES | IUCN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ginglymostoma cirratum | Nurse Shark | Shark | Various bottoms | Uncommon |  |  |  |
| Carcharhinus limbatus | Blacktip Shark | Shark | Forereefs | Rare |  |  |  |
| Carchahinus perezii | Reef Shark | Shark | Coral Wall | Uncommon |  |  |  |
| Dasyatis americana | Southern Stingray | Fish | Sandy Areas | Occasional |  |  |  |
| Urolophus jamaicensis | Yellow Stingray | Fish | Sandy Areas | Uncommon |  |  |  |
| Reptiles |  |  |  |  |  |  |  |
| Chelonia mydas | Green Turtle | Turtle | Reefs, hardbottom | Uncommon | Juveniles | App. I | Endangered |
| Eretmochelys imbricata | Hawksbill Turtle | Turtle | Reefs, hardbottom | Uncommon |  | App. I | Critically <br> Endangered |

## Appendix D Corals Information

# Appendix D-Supplemental Information on LHP Marine Resources 

Preliminary results of AGRRA surveys for hardbottom and patch reef habitats
November, 2019
Prepared for DCL by Perigee Environmental Inc.


Figure D-1: Location of AGRRA habitat characterization survey sites which were randomly chosen using an early version of the benthic habitat map. Sites A2 and A6 = Inshore Hardbottom (IH); B16 \& B23 = Sparse Sandy Hardbottom (SSH); C18 \& C32 = Moderate Hardbottom on Elevated Bedrock (MHEB); D6 and D-Alt = Hardbottom with Coral Mounds and Sponges (HCMS)/Scattered Coral Mounds (SCM) (surveyed transitional area between both habitats); E1 = Patch Reef. Line Z-Z'; shows the approximate location for the schematic cross section shown in Figure D2.


Figure D-2: Schematic cross section of southwest facing shelf in the vicinity of the proposed infrastructure showing the distribution of major benthic habitat types. Colors of the habitat types correspond to the benthic habitat map shown in Figure 4-28 and are also maintained for the comparative bar graphs (Figures D-3 through D-5).


Figure D-3A: Comparison of Live stony coral cover indicator for LHP hardbottom and reef habitats. Hardbottom habitats had very low coral cover ( $<3 \%$ ) with increasing cover occurring further offshore. All hardbottom habitats had significantly lower coral cover than patch reef habitat or compared to other reef areas in Eleuthera and Bahamas.

Figure D-3B: Comparison of Benthic Index indicator for LHP hardbottom and reef habitats. Benthic Index is a scale from 1 to 4 and represents the difference between ranked positive and negative benthic components. Higher scores indicate better conditions for reef growth.). All of the hardbottom habitats surveyed had the lowest possible benthic index score indicating that they were poor areas for stony coral settlement, growth, and survivorship compared to patch reefs or other reefs in Eleuthera and the Bahamas.


Figure D-4A: Comparison of stony coral recruit density indicator for LHP hardbottom and reef habitats. Coral recruits are an indication of the amount of coral larvae in the water column and the suitability of habitat substrate for settlement and growth. Several of the hardbottom habitats high levels of recruitment which is surprising given their low abundance of adult corals. This may be related to the close proximity of strong daily tidal currents that sweep over these hardbottom areas and bring in larvae.

Figure D-4B: Comparison of sea urchin abundance for LHP hardbottom and reef habitats. Urchins are important herbivorous grazers of algae. The black long spine urchin (Diadema antillarum) was present in low numbers on all habitats except for SSH. Inshore hardbottom habitats contained particularly high numbers of Diadema and the boring rock urchin.

Figure Habitat Abbreviation Key: Inshore Hardbottom; SSH =Sparse Sandy Hardbottom; HSCMS/SCM= Hardbottom with Scattered Coral Mounds and Sponges/SCM= Scattered Coral Mounds; LPR-PR= Light House Point Patch Reef; ELEUTH= site average values from Eleuthera reefs (AGRRA database); Bah=site average values from all Bahamas Reefs (AGRRA database).



Figure D-5A: Comparison of average maximum vertical relief indicator for LHP hardbottom and reef habitats. Vertical relief provides 3-dimensional structure for fish and other fauna. Except for the offshore HSCMS/SCM habitat types, LHP hardbottom habitats were much lower in relief than patch reef and other coral reefs in Eluethera and the Bahamas.

Figure D-5B: Comparison of the total fish biomass for LHP hardbottom and reef habitats. Fish biomass estimates the weight of the combined fish counted based on their sizes. The lowest fish biomasses were found inshore where small juvenile fish were more common. All LHP hardbottom habitats supported significantly less fish than patch reef and other reef habitats in Eleuthera and the Bahamas.

Figure Habitat Abbreviation Key: Inshore Hardbottom; SSH =Sparse Sandy Hardbottom; HSCMS/SCM= Hardbottom with Scattered Coral Mounds and Sponges/SCM= Scattered Coral Mounds; LPR-PR= Light House Point Patch Reef; ELEUTH= site average values from Eleuthera reefs (AGRRA database); Bah=site average values from all Bahamas Reefs (AGRRA database).


Figure D-6: Species composition for stony corals* assessed within the proposed LHP development footprint. Four species (SSID, PAST, PPOR, AAGA) constituted nearly $70 \%$ of the hardbottom stony coral population. All are fast recruiting, fast growing, and short lived species compared to slower growing framework building mound corals (MCAV, OFAV, OANN, SINT, CNAT, PSTR) all of which are more prevalent on LHP patch reef and other coral reef habitats in Eleuthera and the Bahamas.
*Stony coral counts do not include the hydrocoral Millepora alcicornis or detached coral fragments or the rose coral- Manicina areolata

## Appendix E IUCN List and CITES Species

| Scientific Name | Common Name | Designation and date |
| :---: | :---: | :---: |
| Aetobatus narinari | BONNETRAY (E) = SPOTTED EAGLE RAY | NT ver 3.1 (2001) |
| Alopias vulpinus | THRESHER SHARK (E) | DD ver 3.1 (2001) |
| Amazona leucocephala | CUBAN PARROT (E) | NT ver 3.1 (2001) |
| Ammodramus caudacutus | SALTMARSH SHARP-TAILED SPARROW | VU B2ab(i,ii,iii,iv,v) ver 3.1 (2001) |
| Anthus spragueii | SPRAGUE'S PIPIT (E) | VU A2bc+3bc ver 3.1 (2001) |
| Ardeola idae | MADAGASCAR POND-HERON (E) | EN C2a(ii) ver 3.1 (2001) |
| Ateleia popenoei |  | DD ver 2.3 (1994) |
| Balaenoptera acutorostrata | COMMON MINKE WHALE (E) | LR/nt ver 2.3 (1994) |
| Balistes vetula | QUEEN TRIGGERFISH (E) | VU A2d ver 2.3 (1994) |
| Brachyphylla nana | CUBAN FRUIT-EATING BAT (E) | LR/nt ver 2.3 (1994) |
| Carcharhinus brevipinna | SPINNER SHARK (E) | LR/nt ver 2.3 (1994) |
| Carcharhinus leucas | BULL SHARK (E) | LR/nt ver 2.3 (1994) |
| Carcharhinus limbatus | BLACKTIP SHARK (E) | LR/nt ver 2.3 (1994) |
| Carcharhinus longimanus | OCEANIC WHITETIP SHARK (E) | VU A2ad+3d+4ad ver 3.1 (2001) |
| Carcharhinus obscurus | DUSKY SHARK (E) | LR/nt ver 2.3 (1994) |
| Carcharhinus perezi | CARIBBEAN REEF SHARK (E) | NT ver 3.1 (2001) |
| Carcharhinus plumbeus | SANDBAR SHARK (E) | LR/nt ver 2.3 (1994) |
| Carcharias taurus | GREY NURSE SHARK (E) = SAND TIGER | VU A1ab+2d ver 2.3 (1994) |
| Carcharodon carcharias | GREAT WHITE SHARK (E) | VU A1cd+2cd ver 2.3 (1994) |
| Caretta caretta | LOGGERHEAD (E) | EN A1abd ver 2.3 (1994) |
| Cesonia irvingi | KEY GNAPHOSID SPIDER (E) | DD ver 2.3 (1994) |
| Charadrius melodus | PIPING PLOVER (E) | NT ver 3.1 (2001) |
| Chelonia mydas | GREEN TURTLE (E) | EN A2bd ver 3.1 (2001) |
| Chlorostilbon bracei | BRACE'S EMERALD (E) | EX ver 3.1 (2001) |
| Chlorostilbon elegans | GOULD'S EMERALD (E) | EX ver 3.1 (2001) |
| Coccothrinax inaguensis | THATCH PALM (E) | DD ver 2.3 (1994) |
| Cyclura carinata | BAHAMAS ROCK IGUANA (E) | CR B1ab(i, ii, iiii,iv,v) ver 3.1 (2001) |
| Cyclura cychlura | NORTHERN BAHAMIAN ROCK IGUANA | VU A2bce; B1ab(i,iiiii,i,iv,v) |
| Cyclura rileyi | ACKLIN'S GROUND IGUANA (E) | EN C2a ver 2.3 (1994) |
| Dasyatis americana | SOUTHERN STINGRAY (E) | DD ver 3.1 (2001) |
| Dendrocygna arborea | WEST INDIAN WHISTLING-DUCK (E) | VU B2ab(i,ii, iii,i, iv,v) ver 3.1 (2001) |
| Dendroica cerulea | CERULEAN WARBLER (E) | VU A2bc+3bc ver 3.1 (2001) |
| Dendroica kirtlandii | KIRTLAND'S WARBLER (E) | NT ver 3.1 (2001) |
| Dermatolepis inermis | MARBLED GROUPER (E) | VU A2d ver 2.3 (1994) |
| Dermochelys coriacea | LEATHERBACK (E) | CR A1abd ver 2.3 (1994) |
| Epinephelus itajara | GOLIATH GROUPER (E) | CR A2d ver 3.1 (2001) |
| Epinephelus morio | RED GROUPER (E) | NT ver 3.1 (2001) |
| Epinephelus niveatus | SNOWY GROUPER (E) | VU A1d $+2 \mathrm{~d}, \mathrm{~B} 1+2 \mathrm{e}$ |
| Epinephelus striatus | NASSAU GROUPER (E) | EN A2ad ver 3.1 (2001) |
| Eretmochelys imbricata | HAWKSBILL TURTLE (E) | CR A1bd ver 2.3 (1994) |
| Eubalaena glacialis | NORTH ATLANTIC RIGHT WHALE (E) | END ver 2.3 (1994) |
| Feresa attenuata | PYGMY KILLER WHALE (E) | DD ver 2.3 (1994) |


| Scientific Name | Common Name | Designation and date |
| :---: | :---: | :---: |
| Galeocerdo cuvier | TIGER SHARK (E) | LR/nt ver 2.3 (1994) |
| Geocapromys ingrahami | BAHAMIAN HUTIA (E) | VU D2 ver 2.3 (1994) |
| Ginglymostoma cirratum | NURSE SHARK (E) | DD ver 3.1 (2001) |
| Grampus griseus | GREY DOLPHIN (E) | DD ver 2.3 (1994) |
| Guaiacum officinale | COMMONER LIGNUM VITAE (E) | EN C2a ver 2.3 (1994) |
| Guaiacum sanctum | HOLYWOOD LIGNUM VITAE (E) | EN C2a ver 2.3 (1994) |
| Hippocampus erectus | LINED SEAHORSE (E) | VU A4cd ver 3.1 (2001) |
| Hippocampus reidi | LONGSNOUT SEAHORSE (E) | DD ver 3.1 (2001) |
| Hippocampus zosterae | DWARF SEAHORSE (E) | DD ver 3.1 (2001) |
| Isurus oxyrinchus | SHORTFIN MAKO (E) | LR/nt ver 2.3 (1994) |
| Juniperus barbadensis |  | VU B1+2c ver 2.3 (1994) |
| Lachnolaimus maximus | HOGFISH (E) | VU A2d ver 2.3 (1994) |
| Lagenodelphis hosei | FRASER'S DOLPHIN (E) | DD ver 2.3 (1994) |
| Laterallus jamaicensis | BLACK RAIL (E) | NT ver 3.1 (2001) |
| Lucifuga spelaeotes | NEW PROVIDENCE CUSK-EEL (E) | VU A1ce, B1+2bc, D2 |
| Lutjanus analis | MUTTON SNAPPER (E) | VU A2d, B1+2e ver 2.3 (1994) |
| Lutianus cyanopterus | CUBERA SNAPPER (E) | VU A2d ver 2.3 (1994) |
| Mellisuga helenae | BEE HUMMINGBIRD (E) | NT ver 3.1 (2001) |
| Mesoplodon densirostris | BLAINVILLE'S BEAKED WHALE (E) | DD ver 2.3 (1994) |
| Mesoplodon europaeus | GERVAIS' BEAKED WHALE (E) | DD ver 2.3 (1994) |
| Mesoplodon mirus | TRUE'S BEAKED WHALE (E) | DD ver 2.3 (1994) |
| Monachus tropicalis | CARIBBEAN MONK SEAL (E) | EX ver 2.3 (1994) |
| Mustelus canis | DUSKY SMOOTHHOUND (E) | LR/nt ver 2.3 (1994) |
| Mycteroperca venenosa | YELLOWFIN GROUPER (E) | NT ver 3.1 (2001) |
| Natalus tumidifrons | BAHAMAN FUNNEL-EARED BAT (E) | VU D2 ver 2.3 (1994) |
| Negaprion brevirostris | LEMON SHARK (E) | LR/nt ver 2.3 (1994) |
| Nyctiellus lepidus | GERVAIS'S FUNNEL-EARED BAT (E) | LR/nt ver 2.3 (1994) |
| Orcinus orca | KILLER WHALE (E) | LR/cd ver 2.3 (1994) |
| Passerina ciris | PAINTED BUNTING (E) | NT ver 3.1 (2001) |
| Patagioenas leucocephala | WHITE-CROWNED PIGEON (E) | NT ver 3.1 (2001) |
| Prionace glauca | BLUE SHARK (E) | LR/nt ver 2.3 (1994) |
| Pristiophorus schroederi | AMERICAN SAWSHARK (E) | DD ver 3.1 (2001) |
| Procyon maynardi | BAHAMAN RACCOON (E) | EN C2a ver 2.3 (1994) |
| Pterodroma cahow | BERMUDA PETREL (E) | END ver 3.1 (2001) |
| Pterodroma hasitata | BLACK-CAPPED PETREL (E) | EN B1ab(i, i, iiii, iv,v) ver 3.1 (2001) |
| Rhincodon typus | WHALE SHARK (E) | VU A1bd+2d ver 2.3 (1994) |
| Scarus guacamaia | RAINBOW PARROTFISH (E) | VU A1d+2d ver 2.3 (1994) |
| Scyliorhinus meadi | BLOTCHED CATSHARK (E) | DD ver 3.1 (2001) |
| Somersiella sterreri |  | CR B1+2c ver 2.3 (1994) |
| Sphyrna lewini | SCALLOPED HAMMERHEAD (E) | LR/nt ver 2.3 (1994) |
| Sphyrna mokarran | GREAT HAMMERHEAD (E) | DD ver 2.3 (1994) |
| Sphyrna zygaena | SMOOTH HAMMERHEAD (E) | LR/nt ver 2.3 (1994) |

## IUNC Species List Designations

| Scientific Name | Common Name | Designation and date |
| :---: | :---: | :---: |
| Squalus acanthias | CAPE SHARK (E) | VU A2bd+3bd+4bd ver 3.1 (2001) |
| Squalus cubensis | CUBAN DOGFISH (E) | DD ver 3.1 (2001) |
| Stenella clymene | ATLANTIC SPINNER DOLPHIN (E) | DD ver 2.3 (1994) |
| Stenella frontalis | ATLANTIC SPOTTED DOLPHIN (E) | DD ver 2.3 (1994) |
| Stenella longirostris | LONG-BEAKED DOLPHIN (E) | LR/cd ver 2.3 (1994) |
| Steno bredanensis | ROUGH-TOOTHED DOLPHIN (E) | DD ver 2.3 (1994) |
| Swietenia mahagoni | AMERICAN MAHOGANY (E) | EN A1cd ver 2.3 (1994) |
| Tachycineta cyaneoviridis | BAHAMA SWALLOW (E) | VU B1ab(iii,v) ver 3.1 (2001) |
| Tadarida brasiliensis | BRAZILIAN FREE-TAILED BAT (E) | LR/nt ver 2.3 (1994) |
| Thunnus alalunga | ALBACORE TUNA (E) | DD ver 2.3 (1994) |
| Thunnus obesus | BIGEYE TUNA (E) | VU A1bd ver 2.3(1994) |
| Thunnus thynnus | NORTHERN BLUEFIN TUNA (E) | DD ver 2.3 (1994) |
| Trachemys steinegeri | CENTRAL ANTILLEAN SLIDER (E) | LR/nt ver 2.3 (1994) |
| Trichechus manatus | AMERICAN MANATEE (E) | VU A2d ver 2.3 (1994) |
| Tryngites subruficollis | BUFF-BREASTED SANDPIPER (E) | NT ver 3.1 (2001) |
| Tyrannus cubensis | GIANT KINGBIRD (E) | EN B1ab(i,i,i,iii,iv,v); C2a(i) |
| Vermivora bachmanii | BACHMAN'S WARBLER (E) | CRD ver 3.1 (2001) |
| Vermivora chrysoptera | GOLDEN-WINGED WARBLER (E) | NT ver 3.1 (2001) |
| Zamia angustifolia |  | DD ver 3.1 (2001) |
| Zamia integrifolia |  | NT ver 3.1 (2001) |
| Zamia lucayana |  | NT ver 3.1 (2001) |
| Zanthoxylum flavum | WEST INDIAN SATINWOOD (E) | VU A1c ver 2.3 (1994) |
| Ziphius cavirostris | CUVIER'S BEAKED WHALE (E) | DD ver 2.3 (1994) |



## CITES Secretariat

International Environment House
15, Chemin des Anémones
CH 1219 Châtelaine (Geneva)
Switzerland
Tel: + 41 (0) 2291781 39/40
Email: info@cites.org
Website: www.cites.org

# UNEP World Conservation Monitoring Centre 

219 Huntingdon Road
Cambridge
CB3 0DL
United Kingdom
Tel: +44 (0) 1223277314
Email: species@unep-wcmc.org
Website: www.unep-wcmc.org

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The United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) is the specialist biodiversity assessment centre of the United Nations Environment Programme (UNEP), the world's foremost intergovernmental environmental organization. The Centre has been in operation for over 30 years, combining scientific research with practical policy advice.

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## Foreword and acknowledgements

The advent of new and innovative information and communication technologies provides CITES Parties with electronic tools and resources that can be used to facilitate the implementation of the Convention. Among these resources is the database-driven 2013 edition of the Checklist of CITES species, which offer a number of innovative ways to use nomenclatural information on CITES-listed species.

For example, this new edition allows users to download information on species in different data formats compatible with databases and other datasets. This will make it far easier to ensure consistency between national checklists and the nomenclature adopted by the Conference of the Parties to CITES. In addition, it is now possible to generate customized checklists where information can be collated using different criteria, including countries, Appendices or taxa, or any combination thereof. This possibility to tailor checklists to one's needs will make this resource much more flexible and capable of meeting the needs of a wide range of users. Another bonus is that, because the online Checklist will be updated as necessary, Parties will always have access to the most up-to-date information.

Equally exciting is the possibility of partnerships with other organizations developing projects to meet the needs of Parties. In this regard, the CITES Secretariat is working with the UNEP World Conservation Monitoring Centre (UNEP-WCMC) to develop a system where data from the Checklist of CITES species will be integrated with those from checklists from other multilateral environmental agreements, with a view to promoting and facilitating harmonization of nomenclature.

A database-driven Checklist also makes information more accessible to the public through the provision of easy-to-use search criteria, including by country or Appendix. As a result, the Checklist can now serve a dual role, first as the official digest of scientific names contained in the official standard references, as recognized in Resolution Conf. 12.11 (Rev. CoP16) on Standard nomenclature, and, second, as an educational resource for students and teachers.

The CITES Secretariat is planning to enhance the Checklist of CITES species with a number of new services before the 17th meeting of the Conference of the Parties, scheduled for 2016. Such services will give CITES Management Authorities the possibility to update their own systems with amendments to the CITES Appendices as they are made, which will also reduce the risk of introducing errors in copying species names. Another possibility will be to "pull" the names of species and the Appendices they are included in directly into a CITES electronic permit or certificate. This function will also assist in the reduction of clerical errors, thereby making trade easier to monitor and trace.

This database-driven Checklist was developed by UNEP-WCMC using data from the CITES species database, under contract to the CITES Secretariat. I would like to acknowledge the excellent work of UNEPWCMC, and most particularly the staff responsible for the meticulous work involved. I also recognize the contribution of the specific staff of the CITES Secretariat who not only gave guidance to the UNEP-WCMC production team but also helped to update the text and prepared the output received for final publication.

The Checklist was also reviewed by the nomenclature specialists of the CITES Animals and Plants Committees, Ms Ute Grimm and Mr Noel McGough, and the Secretariat is grateful for their work and their comments.

The production and publication of the Checklist have been made possible through the generous funding of the European Union. I should therefore like to express my sincere thanks to the European Union, not only for this project but also for their continued general support for CITES activities.

The Checklist of CITES species is widely used and appreciated by CITES Management Authorities, Scientific Authorities, Customs officers and others involved in the implementation and enforcement of CITES, as well as by intergovernmental entities, international and national non-governmental organizations, academics, the media and many others. We trust that this new electronic edition will be of value to you, and we very much welcome any feedback and suggestions on ways to improve this resource in the future.

## INTRODUCTION

The Conference of the Parties recognizes the Checklist of CITES species as an official digest of scientific names contained in the official standard references. The Checklist of CITES species is now dynamically linked to Species+, a database of information on MEA-listed species that is managed by UNEP-WCMC, allowing, for the first time, taxonomic and listing changes to be reflected within this document as they are updated. This will include amendments to CITES Appendix III made between meetings of the Conference of the Parties. For this reason, it will be important for users of the Checklist to take note of the date of download, as outputs will change over time on the basis of changes adopted by Parties.
The Checklist website also provides the flexibility to create tailored outputs by higher taxonomic group, Appendix and country or region, with additional "Advanced options" for including or excluding elements such as Authors' names, scientific synonyms and common names. If filters have been applied, some of the descriptions below may not be applicable. For instance, if scientific synonyms have been excluded, the synonym records will not appear in the output.

## Structure

The Checklist of CITES species comprises two parts: the Index of CITES species (the present output) and the History of CITES listings. While users can choose to download tailored outputs of the Index of CITES species, the complete publication is an alphabetical list of all animal and plant taxa included in the CITES Appendices. The only exceptions to this are Appendix-II orchids. These are only included if they are listed in the CITES Orchid Checklist, volumes 1-4, published by the Royal Botanic Gardens, Kew, or in the Checklist for Bulbophyllum and allied taxa (Sieder, Rainer \& Kiehn, 2007). For the orchid species not found in these references, the CITES Species Index contains a record of the genera to which they belong, e.g. Aa spp, but not of the individual species in each genus.

Three types of record are included in the Index of CITES species:

1) scientific names, which are the main records and contain all information;
2) common names, which refer to the main record; and
3) scientific synonyms, which refer to the main record.

## 1 The scientific name record

This record is the main record that contains all the information available for each taxon.
Taxonomic names that have been officially adopted by the Conference of the Parties [see the list of standard nomenclatural references in Resolution Conf. 12.11 (Rev. CoP16)] appear in boldface in the Checklist, e.g. Acinonyx jubatus (the cheetah). This is the case for most taxa. In some cases, nevertheless, a standard nomenclatural reference for the constituent species of a higher taxon has not yet been adopted. In such instances, a reference identified by UNEP-WCMC has been used. The names of these taxa are not in boldface, e.g. Tridacna maxima (or any Tridacnidae species).

Higher taxa are only included when there is an Appendix listing at that level or if the higher taxon has inherited a listing from another higher taxon. For instance, a genus within Scleractinia spp. would be included so that it would be clear to readers that all species within the genus are listed (e.g. Acropora spp.). If, alternatively, the inclusion in the Appendices goes no further up than the species level, as in the case of Dugong dugon, the genus, family or order would not appear in this case (e.g. Dugon, Dugongidae and Sirenia would not appear).

## Examples of scientific name records and explanation



CITES Appendix number. "I/II" means that some species are included in Appendix I and some in Appendix II.


Adopted scientific name and author name ("L."). "spp." means that all species in this genus are included in the Appendices, unless explicitly mentioned.

Annotation to the CITES Appendix listing. Annotations preceded by '\#' relate specifically to plant taxa. The explanation of all '\#' annotations is provided at the end of the PDF.


Euphorbia spp. L. \#4 I/II/ NC


52 EUPHORBIACEAE (E) euphorbias, (S) euforbias,
52 EUPHORBIACEAE (E) euphorbias, (S) euforbias,
 English common name

## Key to abbreviations and annotations

| I | listed in Appendix I |
| :--- | :--- |
| II | listed in Appendix II |
| III | listed in Appendix III |
| NC | non CITES |
| spp. | all species of a higher taxon |
| var. | variety |
| Superscript annotations 1 to 74. | see the key for Annotations not preceded by "\#" at the <br> end of this PDF |
| \#1-\#14 (flora only) | see Key to \# annotations at the end of the PDF |

## 2 The common name record

Where available, English (E), Spanish (S) and French (F) common names are provided. The common name is followed by the corresponding scientific name under which all information is recorded. There is only one entry for each common name, e.g. there is an entry for 'Eagle, Golden' but not for 'Golden Eagle'.

## Examples of common name records and explanation

1) Hummingbird, Emerald-chinned (E): Abeillia abeillei
= go to "Abeillia abeillei" to see the full record of the "emerald-chinned hummingbird".
2) parrots (E): PSITTACIFORMES (Aves)
= go to "PSITTACIFORMES" to see the full record of "parrots".
3) orchids, slipper (E): Paphiopedilum spp. / Phragmipedium spp.
= go to "Paphiopedilum spp." and "Phragmipedium spp." to see the full record of "slipper orchids", because the same common name is used for both genera.

3 The synonym record
A synonym is followed by ' $=$ ' and the scientific name under which all information is recorded.

## Example and explanation

## Loxodonta cyclotis = Loxodonta africana

Explanation: Loxodonta cyclotis is a synonym of Loxodonta africana. Go to "Loxodonta africana" to see the full record.

Note: A same species name may be displayed as both a synonym and an accepted name when it has been given by different authors to different species. Thus, the Index of CITES species contains the following consecutive entries:

Porites solida $=$ Porites astreoides
Porites solida II PORITIDAE (Anthozoa)
Selecting "Author's name" in the Advanced options will display the authors' names both on screen and in the downloads, thereby clarifying these records as:

Porites solida Verrill, $1868=$ Porites astreoides Lamarck, 1816

Porites solida (Forskål, 1775) II PORITIDAE (Anthozoa)
In other words, the Conference of the Parties to CITES has adopted Porites astreoides, as named by Lamarck in 1816, and Porites solida, as named by Forskål in 1775, as the scientific names of two CITESlisted species. In addition, it is recognized that the species that Verrill named Porites solida in 1868 is the same as the one known to CITES as Porites astreoides.

## FAUNA

Abanico gris (S): Antipathes atlantica
Acanthopathes humilis (Pourtalès, 1867) II APHANIPATHIDAE (Anthozoa)
Accipiter chionogaster (Kaup, 1852) = Accipiter striatus Vieillot, 1807
Accipiter erythronemius (Kaup, 1850) = Accipiter striatus Vieillot, 1807
Accipiter striatus Vieillot, 1807 II ${ }^{28}$ ACCIPITRIDAE (Aves) (E) Sharp-shinned Hawk (S) Azor chico, Esparvero chico, Gavilán americano, Gavilán arrastrador, Gavilán pajarero (F) Épervier brun
Accipiter ventralis Sclater, 1866 = Accipiter striatus Vieillot, 1807
Acropora cervicornis (Lamarck, 1816) II ACROPORIDAE (Anthozoa) (E) Staghorn Coral (S) Coral cuerno de ciervo (F) Corail cornes de cerf
Acropora palmata (Lamarck, 1816) II ACROPORIDAE (Anthozoa) (E) Elkhorn Coral (S) Coral cuerno de alce (F) Corail cornes d'élan

Acropora prolifera (Lamarck, 1816) II ACROPORIDAE (Anthozoa) (E) Fused Staghorn Coral (S) Coral córneo fundido
Agarice fragile (F): Agaricia fragilis
Agarice laitue (F): Agaricia agaricites
Agaricia agaricites (Linnaeus, 1758) II AGARICIIDAE (Anthozoa) (E) Leaf Coral, Lettuce Coral (S) Coral de lechuga (F) Agarice laitue
Agaricia crassa Verrill, 1901 = Agaricia agaricites (Linnaeus, 1758)
Agaricia fragilis (Dana, 1846) II AGARICIIDAE (Anthozoa) (E) Fragile Saucer Coral (S) Coral frágil (F) Agarice fragile
Agaricia purpurea LeSueur, 1820 = Agaricia agaricites (Linnaeus, 1758)
Águila cabeciblanca (S): Haliaeetus leucocephalus
Águila cabeza blanca (S): Haliaeetus leucocephalus
Águila pescadora (S): Pandion haliaetus
Águila sangual (S): Pandion haliaetus
Aguililla colirroja (S): Buteo jamaicensis
Aguilucho pálido (S): Circus cyaneus
Aigle à tête blanche (F): Haliaeetus leucocephalus
Aigle pêcheur (F): Pandion haliaetus
Alcachofa de mar (S): Scolymia cubensis
Alcaraván americano (S): Burhinus bistriatus
Alcaraván venozolano (S): Burhinus bistriatus
Allopora miniata Pourtalès, 1868 = Stylaster miniatus (Pourtalès, 1868)
Alopecias chilensis Philippi, 1902 = Alopias vulpinus Bonnaterre, 1788
Alopias macrourus Rafinesque, 1810 = Alopias vulpinus Bonnaterre, 1788
Alopias profundus Nakamura, 1935 = Alopias superciliosus Lowe, 1841
Alopias superciliosus Lowe, 1841 II ALOPIIDAE (Elasmobranchii) (E) Bigeye thresher (S) Zorro ojón (F) Renard à gros yeux

Alopias vulpinus Bonnaterre, 1788 II ALOPIIDAE (Elasmobranchii) (E) Common thresher, Thresher shark (S) Zorro (F) Renard
Amazona cubana (S): Amazona leucocephala
Amazona de Cuba (S): Amazona leucocephala
Amazona leucocephala (Linnaeus, 1758) I
PSITTACIDAE (Aves) (E) Bahamas Parrot, Caribbean Amazon, Cuban Amazon, Cuban Parrot (S) Amazona cubana, Amazona de Cuba, Loro de cabeza blanca (F) Amazone à tête blanche, Amazone de Cuba
Amazon, Caribbean (E): Amazona leucocephala
Amazon, Cuban (E): Amazona leucocephala
Amazone à tête blanche (F): Amazona leucocephala
Amazone de Cuba (F): Amazona leucocephala
Amphelia galapagensis (Vaughan, 1906) = Madrepora oculata Linnaeus, 1758
Amphelia oculata (Linnaeus, 1758) = Madrepora oculata Linnaeus, 1758
Amphihelia adminicularis Rehberg, $1892=$ Enallopsammia rostrata (Pourtalès, 1878)
Amphihelia moresbyi Alcock, 1898 = Madrepora oculata Linnaeus, 1758
Amphihelia oculata (Linnaeus, 1758) = Madrepora oculata Linnaeus, 1758
Amphihelia rostrata Pourtalès, 1878 = Enallopsammia rostrata (Pourtalès, 1878)
Anas arborea Linnaeus, 1758 = Dendrocygna arborea (Linnaeus, 1758)
Anas autumnalis Linnaeus, 1758 = Dendrocygna autumnalis (Linnaeus, 1758)
Anas bicolor Vieillot, 1816 = Dendrocygna bicolor (Vieillot, 1816)

Anisopsammia amphelioides (Alcock, 1902) = Enallopsammia rostrata (Pourtalès, 1878)
Anisopsammia rostrata (Pourtalès, 1878) = Enallopsammia rostrata (Pourtalès, 1878)
Anomocora fecunda (Pourtalès, 1871) II CARYOPHYLLIIDAE (Anthozoa) (E) Prolific Coral (S) Coral prolifico
Anthemiphyllia patera Pourtalès, 1878 II ANTHEMIPHYLLIIDAE (Anthozoa)
Anthracothorax prevostii (Lesson, 1832) II TROCHILIDAE (Aves) (E) Green-breasted Mango (S) Mango pechiverde (F) Mango de Prévost
Antipathella atlantica (Gray, 1858) = Antipathes atlantica Gray, 1858
Antipathella brooki Johnson, 1900 = Antipathes atlantica Gray, 1858
Antipathella paniculata (Duchassaing \& Michelotti, 1864) = Antipathes atlantica Gray, 1858
Antipathes abietina Pourtalès, 1874 = Elatopathes abietina (Pourtalès, 1874)
Antipathes americana Duchassaing \& Michelotti, $1861=$ Stylopathes americana (Duchassaing \& Michelotti, 1860)

Antipathes atlantica Gray, 1858 II ANTIPATHIDAE (Anthozoa) (E) Grey Sea-fan Black Coral (S) Abanico gris (F) Corail noir éventail gris

Antipathes barbadensis (Brook, 1889) = Tanacetipathes barbadensis (Brook, 1889)

Lechuzón campestre (F) Hibou brachyote, Hibou des marais

Antipathes caribbeana Opresko, 1996 II ANTIPATHIDAE Astrange solitaire (F): Astrangia solitaria (Anthozoa) (E) King's Black Coral (S) Cepillo de botella Astrangia braziliensis Vaughan, $1906=$ Astrangia solitaria de King (F) Corail noir des Caraïbes (LeSueur, 1817)
Antipathes columnaris (Duchassaing, 1870) = Stylopathes Astrangia epithecata Duncan, 1876 = Astrangia solitaria columnaris (Duchassaing, 1870)
Antipathes eupteridea Lamouroux, Bory de Saint Vincent \& Deslongchamps, 1824 = Distichopathes filix (Pourtalès, 1867)
Antipathes filix Pourtalès, 1867 = Distichopathes filix (Pourtalès, 1867)
Antipathes furcata Gray, 1858 II ANTIPATHIDAE (Anthozoa) (E) Branched Bottle-brush Black Coral (S) Cepillo de botella ramificado
Antipathes glaberrima Esper, 1792 = Leiopathes glaberrima (Esper, 1792)
Antipathes humilis Pourtalès, 1867 = Acanthopathes humilis (Pourtalès, 1867)
Antipathes melancholica Duchassaing, $1870=$ Distichopathes filix (Pourtalès, 1867)
Antipathes pennacea Pallas, $1766=$ Plumapathes pennacea (Pallas, 1766)
Antipathes pluma Gray, 1858 = Plumapathes pennacea (Pallas, 1766)
Antipathes rigida Pourtalès, $1880=$ Phanopathes rigida (Pourtalès, 1880)
Antipathes tanacetum Pourtalès, $1880=$ Tanacetipathes tanacetum (Pourtalès, 1880)
Antipathes thamnea Warner, 1981 = Tanacetipathes thamnea (Warner, 1981)
Antipathes umbratica Opresko, 1996 II ANTIPATHIDAE (Anthozoa)
Aphanipathes abietina (Pourtalès, 1874) = Elatopathes abietina (Pourtalès, 1874)
Aphanipathes barbadensis Brook, 1889 = Tanacetipathes barbadensis (Brook, 1889)
Aphanipathes eupteridea (Lamouroux, Bory de Saint Vincent \& Deslongchamps, 1824) = Distichopathes filix (Pourtalès, 1867)
Aphanipathes filix (Pourtalès, 1867) $=$ Distichopathes filix (Pourtalès, 1867)
Aphanipathes humilis (Pourtalès, 1867) = Acanthopathes humilis (Pourtalès, 1867)
Aphanipathes pennacea (Pallas, 1766) = Plumapathes pennacea (Pallas, 1766)
Aphanipathes rigida (Pourtalès, 1880) = Phanopathes rigida (Pourtalès, 1880)
Aphanipathes salix rigida (Pourtalès, 1880) = Phanopathes rigida (Pourtalès, 1880)
Arachnopathes columnaris Duchassaing, $1870=$ Stylopathes columnaris (Duchassaing, 1870)
Arachnopathes paniculata Duchassaing \& Michelotti, 1864 Axohelia schrammii Pourtalès, $1874=$ Madracis myriaster = Antipathes atlantica Gray, 1858
Archilochus colubris (Linnaeus, 1758) II TROCHILIDAE (Aves) (E) Ruby-throated Hummingbird (S) Colibrí gorjirrubí (F) Colibri à gorge rubis
Asio flammeus (Pontoppidan, 1763) II ${ }^{31}$ STRIGIDAE (Aves) (E) Short-eared Owl (S) Búho campestre, Búho orejicorto, Lechuza campestre, Lechuza orejicorta,
(Milne Edwards \& Haime, 1849) (LeSueur, 1817)
Astrangia granulata Duchassaing \& Michelotti, $1860=$ Astrangia solitaria (LeSueur, 1817)
Astrangia minuta Duncan, 1876 = Astrangia solitaria (LeSueur, 1817)
Astrangia neglecta Duchassaing \& Michelotti, 1860 = Astrangia solitaria (LeSueur, 1817)
Astrangia solitaria (LeSueur, 1817) II RHIZANGIIDAE (Anthozoa) (E) Dwarf Cup Coral (S) Coral tacita solitario (F) Astrange solitaire
Astrangia solitaria portoricensis (LeSueur, 1817) = Astrangia solitaria (LeSueur, 1817)
Astrea annularis (Ellis \& Solander, 1786) = Montastrea annularis (Ellis \& Solander, 1786)
Astrea argus Lamarck, 1816 = Montastrea cavernosa (Linnaeus, 1767)
Astrea conferta Milne Edwards \& Haime, 1850 = Montastrea cavernosa (Linnaeus, 1767)
Astrea decactis Lyman, 1859 = Madracis decactis (Lyman, 1859)

Astrea intersepta (Esper, 1795) = Stephanocoenia intersepta (Esper, 1795)
Astrea radiata (Ellis \& Solander, 1786) = Montastrea cavernosa (Linnaeus, 1767)
Astrea rigida Dana, 1846 = Isophyllastrea rigida (Dana, 1846)

Astrocoenia pharensis Heller, 1868 = Madracis pharensis (Heller, 1868)
Astropsammia pedersenii Verrill, 1869 = Tubastraea coccinea Lesson, 1829
Athene cunicularia (Molina, 1782) II ${ }^{31}$ STRIGIDAE (Aves) (E) Burrowing Owl (S) Búho llanero, Cucú, Lechucita común, Lechucita de las viscacheras, Mochuelo de Hoyo, Mochuelo de madriguera (F) Chevêche des terriers, Chouette de terrier
Axhelia mirabilis (Duchassaing \& Michelotti, 1860) = Madracis myriaster (Milne Edwards \& Haime, 1849)
Axhelia myriaster Milne Edwards \& Haime, $1849=$ Madracis myriaster (Milne Edwards \& Haime, 1849)
Axohelia dumetosa (Duchassaing, 1870) = Madracis myriaster (Milne Edwards \& Haime, 1849)
Axohelia mirabilis (Duchassaing \& Michelotti, 1860) = Madracis myriaster (Milne Edwards \& Haime, 1849)
Axohelia myriaster (Milne Edwards \& Haime, 1849) = Madracis myriaster (Milne Edwards \& Haime, 1849)

Azor chico (S): Accipiter striatus
Balaena glacialis (P. L. S. Müller, 1776) = Eubalaena glacialis (P. L. S. Müller, 1776)
Balaenoptera acutorostrata Lacépède, 1804 I/II 21 BALAENOPTERIDAE (Mammalia) (E) Lesser Rorqual, Little Piked Whale, Minke Whale, Northern Minke

Whale (S) Ballena minke, Rorcual menor (F) Baleinoptère à museau pointu, Petit rorqual
Balanophyllia cyathoides (Pourtalès, 1871) II DENDROPHYLLIIDAE (Anthozoa)
Balanophyllia palifera Pourtalès, 1878 II DENDROPHYLLIIDAE (Anthozoa) (E) Chaff Cup Coral (S) Coral pocillo de la broza

Balanophyllia wellsi Cairns, 1977 II DENDROPHYLLIIDAE (Anthozoa)
Balbugard fluviatile (F): Pandion haliaetus
Balbuzard pêcheur (F): Pandion haliaetus
Baleine de Biscaye (F): Eubalaena glacialis
Baleine des Basques (F): Eubalaena glacialis
Baleine franche ( $F$ ): Eubalaena glacialis
Baleinoptère à museau pointu $(\mathrm{F})$ : Balaenoptera acutorostrata
Ballena (S): Eubalaena glacialis
Ballena de Cuvier (S): Ziphius cavirostris
Ballena de pico de Blainville (S): Mesoplodon densirostris
Ballena de pico de Gervais (S): Mesoplodon europaeus
Ballena de pico de True (S): Mesoplodon mirus
Ballena esperma (S): Physeter macrocephalus
Ballena franca del Norte (S): Eubalaena glacialis
Ballena minke (S): Balaenoptera acutorostrata
Ballenga (S): Eubalaena glacialis
Barn-Owl, Common (E): Tyto alba
Bathyactis marenzelleri Vaughan, $1906=$ Fungiacyathus marenzelleri (Vaughan, 1906)
Bathyactis symmetrica (Pourtalès, 1871) = Fungiacyathus symmetricus (Pourtalès, 1871)
Bathycyathus maculatus Pourtalès, 1874 = Rhizosmilia maculata (Pourtalès, 1874)
Bathypathes affinis (Brook, 1889) = Schizopathes affinis Brook, 1889
Bathytrochus hexagonalis Gravier, 1915 = Fungiacyathus marenzelleri (Vaughan, 1906)
Blastosmilia fecunda (Pourtalès, 1871) = Anomocora fecunda (Pourtalès, 1871)
Boa, Abaco Island (E): Epicrates exsul
Boa, Bahamas Islands (E): Epicrates chrysogaster
Boa, Cuban (E): Epicrates angulifer
Boa, Cuban Tree (E): Epicrates angulifer
Boa de Cuba (S): Epicrates angulifer
Boa de Cuba (F): Epicrates angulifer
Boa de l'île Abaco (F): Epicrates exsul
Boa de l'île Turques (F): Epicrates chrysogaster
Boa d'Haïti (F): Epicrates striatus
Boa enana de las Bahamas (S): Tropidophis canus
Boa enana de las Bahamas (S): Tropidophis curtus
Boa, Fischer's Tree (E): Epicrates striatus
Boa forestier de l'île du Grand Inagua (F): Tropidophis canus
Boa forestier de l'île du Grand Inagua (F): Tropidophis curtus
Boa, Great Inagua Island Dwarf (E): Tropidophis curtus
Boa, Great Inagua Island Dwarf (E): Tropidophis canus
Boa, Haitian (E): Epicrates striatus
Boa nain de l'île du Grand Inagua (F): Tropidophis curtus Boa nain de l'̂̂le du Grand Inagua (F): Tropidophis canus
Boa, Turks Islands (E): Epicrates chrysogaster

Bolborhynchus luchsi Finsch, 1868 = Myiopsitta monachus (Boddaert, 1783)
Búho campestre (S): Asio flammeus
Búho llanero (S): Athene cunicularia
Búho orejicorto (S): Asio flammeus
Burhinus bistriatus (Wagler, 1829) III BURHINIDAE (Aves) (E) Double-striped Thick-knee (S) Alcaraván americano, Alcaraván venozolano, Dara (F)
Oedicnème américain, Oedicnème Bistrié
Busardo colirrojo (S): Buteo jamaicensis
Busard Saint-Martin (F): Circus cyaneus
Buse à queue rousse (F): Buteo jamaicensis
Buteo jamaicensis (Gmelin, 1788) II ${ }^{28}$ ACCIPITRIDAE
(Aves) (E) Red-tailed Hawk (S) Aguililla colirroja,
Busardo colirrojo, Guaraguao (F) Buse à queue rousse
Caballito erecto (S): Hippocampus erectus
Caballito oliváceo (S): Hippocampus zosterae
Caballito punteado (S): Hippocampus erectus
Cachalot (F): Physeter macrocephalus
Cachalot (E): Physeter macrocephalus
Cachalote (S): Physeter macrocephalus
Cachalote cabeza chica (S): Kogia breviceps
Cachalote enano (S): Kogia sima
Cachalote pigmeo (S): Kogia breviceps
Cachalot nain (F): Kogia sima
Cachalot pygmée (F): Kogia breviceps
Cachelot (E): Physeter macrocephalus
Cachona (S): Sphyrna lewini
Caldrón negro (S): Globicephala macrorhynchus
Calliphlox evelynae (Bourcier, 1847) II TROCHILIDAE (Aves) (E) Bahama Woodstar (S) Colibrí de las Bahamas (F) Colibri des Bahamas
Calypte helenae (Lembeye, 1850) = Mellisuga helenae (Lembeye, 1850)
Calyptopora complanata (Pourtalès, 1867) = Stylaster complanatus Pourtalès, 1867
Canal (S): Dermochelys coriacea
Caouana elongata Gray, 1844 = Caretta caretta (Linnaeus, 1758)
Caouanne (F): Caretta caretta
Carcharias atwoodi Storer, 1848 = Carcharodon carcharias (Linnaeus, 1758)
Carcharias lamia Rafinesque, 1810 = Carcharodon carcharias (Linnaeus, 1758)
Carcharias maso Morris, 1898 = Carcharodon carcharias (Linnaeus, 1758)
Carcharias rondeletti Bory de Saint-Vincent, 1829 = Carcharodon carcharias (Linnaeus, 1758)
Carcharias verus Cloquet, 1817 = Carcharodon carcharias (Linnaeus, 1758)
Carcharias vulgaris (Richardson, 1836) = Carcharodon carcharias (Linnaeus, 1758)
Carcharodon albimors Whitley, 1939 = Carcharodon carcharias (Linnaeus, 1758)
Carcharodon capensis Smith, 1839 = Carcharodon carcharias (Linnaeus, 1758)
Carcharodon carcharias (Linnaeus, 1758) II LAMNIDAE (Elasmobranchii) (E) Great White Shark, Man-eater Shark, Mango-taniwha, Mango-ururoa, White-death, White Pointer, White Shark (S) Devorador de hombres,

Jaquetón, Jaquetón blanco, Jaquetón de ley, Marrajo, Tiburón antropófago, Tiburón blanco (F) Grand requin blanc, Lamie, Mangeur d'hommes, Requin blanc
Carcharodon rondeletii Müller \& Henle, 1839 =
Carcharodon carcharias (Linnaeus, 1758)
Carcharodon smithi Bonaparte, 1838 = Carcharodon carcharias (Linnaeus, 1758)
Carcharodon smithii Agassiz, 1838 = Carcharodon carcharias (Linnaeus, 1758)
Caret (F): Eretmochelys imbricata
Caretta atra Merrem, 1820 = Caretta caretta (Linnaeus, 1758)

Caretta bissa Rüppell, 1835 = Eretmochelys imbricata (Linnaeus, 1766)
Caretta caretta (Linnaeus, 1758) I CHELONIIDAE (Reptilia) (E) Loggerhead (S) Cayuma, Tortuga boba (F) Caouanne, Cayunne, Coffre, Tortue à bahut, Tortue caouanne, Tortue caret
Caretta cepedii Merrem, 1820 = Chelonia mydas (Linnaeus, 1758)
Caretta esculenta Merrem, 1820 = Chelonia mydas (Linnaeus, 1758)
Caretta gigas Deraniyagala, 1933 = Caretta caretta (Linnaeus, 1758)
Caretta nasuta Rafinesque, 1814 = Caretta caretta (Linnaeus, 1758)
Caretta rostrata Girard, 1858 = Eretmochelys imbricata (Linnaeus, 1766)
Caretta squamosa Girard, 1858 = Eretmochelys imbricata (Linnaeus, 1766)
Caretta thunbergii Merrem, 1820 = Chelonia mydas (Linnaeus, 1758)
Caryophille bicolore (F): Phacelocyathus flos
Caryophyllia ambrosia Alcock, 1898 II CARYOPHYLLIIDAE (Anthozoa)
Caryophyllia antillarum Pourtalès, 1874 II CARYOPHYLLIIDAE (Anthozoa) (E) Antillean Horn Coral (S) Coral cuernito antillano
Caryophyllia aurantiaca Milne Edwards, $1836=$ Tubastraea coccinea Lesson, 1829
Caryophyllia berteriana Duchassaing, 1850 II CARYOPHYLLIIDAE (Anthozoa) (E) Beautiful Horn Coral (S) Coral cuernito hermoso
Caryophyllia carduus (Ellis \& Solander, 1786) = Mussa angulosa (Pallas, 1766)
Caryophyllia carpenteri Duncan, 1878 = Stenocyathus vermiformis (Pourtalès, 1868)
Caryophyllia communis Wood-Mason \& Alcock, 1891 = Caryophyllia ambrosia Alcock, 1898
Caryophyllia cornuformis Pourtalès, 1868 = Premocyathus cornuformis (Pourtalès, 1868)
Caryophyllia corrugata Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Corrugated Coral (S) Coral corrugado

Caryophyllia crypta Cairns, 2000 II CARYOPHYLLIIDAE (Anthozoa) (E) Cryptic Coral (S) Coral camuflado
Caryophyllia cubensis Milne Edwards \& Haime, $1849=$ Scolymia cubensis (Milne Edwards \& Haime, 1849)
Caryophyllia dianthus (Esper, 1794) = Desmophyllum dianthus (Esper, 1794)

Caryophyllia fastigiata (Pallas, 1766) = Eusmilia fastigiata (Pallas, 1766)
Caryophyllia formosa Pourtalès, 1867 = Caryophyllia berteriana Duchassaing, 1850
Caryophyllia maculata (Pourtalès, 1874) = Rhizosmilia maculata (Pourtalès, 1874)
Caryophyllia parvula Cairns, 1979 = Coenocyathus parvulus (Cairns, 1979)
Caryophyllia simplex Duncan, 1878 = Stenocyathus vermiformis (Pourtalès, 1868)
Caryophyllia solitaria LeSueur, 1817 = Astrangia solitaria (LeSueur, 1817)
Catita común (S): Myiopsitta monachus
Cayuma (S): Caretta caretta
Cayunne (F): Caretta caretta
Cephalopterus hypostomus Bancroft, 1831 = Mobula hypostoma Bancroft, 1831
Cepillo de botella (S): Tanacetipathes tanacetum
Cepillo de botella áspero (S): Tanacetipathes barbadensis
Cepillo de botella columnar (S): Stylopathes columnaris
Cepillo de botella de King (S): Antipathes caribbeana
Cepillo de botella occidental (S): Stylopathes americana
Cepillo de botella plumoso (S): Tanacetipathes thamnea
Cepillo de botella ramificado (S): Antipathes furcata
Ceratobatis robertsii Boulenger, 1897 = Mobula hypostoma Bancroft, 1831
Ceratotrochus diadema Moseley, $1876=$ Stephanocyathus diadema (Moseley, 1876)
Ceratotrochus discoides Moseley, $1876=$ Stephanocyathus diadema (Moseley, 1876)
Ceratotrochus hispidus Pourtalès, 1878 = Pourtalocyathus hispidus (Pourtalès, 1878)
Cernícalo americano (S): Falco sparverius
Cernícalo primito (S): Falco sparverius
Cerveau de neptune (F): Diploria labyrinthiformis
Cestracion leeuwenii (Day 1865) = Sphyrna lewini (Griffith \& Smith, 1834)
Cestracion oceanica (Garman 1913) = Sphyrna lewini (Griffith \& Smith, 1834)
Chagrin (F): Rhincodon typus
Charadrius bistriatus Wagler, $1829=$ Burhinus bistriatus (Wagler, 1829)
Chelone imbricata (Linnaeus, 1766) = Eretmochelys imbricata (Linnaeus, 1766)
Chelonia agassizii Bocourt, 1868 = Chelonia mydas (Linnaeus, 1758)
Chelonia bicarinata Lesson, 1834 = Chelonia mydas (Linnaeus, 1758)
Chelonia formosa Girard, 1858 = Chelonia mydas (Linnaeus, 1758)
Chelonia grisea Eschscholtz, 1829 = Eretmochelys imbricata (Linnaeus, 1766)
Chelonia lachrymata Cuvier, 1829 = Chelonia mydas (Linnaeus, 1758)
Chelonia lata Philippi, 1887 = Chelonia mydas (Linnaeus, 1758)

Chelonia maculosa Cuvier, 1829 = Chelonia mydas (Linnaeus, 1758)
Chelonia marmorata Duméril \& Bibron, 1835 = Chelonia mydas (Linnaeus, 1758)

Chelonia mydas (Linnaeus, 1758) I CHELONIIDAE (Reptilia) (E) Green Turtle (S) Tortuga blanca, Tortuga verde (F) Tortue comestible, Tortue franche, Tortue verte
Chelonia pelasgorum Bory, 1833 = Caretta caretta (Linnaeus, 1758)
Chelonia pseudocaretta Lesson, 1834 = Eretmochelys imbricata (Linnaeus, 1766)
Chelonia pseudomydas Lesson, 1834 = Eretmochelys imbricata (Linnaeus, 1766)
Chelonia radiata Cuvier, 1829 = Eretmochelys imbricata (Linnaeus, 1766)
Chelonias lutaria Rafinesque, 1814 = Dermochelys coriacea (Vandelli, 1761)
Chelonia tenuis Girard, 1858 = Chelonia mydas (Linnaeus, 1758)
Chelonia virgata Schweigger, 1812 = Chelonia mydas (Linnaeus, 1758)
Chevêche des terriers ( F ): Athene cunicularia
Chilabothrus angulifer (Bibron, 1843) = Epicrates angulifer Bibron, 1840
Chilabothrus chrysogaster (Cope, 1871) = Epicrates chrysogaster (Cope, 1871)
Chilabothrus exsul (Netting \& Goin, 1944) = Epicrates exsul Netting \& Goin, 1944
Chilabothrus striatus (Fischer, 1856) = Epicrates striatus (Fischer, 1856)
Chilabothrus strigilatus (Cope, 1862) = Epicrates striatus (Fischer, 1856)
Chiriría caribeña (S): Dendrocygna arborea
Chlorostilbon ricordii (Gervais, 1835) II TROCHILIDAE (Aves) (E) Cuban Emerald (S) Esmeralda zunzún (F) Émeraude de Ricord
Chouette de terrier (F): Athene cunicularia
Chouette effraie (F): Tyto alba
Circus cyaneus (Linnaeus, 1766) II 28 ACCIPITRIDAE (Aves) (E) Hen Harrier, Marsh Hawk, Northern Harrier (S) Aguilucho pálido, Gavilán rastrero (F) Busard Saint-Martin
Cladopsammia manuelensis (Chevalier, 1966) II DENDROPHYLLIIDAE (Anthozoa)
Coelosmilia fecunda Pourtalès, 1871 = Anomocora fecunda (Pourtalès, 1871)
Coenocyathus bartschi Wells, 1947 = Rhizosmilia maculata (Pourtalès, 1874)
Coenocyathus caribbeana Cairns, 2000 II CARYOPHYLLIIDAE (Anthozoa)
Coenocyathus parvulus (Cairns, 1979) II CARYOPHYLLIIDAE (Anthozoa) (E) Small Coral (S) Coral párvulo
Coenocyathus vermiformis Pourtalès, $1868=$ Stenocyathus vermiformis (Pourtalès, 1868)
Coenopsammia affinis Duncan, 1889 = Tubastraea coccinea Lesson, 1829
Coenopsammia aurea (Quoy \& Gaimard, 1833) = Tubastraea coccinea Lesson, 1829
Coenopsammia coccinea (Lesson, 1834) = Tubastraea coccinea Lesson, 1829
Coenopsammia ehrenbergiana Milne Edwards \& Haime, 1848 = Tubastraea coccinea Lesson, 1829

Coenopsammia manni Verrill, 1866 = Tubastraea coccinea Lesson, 1829
Coenopsammia radiata Verrill, 1864 = Tubastraea coccinea Lesson, 1829
Coenopsammia tenuilamellosa Milne Edwards \& Haime, 1848 = Tubastraea coccinea Lesson, 1829
Coenopsammia urvillii Milne Edwards \& Haime, 1848 = Tubastraea coccinea Lesson, 1829
Coenopsammia willeyi Gardiner, 1899 = Tubastraea coccinea Lesson, 1829
Coenosmilia arbuscula Pourtalès, 1874 II
CARYOPHYLLIIDAE (Anthozoa) (E) Dwarf Tree Coral (S) Coral arbolito

Coffre (F): Caretta caretta
Colangia immersa Pourtalès, 1871 II
CARYOPHYLLIIDAE (Anthozoa) (E) Lesser Speckled Cup Coral (S) Coral tazón manchado (F) Corail calice mouchetée
Colangia simplex Pourtalès, 1878 = Gardineria simplex (Pourtalès, 1878)
Colibri à gorge rubis (F): Archilochus colubris
Colibrí de las Bahamas (S): Calliphlox evelynae
Colibri des Bahamas (F): Calliphlox evelynae
Colibri d'Helen (F): Mellisuga helenae
Colibrí gorjirrubí (S): Archilochus colubris
Colibri roux (F): Selasphorus rufus
Colibrí rufo (S): Selasphorus rufus
Colibrí zunzuncito (S): Mellisuga helenae
ColpophyIlia natans (Houttuyn, 1772) II FAVIIDAE (Anthozoa) (E) Boulder Brain Coral (S) Coral cerebro macizo (F) Corail cerveau natan
Concha reina del Caribe (S): Strombus gigas
Conch, Pink (E): Strombus gigas
Conch, Queen (E): Strombus gigas
Conure veuve (F): Myiopsitta monachus
Corail balle de golf (F): Favia fragum
Corail cactus à bulbes (F): Mycetophyllia reesi
Corail cactus à crêtes basses (F): Mycetophyllia daniana
Corail cactus ridé (F): Mycetophyllia lamarckiana
Corail cactus sinueux (F): Isophyllia sinuosa
Corail calice mouchetée (F): Colangia immersa
Corail cerveau bosselé (F): Diploria clivosa
Corail cerveau natan (F): Colpophyllia natans
Corail cerveau symétrique (F): Diploria strigosa
Corail cierge (F): Dendrogyra cylindrus
Corail coeur d'artichaut (F): Scolymia cubensis
Corail cornes de cerf (F): Acropora cervicornis
Corail cornes d'élan (F): Acropora palmata
Corail de feu feuillu (F): Millepora complanata
Corail-dentelle rose (F): Stylaster roseus
Corail étoile elliptique (F): Dichocoenia stokesii
Corail étoilé massif (F): Montastrea annularis
Corail étoile rougissant (F): Stephanocoenia intersepta
Corail étoile rugueux (F): Isophyllastrea rigida
Corail fleur des grottes (F): Thalamophyllia riisei
Corail fleur doux (F): Eusmilia fastigiata
Corail fleur épineux (F): Mussa angulosa
Corail méandreux ( $F$ ): Meandrina maeandrites
Corail noir de barbade (F): Tanacetipathes barbadensis
Corail noir des Caraïbes (F): Antipathes caribbeana

Corail noir éventail gris (F): Antipathes atlantica Corail noir goupillon (F): Tanacetipathes tanacetum Corail noir plumeux (F): Plumapathes pennacea Corail starlette massif (F): Siderastrea siderea Coral abanico de Caillet (S): Javania cailleti Coral abanico frágil (S): Polymyces fragilis Coral, American Black (E): Stylopathes americana Coral, Antillean Horn (E): Caryophyllia antillarum Coral arbolito (S): Coenosmilia arbuscula Coral, Artichoke (E): Scolymia cubensis
Coral, Baroque Cave (E): Thalamophyllia riisei Coral barroco de cuevas (S): Thalamophyllia riisei
Coral, Beaked Cup (E): Enallopsammia rostrata Coral, Beautiful Horn (E): Caryophyllia berteriana Coral, Big-leaf (E): Oxysmilia rotundifolia Coral, Bladed Fire (E): Millepora complanata Coral, Bladed Lace (E): Stylaster complanatus Coral blanco escondido (S): Madrepora oculata Coral, Blue Crust (E): Porites branneri Coral, Blushing Star (E): Stephanocoenia intersepta Coral, Bottle-brush Black (E): Tanacetipathes tanacetum Coral, Boulder Brain (E): Colpophyllia natans Coral, Boulder Star (E): Montastrea franksi
Coral, Boulder Star (E): Montastrea annularis
Coral, Branched Bottle-brush Black (E): Antipathes furcata
Coral, Branching Fire (E): Millepora alcicornis Coral, Caillet's Fan (E): Javania cailleti Coral camuflado (S): Caryophyllia crypta Coral, Carolina's Ivory (E): Madrepora carolina Coral cavernoso macizo (S): Montastrea cavernosa Coral, Cavernous Star (E): Montastrea cavernosa
Coral cerebro macizo (S): Colpophyllia natans Coral cerebro parejo (S): Diploria strigosa Coral cerebro surcado (S): Diploria labyrinthiformis Coral cerebro verrugoso (S): Diploria clivosa Coral, Chaff Cup (E): Balanophyllia palifera
Coral, Club Finger (E): Porites porites
Coral, Clubtip Finger (E): Porites porites
Coral, Cockscomb Cup (E): Desmophyllum dianthus
Coral, Column Bottle-brush Black (E): Stylopathes columnaris
Coral, Common Brain (E): Diploria labyrinthiformis
Coral, Conical Star (E): Deltocyathus italicus
Coral córneo fundido (S): Acropora prolifera
Coral corrugado (S): Caryophyllia corrugata
Coral, Corrugated (E): Caryophyllia corrugata Coral cresta de gallo (S): Desmophyllum dianthus Coral, Crowned Cup (E): Stephanocyathus coronatus Coral crustoso azul (S): Porites branneri
Coral, Cryptic (E): Caryophyllia crypta
Coral cuernito antillano (S): Caryophyllia antillarum
Coral cuernito chico (S): Premocyathus cornuformis
Coral cuernito hermoso (S): Caryophyllia berteriana
Coral cuerno de alce (S): Acropora palmata
Coral cuerno de ciervo (S): Acropora cervicornis
Coral de dedos chatos (S): Porites porites
Coral de diez rayos (S): Madracis decactis
Coral de encaje aplastado (S): Stylaster complanatus
Coral de encaje de Duchassaing (S): Stylaster duchassaingii

Coral, Deepsea Star (E): Deltocyathus calcar
Coral de fuego (S): Millepora alcicornis
Coral de fuego aplastado (S): Millepora complanata
Coral de lanza (S): Elatopathes abietina
Coral de lechuga (S): Agaricia agaricites
Coral de marfil de Carolina (S): Madrepora carolina
Coral diadema (S): Stephanocyathus diadema
Coral, Diadem Cup (E): Stephanocyathus diadema
Coral, Diffuse Ivory Bush (E): Oculina diffusa
Coral, Duchassaing's Lace (E): Stylaster duchassaingii
Coral, Dug-out Cup (E): Trochocyathus fossulus
Coral, Dwarf Cup (E): Astrangia solitaria
Coral, Dwarf Tree (E): Coenosmilia arbuscula
Coral, Eccentric Star (E): Deltocyathus eccentricus
Coral, Elkhorn (E): Acropora palmata
Coral, Elliptical Star (E): Dichocoenia stokesii
Coral empelotado (S): Favia fragum
Coral estrella cónico (S): Deltocyathus italicus
Coral estrella de lo hondo (S): Deltocyathus calcar
Coral estrella extraño (S): Deltocyathus eccentricus
Coral estrella macizo (S): Montastrea annularis
Coral estrella sonrojado (S): Stephanocoenia intersepta
Coral estrellita chico (S): Siderastrea radians
Coral estrellita macizo (S): Siderastrea siderea
Coral estriado de dedos (S): Madracis myriaster
Coral expansivo de marfil (S): Oculina diffusa
Coral, Feather Black (E): Plumapathes pennacea
Coral, Feathery Bottle-brush Black (E): Tanacetipathes thamnea
Coral, Finger (E): Millepora alcicornis
Coral fisible (S): Schizocyathus fissilis
Coral floral liso (S): Eusmilia fastigiata
Coral frágil (S): Agaricia fragilis
Coral, Fragile Saucer (E): Agaricia fragilis
Coral, Franks's Boulder Star (E): Montastrea franksi
Coral, Fused Staghorn (E): Acropora prolifera
Coral, Gerda's Cup (E): Rhizosmilia gerdae
Coral, Ginger (E): Millepora alcicornis
Coral, Goes's Cup (E): Rhizopsammia goesi
Coral, Golfball (E): Favia fragum
Coral, Great Star (E): Montastrea cavernosa
Coral, Green Cactus (E): Madracis decactis
Coral, Grey Sea-fan Black (E): Antipathes atlantica
Coral, Grooved Brain (E): Diploria labyrinthiformis
Coral gusanero (S): Stenocyathus vermiformis
Coral guynidio áspero (S): Pourtalocyathus hispidus
Coral, Hidden White (E): Madrepora oculata
Coral hongo de Marenzeller (S): Fungiacyathus marenzelleri
Coral hongo simétrico (S): Fungiacyathus symmetricus
Coral, King's Black (E): Antipathes caribbeana
Coral, Knobby Brain (E): Diploria clivosa
Coral laberíntico (S): Meandrina maeandrites
Coral, Labyrinthic Cup (E): Labyrinthocyathus langae
Coral, Large Flower (E): Mussa angulosa
Coral, Leaf (E): Agaricia agaricites
Coral, Lesser Horn (E): Premocyathus cornuformis
Coral, Lesser Speckled Cup (E): Colangia immersa
Coral, Lesser Starlet (E): Siderastrea radians
Coral, Lettuce (E): Agaricia agaricites

Coral, Lobed Star (E): Montastrea annularis Coral, Lowridge Cactus (E): Mycetophyllia daniana coral macizo de Franks (S): Montastrea franksi Coral, Marenzeller's Mushroom (E): Fungiacyathus marenzelleri
Coral, Massive Starlet (E): Siderastrea siderea
Coral, Maze (E): Meandrina maeandrites Coral mechón (S): Lophelia pertusa Coral montañoso (S): Montastrea faveolata Coral mostaza (S): Porites astreoides Coral, Mountainous Star (E): Montastrea faveolata Coral, Mustard Hill (E): Porites astreoides Coral naranja de tubo (S): Tubastraea coccinea Coral, Orange Cup (E): Tubastraea coccinea Coral, Orange Tube (E): Tubastraea coccinea Coral, Papillose Cup (E): Paracyathus pulchellus
Coral párvulo (S): Coenocyathus parvulus
Coral pilar (S): Dendrogyra cylindrus
Coral, Pillar (E): Dendrogyra cylindrus
Coral piña (S): Dichocoenia stokesii
Coral, Pineapple (E): Dichocoenia stokesii
Coral pocillo curvo (S): Enallopsammia rostrata
Coral pocillo de Goes (S): Rhizopsammia goesi
Coral pocillo de la broza (S): Balanophyllia palifera
Coral, Prolific (E): Anomocora fecunda
Coral prolifico (S): Anomocora fecunda
Coral, Rawson's Cup (E): Trochocyathus rawsonii
Coral, Ridged Cactus (E): Mycetophyllia lamarckiana
Coral, Ridgeless Cactus (E): Mycetophyllia reesi
Coral rosado (S): Manicina areolata
Coral rosado de encaje (S): Stylaster roseus
Coral, Rose (E): Manicina areolata
Coral, Rose Lace (E): Stylaster roseus
Coral rotundo (S): Oxysmilia rotundifolia
Coral, Rough Guyniid (E): Pourtalocyathus hispidus
Coral, Rough Star (E): Isophyllastrea rigida
Coral, Rough Starlet (E): Siderastrea radians
Coral, Sinuous Cactus (E): Isophyllia sinuosa
Coral, Small (E): Coenocyathus parvulus
Coral, Small Star (E): Favia fragum
Coral, Smooth Black (E): Leiopathes glaberrima
Coral, Smooth Flower (E): Eusmilia fastigiata
Coral, Smooth Starlet (E): Siderastrea siderea
Coral, Solitary Disk (E): Scolymia cubensis
Coral, Spear Black (E): Elatopathes abietina
Coral, Speckled Cup (E): Rhizosmilia maculata
Coral, Spiny Flower (E): Mussa angulosa
Coral, Split (E): Schizocyathus fissilis
Coral, Staghorn (E): Acropora cervicornis
Coral, Star (E): Madracis pharensis
Coral, Striated Cup (E): Desmophyllum striatum
Coral, Striate Finger (E): Madracis myriaster
Coral, Symmetrical Brain (E): Diploria strigosa
Coral, Symmetrical Mushroom (E): Fungiacyathus symmetricus
Coral tacita solitario (S): Astrangia solitaria
Coral tazón coronado (S): Stephanocyathus coronatus
Coral tazón de Gerda (S): Rhizosmilia gerdae
Coral tazón de Rawson (S): Trochocyathus rawsonii
Coral tazón estriado (S): Desmophyllum striatum

Coral tazón excavado (S): Trochocyathus fossulus
Coral tazón laberíntico (S): Labyrinthocyathus langae
Coral tazón manchado (S): Colangia immersa
Coral tazón manchado (S): Rhizosmilia maculata
Coral tazón papilar (S): Paracyathus pulchellus
Coral tazón variado (S): Tethocyathus variabilis
Coral tazón veteado (S): Phacelocyathus flos
Coral, Ten-ray Finger (E): Madracis decactis
Coral, Ten-ray Star (E): Madracis decactis
Coral, Tuft (E): Lophelia pertusa
Coral, Twelve-root Cup (E): Polymyces fragilis
Coral, Two-tone Cup (E): Phacelocyathus flos
Coral, Variable Cup (E): Tethocyathus variabilis
Coral, Worm (E): Stenocyathus vermiformis
Coral, Yellow Pencil (E): Madracis myriaster
Coraux à pores (F): Porites branneri
Cornúa (S): Sphyrna lewini
Cornuda (S): Sphyrna lewini
Cornuda comun (S): Sphyrna lewini
Cornuda común (S): Sphyrna lewini
Cornuda gigante (S): Sphyrna mokarran
Cornuda martillo (S): Sphyrna lewini
Cornuda negra (S): Sphyrna lewini
Cosmoporites laevigata Duchassaing \& Michelotti, $1864=$ Porites astreoides Lamarck, 1816
Cotorra argentina (S): Myiopsitta monachus
Crécerelle américaine (F): Falco sparverius
Crécerelle d'Amérique (F): Falco sparverius
Cryptohelia virginis Lindström, 1877 = Stylaster complanatus Pourtalès, 1867
Ctenophyllia maeandrites (Linnaeus, 1758) = Meandrina maeandrites (Linnaeus, 1758)
Ctenophyllia pectinata (Lamarck, 1801) = Meandrina maeandrites (Linnaeus, 1758)
Ctenophyllia profunda Dana, 1846 = Meandrina maeandrites (Linnaeus, 1758)
Ctenophyllia quadrata Dana, $1846=$ Meandrina maeandrites (Linnaeus, 1758)
Cucú (S): Athene cunicularia
Cyathina pulchella Philippi, 1842 = Paracyathus pulchellus (Philippi, 1842)
Cyathoceras portoricensis Vaughan, 1901 = Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848)
Cyathoceras riisei (Duchassaing \& Michelotti, 1860) = Thalamophyllia riisei (Duchassaing \& Michelotti, 1860)
Cyathohelia formosa Alcock, 1898 = Madrepora oculata Linnaeus, 1758
Cyclura baelopha Cope, 1862 = Cyclura cychlura (Cuvier, 1829)

Cyclura carinata Harlan, 1824 I IGUANIDAE (Reptilia) (E) Bahamas Rock Iguana, Bartsch's Iguana, Turks and Caicos Ground Iguana, Turks and Caicos Iguana (F) Cyclure des îles Turques-et-Caïques, Iguane terrestre des îles Turks et Caïques
Cyclura cychlura (Cuvier, 1829) I IGUANIDAE (Reptilia) (E) Bahamas Iguana, Bahamas Rock Iguana

Cyclura rileyi Stejneger, 1903 I IGUANIDAE (Reptilia) (E) San Salvador Ground Iguana, San Salvador Iguana, Watling Island Iguana, White Cay Ground Iguana (F) Cyclure des Bahamas, Iguane terrestre des Bahamas

Cyclure des Bahamas (F): Cyclura rileyi
Cyclure des îles Turques-et-Caïques (F): Cyclura carinata
Cyrtonaias birostris (Walbaum, 1792) = Manta birostris (Walbaum, 1792)
Dámero (S): Rhincodon typus
Dara (S): Burhinus bistriatus
Dauphin de Clymène (F): Stenella clymene
Dauphin de Risso (F): Grampus griseus
Dauphin longirostre (F): Stenella longirostris
Dauphin tacheté de l'Atlantique (F): Stenella frontalis
Dauphin tacheté pantropical (F): Stenella attenuata
Delfín de pico largo (S): Steno bredanensis
Delfín de Risso (S): Grampus griseus
Delfín manchado (S): Stenella attenuata
Delfín manchado del Atlántico (S): Stenella frontalis
Delfín mular (S): Tursiops truncatus
Delfín pintado (S): Stenella attenuata
Delfín tornillón (S): Stenella longirostris
Deltocyathus agassizii calcar Pourtalès, 1867 =
Deltocyathus calcar Pourtalès, 1874
Deltocyathus calcar Pourtalès, 1874 II
CARYOPHYLLIIDAE (Anthozoa) (E) Deepsea Star Coral (S) Coral estrella de lo hondo
Deltocyathus conicus Zibrowius, 1980 = Deltocyathus italicus (Michelotti, 1838)
Deltocyathus eccentricus Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Eccentric Star Coral (S) Coral estrella extraño
Deltocyathus hexagonus (Gravier, 1915) = Fungiacyathus marenzelleri (Vaughan, 1906)
Deltocyathus italicus (Michelotti, 1838) II CARYOPHYLLIIDAE (Anthozoa) (E) Conical Star Coral (S) Coral estrella cónico

Deltocyathus moseleyi Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa)
Deltocyathus pourtalesi Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa)
Dendrocygna arborea (Linnaeus, 1758) II ANATIDAE (Aves) (E) Black-billed Wood-Duck, Cuban Tree-Duck, West Indian Tree-Duck, West Indian Whistling-Duck (S) Chiriría caribeña, Pato silbón de Cuba, Suirirí yaguaza (F) Dendrocygne à bec noir, Dendrocygne des Antilles

Dendrocygna autumnalis (Linnaeus, 1758) III ANATIDAE (Aves) (E) Black-bellied Whistling-Duck, Red-billed Whistling-Duck (S) Guirirí, Pato silbón ventrinegro, Pijiji aliblanco, Suirirí piquirrojo (F) Dendrocygne à bec rouge, Dendrocygne à ventre noir
Dendrocygna bicolor (Vieillot, 1816) III ANATIDAE (Aves) (E) Fulvous Tree-Duck, Fulvous Whistling-Duck (S) Pato silbón común, Pijiji canelo, Suirirí bicolor, Suirirí leonado, Yaguaso colorado (F) Dendrocygne fauve
Dendrocygna fulva Hartlaub, 1844 = Dendrocygna bicolor (Vieillot, 1816)
Dendrocygne à bec noir (F): Dendrocygna arborea
Dendrocygne à bec rouge (F): Dendrocygna autumnalis
Dendrocygne à ventre noir (F): Dendrocygna autumnalis
Dendrocygne des Antilles (F): Dendrocygna arborea
Dendrocygne fauve (F): Dendrocygna bicolor

Dendrogyra cylindrus (Ehrenberg, 1834) II MEANDRINIIDAE (Anthozoa) (E) Pillar Coral (S) Coral pilar (F) Corail cierge
Dendrophyllia affinis Duncan, 1889 = Tubastraea coccinea Lesson, 1829
Dendrophyllia alternata Pourtalès, 1880 II DENDROPHYLLIIDAE (Anthozoa)
Dendrophyllia amphelioides Alcock, $1902=$ Enallopsammia rostrata (Pourtalès, 1878)
Dendrophyllia aurantiaca (Milne Edwards, 1836) = Tubastraea coccinea Lesson, 1829
Dendrophyllia cornucopia Pourtalès, 1871 = Eguchipsammia cornucopia (Pourtalès, 1871)
Dendrophyllia cyathoides Pourtalès, 1871 = Balanophyllia cyathoides (Pourtalès, 1871)
Dendrophyllia danae Verrill, 1872 = Tubastraea coccinea Lesson, 1829
Dendrophyllia ehrenbergiana (Milne Edwards \& Haime, 1848) = Tubastraea coccinea Lesson, 1829

Dendrophyllia manni (Verrill, 1866) = Tubastraea coccinea Lesson, 1829
Dendrophyllia surcularis Verrill, 1869 = Tubastraea coccinea Lesson, 1829
Dendrophyllia turbinata Nemenzo, 1960 = Tubastraea coccinea Lesson, 1829
Dendrophyllia willeyi (Gardiner, 1899) = Tubastraea coccinea Lesson, 1829
Dendrosmilia nomlandi Durham \& Barnard, 1952 = Lophelia pertusa (Linnaeus, 1758)
Dermatochelys atlantica Duméril and Bibron, $1835=$ Dermochelys coriacea (Vandelli, 1761)
Dermatochelys porcata Wagler, 1830 = Dermochelys coriacea (Vandelli, 1761)
Dermochelys coriacea (Vandelli, 1761) I DERMOCHELYIDAE (Reptilia) (E) Leatherback, Leatherback Turtle, Leathery Turtle, Luth, Luth Turtle, Trunkback Turtle (S) Canal, Tinglada, Tortuga laud (F) Tortue Luth
Desmophyllum cailleti Duchassaing \& Michelotti, $1864=$ Javania cailleti (Duchassaing \& Michelotti, 1864)
Desmophyllum costatum Milne Edwards \& Haime, $1848=$ Desmophyllum dianthus (Esper, 1794)
Desmophyllum cristagalli Milne Edwards \& Haime, 1848 = Desmophyllum dianthus (Esper, 1794)
Desmophyllum cumingii Milne Edwards \& Haime, $1848=$ Desmophyllum dianthus (Esper, 1794)
Desmophyllum delicatum Yabe \& Eguchi, 1942 = Javania cailleti (Duchassaing \& Michelotti, 1864)
Desmophyllum dianthus (Esper, 1794) II CARYOPHYLLIIDAE (Anthozoa) (E) Cockscomb Cup Coral (S) Coral cresta de gallo
Desmophyllum eburneum (Pourtalès, 1871) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Desmophyllum galapagense Vaughan, 1906 = Javania cailleti (Duchassaing \& Michelotti, 1864)
Desmophyllum incertum Duchassaing \& Michelotti, $1860=$ Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848)
Desmophyllum ingens Moseley, 1881 = Desmophyllum dianthus (Esper, 1794)

Desmophyllum nobile Verrill, 1885 = Javania cailleti (Duchassaing \& Michelotti, 1864)
Desmophyllum riisei Duchassaing \& Michelotti, $1860=$ Thalamophyllia riisei (Duchassaing \& Michelotti, 1860)
Desmophyllum serpuliforme Gravier, 1915 = Desmophyllum dianthus (Esper, 1794)
Desmophyllum simplex Verrill, $1870=$ Thalamophyllia riisei (Duchassaing \& Michelotti, 1860)
Desmophyllum solidum Pourtalès, 1871 = Thalamophyllia riisei (Duchassaing \& Michelotti, 1860)
Desmophyllum striatum Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Striated Cup Coral (S) Coral tazón estriado

Desmophyllum vitreum Alcock, 1898 = Javania cailleti (Duchassaing \& Michelotti, 1864)
Devorador de hombres (S): Carcharodon carcharias
Dichocoenia stokesii Milne Edwards \& Haime, 1848 II MEANDRINIIDAE (Anthozoa) (E) Elliptical Star Coral, Pineapple Coral (S) Coral piña (F) Corail étoile elliptique
Diploria cerebriformis (Lamarck, 1816) = Diploria labyrinthiformis (Linnaeus, 1758)
Diploria clivosa (Ellis \& Solander, 1786) II FAVIIDAE (Anthozoa) (E) Knobby Brain Coral (S) Coral cerebro verrugoso ( F ) Corail cerveau bosselé
Diploria geographica Whitfield, 1901 = Diploria labyrinthiformis (Linnaeus, 1758)
Diploria labyrinthiformis (Linnaeus, 1758) II FAVIIDAE (Anthozoa) (E) Common Brain Coral, Grooved Brain Coral (S) Coral cerebro surcado (F) Cerveau de neptune
Diploria mammosa (Dana, 1846) $=$ Diploria clivosa $($ Ellis \& Solander, 1786)
Diploria stokesii Milne Edwards \& Haime, 1849 = Diploria labyrinthiformis (Linnaeus, 1758)
Diploria strigosa (Dana, 1846) II FAVIIDAE (Anthozoa)
(E) Symmetrical Brain Coral (S) Coral cerebro parejo (F) Corail cerveau symétrique

Distichopathes filix (Pourtalès, 1867) II APHANIPATHIDAE (Anthozoa)
Distichopora sulcata Pourtalès, 1867 II STYLASTERIDAE (Hydrozoa)
Dolphin, Atlantic Spinner (E): Stenella clymene
Dolphin, Atlantic Spotted (E): Stenella frontalis
Dolphin, Bottlenose (E): Tursiops truncatus
Dolphin, Bottle-nosed (E): Tursiops truncatus
Dolphin, Bridled (E): Stenella attenuata
Dolphin, Clymene (E): Stenella clymene
Dolphin, Grey (E): Grampus griseus
Dolphin, Helmet (E): Stenella clymene
Dolphin, Long-beaked (E): Stenella longirostris
Dolphin, Long-snouted (E): Stenella longirostris
Dolphin, Narrow-snouted (E): Stenella attenuata
Dolphin, Pantropical Spotted (E): Stenella attenuata
Dolphin, Risso's (E): Grampus griseus
Dolphin, Rough-toothed (E): Steno bredanensis
Dolphin, Short-beaked Bottlenose (E): Tursiops truncatus
Dolphin, Spinner (E): Stenella longirostris
Eagle, Bald (E): Haliaeetus leucocephalus
Eagle, White-headed (E): Haliaeetus leucocephalus

Effraie africaine (F): Tyto alba
Effraie des clochers (F): Tyto alba
Eguchipsammia cornucopia (Pourtalès, 1871) II DENDROPHYLLIIDAE (Anthozoa)
Elanio del Mississipí (S): Ictinia mississippiensis
Elanio tijereta (S): Elanoides forficatus
Elanoides forficatus (Linnaeus, 1758) II 28 ACCIPITRIDAE (Aves) (E) American Swallow-tailed Kite, Swallow-tailed Kite (S) Elanio tijereta, Gavilán tijereta, Milano tijereta (F) Milan à queue fourchue
Elatopathes abietina (Pourtalès, 1874) II APHANIPATHIDAE (Anthozoa) (E) Spear Black Coral (S) Coral de lanza

Electra (S): Peponocephala electra
Emerald, Cuban (E): Chlorostilbon ricordii
Émeraude de Ricord (F): Chlorostilbon ricordii
Enallopsammia adminicularis (Rehberg, 1892) = Enallopsammia rostrata (Pourtalès, 1878)
Enallopsammia amphelioides (Alcock, 1902) = Enallopsammia rostrata (Pourtalès, 1878)
Enallopsammia rostrata (Pourtalès, 1878) II DENDROPHYLLIIDAE (Anthozoa) (E) Beaked Cup Coral (S) Coral pocillo curvo
Epaulard (F): Orcinus orca
Épervier brun (F): Accipiter striatus
Epicrates angulifer Bibron, 1840 II BOIDAE (Reptilia) (E) Cuban Boa, Cuban Tree Boa (S) Boa de Cuba, Maja de Sta. María (F) Boa de Cuba
Epicrates chrysogaster (Cope, 1871) II BOIDAE (Reptilia) (E) Bahamas Islands Boa, Turks Islands Boa (F) Boa de l'île Turques

Epicrates exsul Netting \& Goin, 1944 II BOIDAE (Reptilia) (E) Abaco Island Boa (F) Boa de l'île Abaco
Epicrates relicquus Barbour \& Shreve, 1935 = Epicrates chrysogaster (Cope, 1871)
Epicrates striatus (Fischer, 1856) II BOIDAE (Reptilia) (E) Fischer's Tree Boa, Haitian Boa (F) Boa d'Haïti

Epicrates striatus chrysogaster (Fischer, 1856) = Epicrates chrysogaster (Cope, 1871)
Epicrates striatus relicquus (Fischer, 1856) = Epicrates chrysogaster (Cope, 1871)
Epicrates versicolor Steindachner, 1863 = Epicrates striatus (Fischer, 1856)
Eretmochelys imbricata (Linnaeus, 1766) I CHELONIIDAE (Reptilia) (E) Hawksbill Turtle (S) Tortuga carey, Tortuga de carey ( $F$ ) Caret, Tortue à bec de faucon, Tortue à écailles, Tortue imbriquée
Eretmochelys squamata Agassiz, 1857 = Eretmochelys imbricata (Linnaeus, 1766)
Errina cochleata Pourtalès, 1867 II STYLASTERIDAE (Hydrozoa)
Errina glabra Pourtalès, 1867 = Lepidopora glabra (Pourtalès, 1867)
Esmeralda zunzún (S): Chlorostilbon ricordii
Esmerejón (S): Falco columbarius
Espadachin (S): Pristis pectinata
Espadarte (S): Orcinus orca
Espadon (S): Pristis pectinata
Esparvero chico (S): Accipiter striatus
estrella, Coral (E): Madracis pharensis

Eubalaena glacialis (P. L. S. Müller, 1776) I BALAENIDAE (Mammalia) (E) Black Right Whale, Northern Right Whale, Right Whale (S) Ballena, Ballena franca del Norte, Ballenga (F) Baleine de Biscaye, Baleine des Basques, Baleine franche
Eubalaena sieboldi Gray, 1864 = Eubalaena glacialis (P. L. Flabellum pavoninum atlanticum Lesson, $1831=$ S. Müller, 1776)

Euphyllia aspera Dana, $1846=$ Eusmilia fastigiata (Pallas, 1766)

Eusmilia aspera (Dana, 1848) = Eusmilia fastigiata (Pallas, 1766)
Eusmilia fastigiata (Pallas, 1766) II CARYOPHYLLIIDAE (Anthozoa) (E) Smooth Flower Coral (S) Coral floral liso (F) Corail fleur doux
Eusmilia knorrii Milne Edwards \& Haime, 1848 = Eusmilia fastigiata (Pallas, 1766)
Explanaria annularis (Ellis \& Solander, 1786) = Montastrea annularis (Ellis \& Solander, 1786)
Explanaria argus (Lamarck, 1816) = Montastrea cavernosa (Linnaeus, 1767)
Explanaria radiata (Ellis \& Solander, 1786) = Montastrea cavernosa (Linnaeus, 1767)
Fabo calderón (S): Grampus griseus
Falco columbarius Linnaeus, 1758 II 28 FALCONIDAE (Aves) (E) Merlin, Pigeon Hawk (S) Esmerejón, Halcón migratorio, Halcón palomero (F) Faucon émerillon
Falco cyaneus Linnaeus, 1766 = Circus cyaneus (Linnaeus, 1766)
Falco forficatus Linnaeus, 1758 = Elanoides forficatus (Linnaeus, 1758)
Falco haliaetus Linnaeus, 1758 = Pandion haliaetus (Linnaeus, 1758)
Falco jamaicensis Gmelin, 1788 = Buteo jamaicensis (Gmelin, 1788)
Falco kreyenborgi Kleinschmidt, 1929 = Falco peregrinus Tunstall, 1771
Falco leucocephalus Linnaeus, 1766 = Haliaeetus leucocephalus (Linnaeus, 1766)
Falco madens Ripley \& Watson, 1963 = Falco peregrinus Tunstall, 1771
Falco mississippiensis Wilson, 1811 = Ictinia mississippiensis (Wilson, 1811)
Falcon, Peregrine (E): Falco peregrinus
Falco peregrinus Tunstall, 1771 I FALCONIDAE (Aves) (E) Duck Hawk, Peregrine, Peregrine Falcon (S) Halcón blancuzco, Halcón común, Halcón peregrino, Halcón real, Halcón viajero (F) Faucon pèlerin
Falco sparverius Linnaeus, 1758 II 28 FALCONIDAE (Aves) (E) American Kestrel (S) Cernícalo americano, Cernícalo primito, Halconcito, Halconcito común, Halcón primito (F) Crécerelle américaine, Crécerelle d'Amérique
Faucon émerillon (F): Falco columbarius
Faucon pèlerin (F): Falco peregrinus
Favia coarctata Duchassaing \& Michelotti, 1860 = Favia fragum (Esper, 1793)
Favia fragum (Esper, 1793) II FAVIIDAE (Anthozoa) (E) Golfball Coral, Small Star Coral (S) Coral empelotado (F) Corail balle de golf

Favia incerta Duchassaing \& Michelotti, 1860 = Favia fragum (Esper, 1793)
Favia whitfieldi Verrill, 1901 = Favia fragum (Esper, 1793)
Flabellum atlanticum Cairns, 1979 II FLABELLIDAE (Anthozoa)

Flabellum atlanticum Cairns, 1979
Flamant de Cuba (F): Phoenicopterus ruber Flamant rose (F): Phoenicopterus ruber Flamant rouge (F): Phoenicopterus ruber
Flamenco (S): Phoenicopterus ruber
Flamenco común (S): Phoenicopterus ruber Flamenco de Cuba (S): Phoenicopterus ruber
Flamenco rojo (S): Phoenicopterus ruber
Flamingo, American (E): Phoenicopterus ruber
Flamingo, Caribbean (E): Phoenicopterus ruber
Foca fraile del Caribe (S): Monachus tropicalis
Fungiacyathus aleuticus Keller, 1976 = Fungiacyathus marenzelleri (Vaughan, 1906)
Fungiacyathus durus Keller, 1976 = Fungiacyathus symmetricus (Pourtalès, 1871)
Fungiacyathus marenzelleri (Vaughan, 1906) II FUNGIACYATHIDAE (Anthozoa) (E) Marenzeller's Mushroom Coral (S) Coral hongo de Marenzeller
Fungiacyathus symmetricus (Pourtalès, 1871) II FUNGIACYATHIDAE (Anthozoa) (E) Symmetrical Mushroom Coral (S) Coral hongo simétrico
Fungia symmetrica Pourtalès, 1871 = Fungiacyathus symmetricus (Pourtalès, 1871)
Galaxea eburnea Pourtalès, 1871 = Javania cailleti (Duchassaing \& Michelotti, 1864)
Gardineria minor Wells, 1973 II GARDINERIIDAE (Anthozoa)
Gardineria simplex (Pourtalès, 1878) II GARDINERIIDAE (Anthozoa)
Gavilán americano (S): Accipiter striatus
Gavilán arrastrador (S): Accipiter striatus
Gavilán pajarero (S): Accipiter striatus
Gavilán pescador (S): Pandion haliaetus
Gavilán rastrero (S): Circus cyaneus
Gavilán tijereta (S): Elanoides forficatus
Globicephala macrorhynchus Gray, 1846 II 20 DELPHINIDAE (Mammalia) (E) Pacific Pilot Whale, Short-finned Pilot Whale (S) Caldrón negro (F) Globicéphale tropical
Globicephala sieboldii Gray, 1846 = Globicephala macrorhynchus Gray, 1846
Globicéphale tropical (F): Globicephala macrorhynchus
Goreaugyra memorialis Wells, 1974 = Meandrina maeandrites (Linnaeus, 1758)
Grampus (F): Grampus griseus
Grampus griseus (G. Cuvier, 1812) II 20 DELPHINIDAE (Mammalia) (E) Grey Dolphin, Risso's Dolphin (S) Delfín de Risso, Fabo calderón (F) Dauphin de Risso, Grampus
Grand corail étoilé ( $F$ ): Montastrea cavernosa
Grand Dauphin (F): Tursiops truncatus
Grand requin blanc (F): Carcharodon carcharias
Grand requin-marteau (F): Sphyrna mokarran
Guaraguao (S): Buteo jamaicensis

Guincho (S): Pandion haliaetus
Guirirí (S): Dendrocygna autumnalis
Guynia annulata Duncan, 1872 II GUYNIIDAE
(Anthozoa)
Halcón blancuzco (S): Falco peregrinus
Halconcito (S): Falco sparverius
Halconcito común (S): Falco sparverius
Halcón común (S): Falco peregrinus
Halcón migratorio (S): Falco columbarius
Halcón palomero (S): Falco columbarius
Halcón peregrino (S): Falco peregrinus
Halcón primito (S): Falco sparverius
Halcón real (S): Falco peregrinus
Halcón viajero (S): Falco peregrinus
Haliaeetus leucocephalus (Linnaeus, 1766) II 28
ACCIPITRIDAE (Aves) (E) Bald Eagle, White-headed Eagle (S) Águila cabeciblanca, Águila cabeza blanca, Pigargo americano, Pigargo cabeciblanco, Pigargo cabeciblanco meridional (F) Aigle à tête blanche, Pygargue à tête blanche
hamerhead, Scalloped (E): Sphyrna lewini
Hammerhai, gebuchteter (E): Sphyrna lewini
Hammerhead (E): Sphyrna lewini
hammerhead, Great ( E ): Sphyrna mokarran
Hammerhead, Scalloped (E): Sphyrna lewini
Harrier, Hen (E): Circus cyaneus
Harrier, Northern (E): Circus cyaneus
Hawk, Duck (E): Falco peregrinus
Hawk, Marsh (E): Circus cyaneus
Hawk, Pigeon (E): Falco columbarius
Hawk, Red-tailed (E): Buteo jamaicensis
Hawk, Sharp-shinned (E): Accipiter striatus
Hazards, Spider (E): Lophelia pertusa
Hibou brachyote (F): Asio flammeus
Hibou des marais (F): Asio flammeus
Hidrocoral simétrico (S): Pliobothrus symmetricus
Hippocampe long-nez (F): Hippocampus reidi
Hippocampe moucheté (F): Hippocampus erectus
Hippocampe nain (F): Hippocampus zosterae
Hippocampe rayé (F): Hippocampus erectus
Hippocampus brunneus Bean, 1906 = Hippocampus erectus Perry, 1810
Hippocampus erectus Perry, 1810 II SYNGNATHIDAE (Actinopteri) (E) Black Seahorse, Brown Seahorse, Horsefish, Lined Seahorse, Northern Seahorse, Spotted Seahorse, Yellow Seahorse (S) Caballito erecto, Caballito punteado (F) Hippocampe moucheté, Hippocampe rayé
Hippocampus fascicularis Kaup, $1856=$ Hippocampus erectus Perry, 1810
Hippocampus hudsonius DeKay, 1842 = Hippocampus erectus Perry, 1810
Hippocampus kincaidi Townsend \& Barbour, $1906=$ Hippocampus erectus Perry, 1810
Hippocampus laevicaudatus Kaup, 1856 = Hippocampus erectus Perry, 1810
Hippocampus marginalis Kaup, 1856 = Hippocampus erectus Perry, 1810
Hippocampus obtusus Ginsburg, 1933 = Hippocampus reidi Ginsburg, 1933

Hippocampus poeyi Howell Rivero, 1934 = Hippocampus reidi Ginsburg, 1933
Hippocampus punctulatus Guichenot, 1853 = Hippocampus erectus Perry, 1810
Hippocampus regulus Ginsburg, 1933 = Hippocampus zosterae Jordan \& Gilbert, 1882
Hippocampus reidi Ginsburg, 1933 II SYNGNATHIDAE (Actinopteri) (E) Brazilian Seahorse, Longsnout Seahorse, Slender Seahorse (F) Hippocampe long-nez
Hippocampus rosamondae Borodin, 1928 = Hippocampus zosterae Jordan \& Gilbert, 1882
Hippocampus stylifer Jordan \& Gilbert, 1882 = Hippocampus erectus Perry, 1810
Hippocampus tetragonus Mitchill, 1814 = Hippocampus erectus Perry, 1810
Hippocampus villosus Günther, 1880 = Hippocampus erectus Perry, 1810
Hippocampus zosterae Jordan \& Gilbert, 1882 II SYNGNATHIDAE (Actinopteri) (E) Dwarf Seahorse (S) Caballito oliváceo (F) Hippocampe nain
Homalochilus chrysogaster Cope, 1871 = Epicrates chrysogaster (Cope, 1871)
Homalochilus multisectus Cope, 1862 = Epicrates striatus (Fischer, 1856)
Homalochilus striatus Fischer, 1856 = Epicrates striatus (Fischer, 1856)
Homalochilus strigilatus Cope, 1862 = Epicrates striatus (Fischer, 1856)
Hornera gravieri Calvet, 1911 = Pliobothrus symmetricus Pourtalès, 1868
Horsefish (E): Hippocampus erectus
Hummingbird, Bee (E): Mellisuga helenae
Hummingbird, Ruby-throated (E): Archilochus colubris
Hummingbird, Rufous (E): Selasphorus rufus
Hydrocoral, Symmetrical (E): Pliobothrus symmetricus
Ictinia mississippiensis (Wilson, 1811) II 28
ACCIPITRIDAE (Aves) (E) Mississippi Kite (S) Elanio del Mississipí, Milano del Misisipi, Milano misisipero (F) Milan du Mississippi
Iguana, Bahamas (E): Cyclura cychlura
Iguana, Bahamas Rock (E): Cyclura carinata
Iguana, Bahamas Rock (E): Cyclura cychlura
Iguana, Bartsch's (E): Cyclura carinata
Iguana, San Salvador (E): Cyclura rileyi
Iguana, San Salvador Ground (E): Cyclura rileyi
Iguana, Turks and Caicos (E): Cyclura carinata
Iguana, Turks and Caicos Ground (E): Cyclura carinata
Iguana, Watling Island (E): Cyclura rileyi
Iguana, White Cay Ground (E): Cyclura rileyi
Iguane terrestre des Bahamas (F): Cyclura rileyi
Iguane terrestre des îles Turks et Caïques (F): Cyclura carinata
Isophyllastrea rigida (Dana, 1846) II MUSSIDAE (Anthozoa) (E) Rough Star Coral (S) Micetocoral áspero (F) Corail étoile rugueux
Isophyllia multiflora Verrill, 1901 = Isophyllia sinuosa (Ellis \& Solander, 1786)
Isophyllia rigida (Dana, 1846) = Isophyllastrea rigida
(Dana, 1846)

Isophyllia sinuosa (Ellis \& Solander, 1786) II MUSSIDAE Lithophyllia argemone Duchassaing \& Michelotti, $1860=$
(Anthozoa) (E) Sinuous Cactus Coral (S) Micetocoral
sinuoso (F) Corail cactus sinueux
Jaquetón (S): Carcharodon carcharias
Jaquetón blanco (S): Carcharodon carcharias
Jaquetón de ley (S): Carcharodon carcharias
Javania cailleti (Duchassaing \& Michelotti, 1864) II FLABELLIDAE (Anthozoa) (E) Caillet's Fan Coral (S) Coral abanico de Caillet
Javania delicata (Yabe \& Eguchi, 1942) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Javania eburnea (Pourtalès, 1871) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Javania galapagensis (Vaughan, 1906) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Javania nobile (Verrill, 1885) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Javania pseudoalabastra Zibrowius, 1974 II FLABELLIDAE (Anthozoa)
Javania vitrea (Alcock, 1898) = Javania cailleti (Duchassaing \& Michelotti, 1864)
Kestrel, American (E): Falco sparverius
Kite, American Swallow-tailed (E): Elanoides forficatus
Kite, Mississippi (E): Ictinia mississippiensis
Kite, Swallow-tailed (E): Elanoides forficatus
Kogia breviceps (Blainville, 1838) II 20 PHYSETERIDAE (Mammalia) (E) Pygmy Sperm Whale (S) Cachalote cabeza chica, Cachalote pigmeo (F) Cachalot pygmée
Kogia sima (Owen, 1866) II 20 PHYSETERIDAE (Mammalia) (E) Dwarf Sperm Whale, Owen's Pygmy Sperm Whale (S) Cachalote enano (F) Cachalot nain
Kogia simus (Owen, 1866) = Kogia sima (Owen, 1866)
Labyrinthocyathus langae Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Labyrinthic Cup Coral (S) Coral tazón laberíntico
Lagenorhynchus electra Gray, 1846 = Peponocephala electra (Gray, 1846)
Lamantin d'Amérique du nord (F): Trichechus manatus
Lamantin des Antilles (F): Trichechus manatus
Lamantin des Caraïbes (F): Trichechus manatus
Lamantino norteamericano (S): Trichechus manatus
Lambis (F): Strombus gigas
Lamie (F): Carcharodon carcharias
Leatherback (E): Dermochelys coriacea
Lechucita común (S): Athene cunicularia
Lechucita de las viscacheras (S): Athene cunicularia
Lechuza campestre (S): Asio flammeus
Lechuza común (S): Tyto alba
Lechuza de campanario (S): Tyto alba
Lechuza orejicorta (S): Asio flammeus
Lechuzón campestre (S): Asio flammeus
Leiopathes glaberrima (Esper, 1792) II LEIOPATHIDAE (Anthozoa) (E) Smooth Black Coral
Lepidopora biserialis Cairns, 1986 II STYLASTERIDAE (Hydrozoa)
Lepidopora cochleata (Pourtalès, 1867) = Errina cochleata Madrepora annularis Ellis \& Solander, 1786 = Montastrea Pourtalès, 1867
Lepidopora glabra (Pourtalès, 1867) II STYLASTERIDAE (Hydrozoa)

Mussa angulosa (Pallas, 1766)
Lobophyllia angulosa (Pallas, 1766) = Mussa angulosa (Pallas, 1766)
Lobophyllia aurea Quoy \& Gaimard, 1833 = Tubastraea coccinea Lesson, 1829
Loggerhead (E): Caretta caretta
Lophelia californica Durham, 1947 = Lophelia pertusa (Linnaeus, 1758)
Lophelia pertusa (Linnaeus, 1758) II
CARYOPHYLLIIDAE (Anthozoa) (E) Spider Hazards, Tuft Coral (S) Coral mechón
Lophelia prolifera (Pallas, 1766) = Lophelia pertusa (Linnaeus, 1758)
Lophelia subcostata Milne Edwards \& Haime, $1850=$ Lophelia pertusa (Linnaeus, 1758)
Lophohelia affinis Pourtalès, 1868 = Lophelia pertusa (Linnaeus, 1758)
Lophohelia candida Moseley, 1881 = Madrepora oculata Linnaeus, 1758
Lophohelia carolina Pourtalès, 1871 = Madrepora carolina (Pourtalès, 1871)
Lophohelia exigua Pourtalès, 1871 = Madrepora carolina (Pourtalès, 1871)
Lophohelia investigatoris Alcock, 1898 = Madrepora oculata Linnaeus, 1758
Lophohelia tenuis Moseley, 1881 = Madrepora oculata Linnaeus, 1758
Lophohelia tubulosa Studer, 1878 = Lophelia pertusa (Linnaeus, 1758)
Lophosmilia rotundifolia Milne Edwards \& Haime, $1848=$ Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848)
Loro de cabeza blanca (S): Amazona leucocephala
Luth (E): Dermochelys coriacea
Madrace à dix rayons (F): Madracis decactis
Madrace étoile (F): Madracis pharensis
Madracis decactis (Lyman, 1859) II POCILLOPORIDAE (Anthozoa) (E) Green Cactus Coral, Ten-ray Finger Coral, Ten-ray Star Coral (S) Coral de diez rayos (F) Madrace à dix rayons
Madracis luciphila Wells, 1973 = Madracis pharensis (Heller, 1868)
Madracis mirabilis (Duchassaing \& Michelotti, 1860) = Madracis myriaster (Milne Edwards \& Haime, 1849)
Madracis myriaster (Milne Edwards \& Haime, 1849) II POCILLOPORIDAE (Anthozoa) (E) Striate Finger Coral, Yellow Pencil Coral (S) Coral estriado de dedos
Madracis pharensis (Heller, 1868) II POCILLOPORIDAE (Anthozoa) (E) Coral estrella, Star Coral (F) Madrace étoile
Madrepora agaricites Linnaeus, 1758 = Agaricia agaricites (Linnaeus, 1758)
Madrepora alcocki Faustino, 1927 = Madrepora oculata Linnaeus, 1758
Madrepora angulosa Pallas, $1766=$ Mussa angulosa (Pallas, 1766)
annularis (Ellis \& Solander, 1786)
Madrepora areolata Linnaeus, 1758 = Manicina areolata (Linnaeus, 1758)

Madrepora astroites Pallas, 1766 = Montastrea annularis Madrepora palmata Lamarck, $1816=$ Acropora palmata (Ellis \& Solander, 1786)
Madrepora attenuata Brook, 1893 = Acropora cervicornis (Lamarck, 1816)
Madrepora candida (Moseley, 1881) = Madrepora oculata Linnaeus, 1758
Madrepora capitata Esper, 1797 = Eusmilia fastigiata (Pallas, 1766)
Madrepora carduus Ellis \& Solander, 1786 = Mussa angulosa (Pallas, 1766)
Madrepora carolina (Pourtalès, 1871) II OCULINIDAE (Anthozoa) (E) Carolina's Ivory Coral (S) Coral de marfil de Carolina
Madrepora cavernosa Linnaeus, $1766=$ Montastrea cavernosa (Linnaeus, 1767)
Madrepora cervicornis Lamarck, 1816 = Acropora cervicornis (Lamarck, 1816)
Madrepora clivosa Ellis \& Solander, 1786 = Diploria clivosa (Ellis \& Solander, 1786)
Madrepora cornuta Duchassaing \& Michelotti, $1860=$ Acropora palmata (Lamarck, 1816)
Madrepora dianthus Esper, 1794 = Desmophyllum dianthus (Esper, 1794)
Madrepora erubescens Ellis \& Solander, 1786 = Stylaster erubescens Pourtalès, 1868
Madrepora ethica Duchassaing \& Michelotti, $1861=$ Acropora prolifera (Lamarck, 1816)
Madrepora exigua (Pourtalès, 1871) = Madrepora carolina (Pourtalès, 1871)
Madrepora fastigiata Pallas, $1766=$ Eusmilia fastigiata (Pallas, 1766)
Madrepora faveolata Ellis \& Solander, 1786 = Montastrea annularis (Ellis \& Solander, 1786)
Madrepora filograna Esper, 1791 = Diploria clivosa (Ellis \& Solander, 1786)
Madrepora flabellum Lamarck, 1816 = Acropora palmata (Lamarck, 1816)
Madrepora formosa (Alcock, 1898) = Madrepora oculata Linnaeus, 1758
Madrepora fragrum Esper, 1797 = Favia fragum (Esper, 1793)

Madrepora galapagensis Vaughan, 1906 = Madrepora oculata Linnaeus, 1758
Madrepora gyrosa Ellis \& Solander, 1786 = Colpophyllia natans (Houttuyn, 1772)
Madrepora implicata Ellis \& Solander, 1786 = Diploria labyrinthiformis (Linnaeus, 1758)
Madrepora intersepta Esper, 1795 = Stephanocoenia intersepta (Esper, 1795)
Madrepora investigatoris (Alcock, 1898) = Madrepora oculata Linnaeus, 1758
Madrepora labyrinthica Pallas, $1766=$ Meandrina maeandrites (Linnaeus, 1758)
Madrepora labyrinthiformis Linnaeus, 1758 = Diploria labyrinthiformis (Linnaeus, 1758)
Madrepora maeandrites Linnaeus, 1758 = Meandrina maeandrites (Linnaeus, 1758)
Madrepora oculata Linnaeus, 1758 II OCULINIDAE (Anthozoa) (E) Hidden White Coral (S) Coral blanco escondido
(Lamarck, 1816)
Madrepora perampla Horn, 1861 = Acropora palmata (Lamarck, 1816)
Madrepora pertusa Linnaeus, 1758 = Lophelia pertusa (Linnaeus, 1758)
Madrepora porites Pallas, 1766 = Porites porites (Pallas, 1766)

Madrepora prolifera Lamarck, 1816 = Acropora prolifera (Lamarck, 1816)
Madrepora prolifera Pallas, 1766 = Lophelia pertusa (Linnaeus, 1758)
Madrepora radians Pallas, 1766 = Siderastrea radians (Pallas, 1766)
Madrepora radiata Ellis \& Solander, 1786 = Montastrea cavernosa (Linnaeus, 1767)
Madrepora rosea Pallas, 1766 = Stylaster roseus (Pallas, 1766)

Madrepora siderea Ellis \& Solander, 1786 = Siderastrea siderea (Ellis \& Solander, 1786)
Madrepora sinuosa Ellis \& Solander, 1786 = Isophyllia sinuosa (Ellis \& Solander, 1786)
Madrepora thomasiana Duchassaing \& Michelotti, 1860 = Acropora palmata (Lamarck, 1816)
Madrepora virginea Linnaeus, 1758 = Oculina diffusa Lamarck, 1816
Madrepora vitiae Squires \& Keyes, 1967 = Madrepora oculata Linnaeus, 1758
Madrépore oeuillet tacheté (F): Rhizosmilia maculata
Maeandra caudex Ehrenberg, 1834 = Dendrogyra cylindrus (Ehrenberg, 1834)
Maeandra cylindrus Ehrenberg, 1834 = Dendrogyra cylindrus (Ehrenberg, 1834)
Maeandra spatiosa Ehrenberg, 1834 = Dendrogyra cylindrus (Ehrenberg, 1834)
Maja de Sta. María (S): Epicrates angulifer
Manatee, American (E): Trichechus manatus
Manatee, Caribbean (E): Trichechus manatus
Manatee, North American (E): Trichechus manatus
Manatee, West Indian (E): Trichechus manatus
Manatí norteamericano (S): Trichechus manatus
Mangeur d'hommes (F): Carcharodon carcharias
Mango de Prévost (F): Anthracothorax prevostii
Mango, Green-breasted (E): Anthracothorax prevostii
Mango pechiverde (S): Anthracothorax prevostii
Mango-taniwha (E): Carcharodon carcharias
Mango-ururoa (E): Carcharodon carcharias
Manicina areolata (Linnaeus, 1758) II FAVIIDAE (Anthozoa) (E) Rose Coral (S) Coral rosado (F) Rose de corail
Manicina hispida Ehrenberg, 1834 = Manicina areolata (Linnaeus, 1758)
Manicina mayori Wells, 1936 = Manicina areolata (Linnaeus, 1758)
Manicina praerupta Ehrenberg, 1834 = Manicina areolata (Linnaeus, 1758)
Manicina strigilis Milne Edwards \& Haime, $1849=$ Manicina areolata (Linnaeus, 1758)

Manta birostris (Walbaum, 1792) II MYLIOBATIDAE (Elasmobranchii) (E) Giant Manta Ray, Oceanic Manta Ray, Pacific Manta Ray
Manta ehrenbergii (Müller \& Henle, 1841) = Manta birostris (Walbaum, 1792)
Manta hamiltoni Hamilton \& Newman, 1849 = Manta birostris (Walbaum, 1792)
Manta raya Baer, 1899 = Manta birostris (Walbaum, 1792)
Marrajo (S): Carcharodon carcharias
Meandrina cerebriformis Lamarck, 1816 = Diploria labyrinthiformis (Linnaeus, 1758)
Meandrina cylindrus (Ehrenberg, 1834) = Dendrogyra cylindrus (Ehrenberg, 1834)
Meandrina filograna (Esper, 1791) = Diploria clivosa (Ellis \& Solander, 1786)
Meandrina grandilobata Milne Edwards \& Haime, 1849 = Diploria clivosa (Ellis \& Solander, 1786)
Meandrina interrupta Dana, 1846 = Diploria clivosa (Ellis \& Solander, 1786)
Meandrina maeandrites (Linnaeus, 1758) II MEANDRINIIDAE (Anthozoa) (E) Maze Coral (S) Coral laberíntico ( F ) Corail méandreux
Meandrina mammosa Dana, 1846 = Diploria clivosa (Ellis \& Solander, 1786)
Meandrina memorialis (Wells, 1974) = Meandrina maeandrites (Linnaeus, 1758)
Meandrina pectinata Lamarck, 1801 = Meandrina maeandrites (Linnaeus, 1758)
Meandrina strigosa Dana, 1846 = Diploria strigosa (Dana, 1846)

Meandrina superficialis Milne Edwards \& Haime, $1849=$ Diploria clivosa (Ellis \& Solander, 1786)
Meandrina truncata Dana, 1846 = Diploria labyrinthiformis (Linnaeus, 1758)
Mellisuga helenae (Lembeye, 1850) II TROCHILIDAE (Aves) (E) Bee Hummingbird (S) Colibrí zunzuncito (F) Colibri d'Helen
Merlin (E): Falco columbarius
Mesoplodon de Blainville (F): Mesoplodon densirostris
Mesoplodon de Gervais (F): Mesoplodon europaeus
Mesoplodon densirostris (de Blainville, 1817) II 20 ZIPHIIDAE (Mammalia) (E) Blainville’s Beaked Whale (S) Ballena de pico de Blainville (F) Mesoplodon de Blainville
Mesoplodon de True (F): Mesoplodon mirus
Mesoplodon europaeus (Gervais, 1855) II 20 ZIPHIIDAE (Mammalia) (E) Gervais's Beaked Whale, Gulf Stream Beaked Whale (S) Ballena de pico de Gervais (F) Mesoplodon de Gervais
Mesoplodon gervaisi Deslongchamps, $1866=$ Mesoplodon europaeus (Gervais, 1855)
Mesoplodon mirus True, 1913 II ${ }^{20}$ ZIPHIIDAE (Mammalia) (E) True's Beaked Whale (S) Ballena de pico de True (F) Mesoplodon de True
Micetocoral angular (S): Mussa angulosa
Micetocoral áspero (S): Isophyllastrea rigida
Micetocoral crestado (S): Mycetophyllia lamarckiana
Micetocoral de poca cresta (S): Mycetophyllia daniana
Micetocoral liso (S): Mycetophyllia reesi
Micetocoral sinuoso (S): Isophyllia sinuosa

Micristodus punctatus Gill, $1865=$ Rhincodon typus Smith, 1828
Milan à queue fourchue (F): Elanoides forficatus
Milan du Mississippi (F): Ictinia mississippiensis
Milano del Misisipi (S): Ictinia mississippiensis
Milano misisipero (S): Ictinia mississippiensis
Milano tijereta (S): Elanoides forficatus
Millepora alcicornis Linnaeus, 1758 II MILLEPORIDAE (Hydrozoa) (E) Branching Fire Coral, Finger Coral, Ginger Coral (S) Coral de fuego
Millepora carthaginiensis Duchassaing \& Michelotti, 1864 = Millepora alcicornis Linnaeus, 1758
Millepora complanata Lamarck, 1816 II MILLEPORIDAE (Hydrozoa) (E) Bladed Fire Coral (S) Coral de fuego aplastado (F) Corail de feu feuillu
Millepora cristagalli Duchassaing \& Michelotti, $1864=$ Millepora alcicornis Linnaeus, 1758
Millepora delicatula Duchassaing \& Michelotti, 1864 = Millepora alcicornis Linnaeus, 1758
Millepora moniliformis Dana, 1846 = Millepora alcicornis Linnaeus, 1758
Millepora plicata Esper, 1794 = Millepora alcicornis Linnaeus, 1758
Millepora ramosa Pallas, 1766 = Millepora alcicornis Linnaeus, 1758
Millepora schrammi Duchassaing \& Michelotti, $1864=$ Millepora alcicornis Linnaeus, 1758
Mobula hypostoma Bancroft, 1831 II MYLIOBATIDAE (Elasmobranchii)
Mochuelo de Hoyo (S): Athene cunicularia
Mochuelo de madriguera (S): Athene cunicularia
Monachus tropicalis (Gray, 1850) I PHOCIDAE (Mammalia) (E) Caribbean Monk Seal, West Indian Monk Seal, West Indian Seal (S) Foca fraile del Caribe
(F) Monomyces tulipa (Pourtalès, 1874) = Polymyces fragilis (Pourtalès, 1868)
Montastrea annularis (Ellis \& Solander, 1786) II FAVIIDAE (Anthozoa) (E) Boulder Star Coral, Lobed Star Coral (S) Coral estrella macizo (F) Corail étoilé massif
Montastrea cavernosa (Linnaeus, 1767) II FAVIIDAE (Anthozoa) (E) Cavernous Star Coral, Great Star Coral (S) Coral cavernoso macizo (F) Grand corail étoilé

Montastrea cavernosa hirta (Linnaeus, 1767) = Montastrea cavernosa (Linnaeus, 1767)
Montastrea faveolata (Ellis \& Solander, 1786) II FAVIIDAE (Anthozoa) (E) Mountainous Star Coral (S) Coral montañoso
Montastrea franksi (Gregory, 1895) II FAVIIDAE (Anthozoa) (E) Boulder Star Coral, Franks's Boulder Star Coral (S) coral macizo de Franks
Montastrea hispidula (Verrill, 1901) = Montastrea annularis (Ellis \& Solander, 1786)
Montlivaultia poculum Pourtalès, 1878 = Trochocyathus rawsonii Pourtalès, 1874
Morfillo (S): Sphyrna lewini
Mussa angulosa (Pallas, 1766) II MUSSIDAE (Anthozoa)
(E) Large Flower Coral, Spiny Flower Coral (S)

Micetocoral angular (F) Corail fleur épineux

Mycedia fragilis Dana, 1846 = Agaricia fragilis (Dana, 1846)

Mycedia gibbosa Dana, $1846=$ Agaricia agaricites (Linnaeus, 1758)
Mycedium danai Duchassaing \& Michelotti, $1860=$ Agaricia agaricites (Linnaeus, 1758)
Mycedium lessoni Duchassaing \& Michelotti, $1860=$ Agaricia agaricites (Linnaeus, 1758)
Mycedium sanctijohannis Duchassaing \& Michelotti, 1864 = Agaricia agaricites (Linnaeus, 1758)
Mycedium vesparium Duchassaing \& Michelotti, $1860=$ Agaricia agaricites (Linnaeus, 1758)
Mycetophyllia daniana Milne Edwards \& Haime, 1849 II MUSSIDAE (Anthozoa) (E) Lowridge Cactus Coral (S) Micetocoral de poca cresta (F) Corail cactus à crêtes basses
Mycetophyllia lamarckiana Milne Edwards \& Haime, 1848 II MUSSIDAE (Anthozoa) (E) Ridged Cactus Coral (S) Micetocoral crestado (F) Corail cactus ridé
Mycetophyllia reesi Wells, 1973 II MUSSIDAE (Anthozoa) (E) Ridgeless Cactus Coral (S) Micetocoral liso ( $F$ ) Corail cactus à bulbes
Myiopsitta luchsi (Finsch, 1868) = Myiopsitta monachus (Boddaert, 1783)
Myiopsitta monachus (Boddaert, 1783) II 30 PSITTACIDAE (Aves) (E) Grey-breasted Parakeet, Monk Parakeet, Quaker Parakeet (S) Catita común, Cotorra argentina (F) Conure veuve, Perruche-souris
Neoporites subtilis Duchassaing \& Michelotti, $1864=$ Porites astreoides Lamarck, 1816
Oculina diffusa Lamarck, 1816 II OCULINIDAE (Anthozoa) (E) Diffuse Ivory Bush Coral (S) Coral expansivo de marfil (F) Oculine diffuse
Oculina pallens Ehrenberg, 1834 = Oculina diffusa Lamarck, 1816
Oculina virginea (Linnaeus, 1758) = Oculina diffusa Lamarck, 1816
Oculine diffuse (F): Oculina diffusa
Odontocyathus coronatus (Pourtalès, 1867) = Stephanocyathus coronatus (Pourtalès, 1867)
Oedicnème américain ( $F$ ): Burhinus bistriatus
Oedicnème Bistrié (F): Burhinus bistriatus
Onychochelys kraussi Gray, 1873 = Eretmochelys imbricata (Linnaeus, 1766)
Orbicella annularis (Ellis \& Solander, 1786) = Montastrea annularis (Ellis \& Solander, 1786)
Orbicella braziliana Verrill, 1901 = Montastrea cavernosa (Linnaeus, 1767)
Orbicella cavernosa (Linnaeus, 1766) = Montastrea cavernosa (Linnaeus, 1767)
Orbicella hispidula Verrill, 1901 = Montastrea annularis (Ellis \& Solander, 1786)
Orca (S): Orcinus orca
Orca (E): Orcinus orca
Orcinus glacialis Berzin \& Vladimirov, 1983 = Orcinus orca (Linnaeus, 1758)
Orcinus nanus Mikhalev, Ivashin, Savusin \& Zelenaya, 1981 = Orcinus orca (Linnaeus, 1758)
Orcinus orca (Linnaeus, 1758) II 20 DELPHINIDAE (Mammalia) (E) Killer Whale, Orca (S) Espadarte, Orca
(F) Epaulard, Orque

Ornismya ricordii Gervais, 1835 = Chlorostilbon ricordii (Gervais, 1835)
Orque (F): Orcinus orca
Orthorhyncus helenae Lembeye, 1850 = Mellisuga helenae (Lembeye, 1850)
Osprey (E): Pandion haliaetus
Oulophyllia spinosa Milne Edwards \& Haime, $1849=$ Isophyllia sinuosa (Ellis \& Solander, 1786)
Owl, Barn (E): Tyto alba
Owl, Burrowing (E): Athene cunicularia
Owl, Short-eared (E): Asio flammeus
Oxysmilia portoricensis (Vaughan, 1901) = Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848)
Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848) II CARYOPHYLLIIDAE (Anthozoa) (E) Big-leaf Coral (S) Coral rotundo
Pandion haliaetus (Linnaeus, 1758) II 28 PANDIONIDAE (Aves) (E) Osprey (S) Águila pescadora, Águila sangual, Gavilán pescador, Guincho (F) Aigle pêcheur, Balbugard fluviatile, Balbuzard pêcheur
Paracyathus confertus Pourtalès, 1868 = Paracyathus pulchellus (Philippi, 1842)
Paracyathus defilippii Duchassaing \& Michelotti, $1860=$ Paracyathus pulchellus (Philippi, 1842)
Paracyathus flos Pourtalès, 1878 = Phacelocyathus flos (Pourtalès, 1878)
Paracyathus laxus Pourtalès, $1880=$ Trochocyathus rawsonii Pourtalès, 1874
Paracyathus pulchellus (Philippi, 1842) II CARYOPHYLLIIDAE (Anthozoa) (E) Papillose Cup Coral (S) Coral tazón papilar
Parakeet, Grey-breasted (E): Myiopsitta monachus
Parakeet, Monk (E): Myiopsitta monachus
Parakeet, Quaker (E): Myiopsitta monachus
Parantipathes abietina (Pourtalès, 1874) = Elatopathes abietina (Pourtalès, 1874)
Parantipathes columnaris (Duchassaing, 1870) = Stylopathes columnaris (Duchassaing, 1870)
Parantipathes filix (Pourtalès, 1867) = Distichopathes filix (Pourtalès, 1867)
Parasmilia arbuscula (Pourtalès, 1874) = Anomocora fecunda (Pourtalès, 1871)
Parasmilia fecunda (Pourtalès, 1871) = Anomocora fecunda (Pourtalès, 1871)
Parasmilia punctata Lindström, 1877 = Oxysmilia rotundifolia (Milne Edwards \& Haime, 1848)
Parastrea fragum (Esper, 1797) = Favia fragum (Esper, 1793)

Parrot, Bahamas (E): Amazona leucocephala
Parrot, Cuban (E): Amazona leucocephala
Pato silbón común (S): Dendrocygna bicolor
Pato silbón de Cuba (S): Dendrocygna arborea
Pato silbón ventrinegro (S): Dendrocygna autumnalis
Pavo cristatus III PHASIANIDAE (Aves) (E) Common Peafowl, Indian Peafowl, Peafowl
Peafowl (E): Pavo cristatus
Peafowl, Common (E): Pavo cristatus
Peafowl, Indian (E): Pavo cristatus

Pejepeine (S): Pristis pectinata
Pejes sierra (S): Pristis pectinata

Poisson-scie commun (F): Pristis pristis
Poisson-scie tident (F): Pristis pectinata

Peponocephala electra (Gray, 1846) II 20 DELPHINIDAE Polycyathus mayae Cairns, 2000 II CARYOPHYLLIIDAE
(Mammalia) (E) Melon-headed Whale (S) Electra (F) Péponocéphale
Péponocéphale (F): Peponocephala electra
Peregrine (E): Falco peregrinus
Perruche-souris (F): Myiopsitta monachus
Petit corail starlette (F): Siderastrea radians
Petit rorqual (F): Balaenoptera acutorostrata
Pez dama (S): Rhincodon typus
Pez espada (S): Pristis pectinata
Pez martillo (S): Sphyrna lewini
Pez mular (S): Tursiops truncatus
Pez rastrillo (S): Pristis pectinata
Pez sierra (S): Pristis pectinata
Pez sierra común (S): Pristis pristis
Pez sierra común (S): Pristis pectinata
Phacelocyathus flos (Pourtalès, 1878) II
CARYOPHYLLIIDAE (Anthozoa) (E) Two-tone Cup Coral (S) Coral tazón veteado (F) Caryophille bicolore
Phanopathes rigida (Pourtalès, 1880) II APHANIPATHIDAE (Anthozoa)
Philodice evelynae (Bourcier, 1847) = Calliphlox evelynae (Bourcier, 1847)
Phoenicopterus roseus Pallas, 1811 = Phoenicopterus ruber Linnaeus, 1758
Phoenicopterus ruber Linnaeus, 1758 II PHOENICOPTERIDAE (Aves) (E) American Flamingo, Caribbean Flamingo (S) Flamenco, Flamenco común, Flamenco de Cuba, Flamenco rojo, Tococo (F) Flamant Porites solida Verrill, 1868 = Porites astreoides Lamarck, de Cuba, Flamant rose, Flamant rouge
Physeter catodon Linnaeus, 1758 = Physeter macrocephalus Linnaeus, 1758
Physeter macrocephalus Linnaeus, 1758 I PHYSETERIDAE (Mammalia) (E) Cachalot, Cachelot, Pot Whale, Spermacet Whale, Sperm Whale (S) Ballena esperma, Cachalote (F) Cachalot
Pigargo americano (S): Haliaeetus leucocephalus
Pigargo cabeciblanco (S): Haliaeetus leucocephalus
Pigargo cabeciblanco meridional (S): Haliaeetus leucocephalus
Pijiji aliblanco (S): Dendrocygna autumnalis
Pijiji canelo (S): Dendrocygna bicolor
Placopsammia darwini Duncan, 1876 = Tubastraea coccinea Lesson, 1829
Platygyra cerebriformis (Lamarck, 1816) = Diploria labyrinthiformis (Linnaeus, 1758)
Platytrochus coronatus Pourtalès, 1867 = Stephanocyathus coronatus (Pourtalès, 1867)
Plesiastrea goodei Verrill, 1900 = Stephanocoenia intersepta (Esper, 1795)
Pliobothrus symmetricus Pourtalès, 1868 II STYLASTERIDAE (Hydrozoa) (E) Symmetrical Hydrocoral (S) Hidrocoral simétrico
Pluma de mar (S): Plumapathes pennacea
Plumapathes pennacea (Pallas, 1766) II MYRIOPATHIDAE (Anthozoa) (E) Feather Black Coral (S) Pluma de mar (F) Corail noir plumeux

Pointer, White (E): Carcharodon carcharias
(Anthozoa)
Polymyces fragilis (Pourtalès, 1868) II FLABELLIDAE (Anthozoa) (E) Twelve-root Cup Coral (S) Coral abanico frágil
Porite digitée (F): Porites porites
Porite étoile (F): Porites astreoides
Porites agaricus Duchassaing \& Michelotti, $1860=$ Porites astreoides Lamarck, 1816
Porites astreoides Lamarck, 1816 II PORITIDAE (Anthozoa) (E) Mustard Hill Coral (S) Coral mostaza (F) Porite étoile

Porites branneri Rathbun, 1887 II PORITIDAE (Anthozoa) (E) Blue Crust Coral (S) Coral crustoso azul (F) Coraux à pores
Porites clavaria Lamarck, 1816 = Porites porites (Pallas, 1766)

Porites guadalupensis Duchassaing \& Michelotti, $1860=$ Porites astreoides Lamarck, 1816
Porites hentscheli Thiel, 1928 = Porites astreoides Lamarck, 1816
Porites incerta Duchassaing \& Michelotti, $1860=$ Porites astreoides Lamarck, 1816
Porites polymorphus Link, 1807 = Porites porites (Pallas, 1766)

Porites porites (Pallas, 1766) II PORITIDAE (Anthozoa) (E) Club Finger Coral, Clubtip Finger Coral (S) Coral de dedos chatos (F) Porite digitée 1816
Porites superficialis Duchassaing \& Michelotti, $1860=$ Porites astreoides Lamarck, 1816
Porites verrilli Rehberg, $1892=$ Porites astreoides Lamarck, 1816
Pourtalocyathus hispidus (Pourtalès, 1878) II GUYNIIDAE (Anthozoa) (E) Rough Guyniid Coral (S) Coral guynidio áspero
Premocyathus cornuformis (Pourtalès, 1868) II CARYOPHYLLIIDAE (Anthozoa) (E) Lesser Horn Coral (S) Coral cuernito chico

Pristis acutirostris Duméril, 1865 = Pristis pectinata Latham, 1794
Pristis antiquorum Latham, 1794 = Pristis pristis (Linnaeus, 1758)
Pristis canaliculata Bloch \& Schneider, $1801=$ Pristis pristis (Linnaeus, 1758)
Pristis granulosa Bloch \& Schneider, 1801 = Pristis pectinata Latham, 1794
Pristis megalodon Duméril, 1865 = Pristis pectinata Latham, 1794
Pristis pectinata Latham, 1794 I PRISTIDAE (Elasmobranchii) (E) Comb shark, Smalltooth Sawfish, Smooth-tooth Sawfish, Wide Sawfish (S) Espadachin, Espadon, Pejepeine, Pejes sierra, Pez espada, Pez rastrillo, Pez sierra, Pez sierra común, Sägefisch (F) Poisson-scie tident, Requin-scie
Pristis pristis (Linnaeus, 1758) I PRISTIDAE (Elasmobranchii) (E) Common Sawfish (S) Pejepeine,

Pez sierra común, Sägefisch (F) Poisson-scie commun, Scie, Scie commune
Pristis serra Bloch \& Schneider, 1801 = Pristis pectinata Latham, 1794
Pristis typica Poey, 1861 = Pristis pristis (Linnaeus, 1758)
Pristis woermanni Fischer, 1884 = Pristis pectinata Latham, 1794
Pristis zephyreus Jordan \& Starks, 1895 = Pristis pristis (Linnaeus, 1758)
Pristobatus occa Duméril, $1865=$ Pristis pectinata Latham, 1794
Psittacus leucocephalus Linnaeus, 1758 = Amazona leucocephala (Linnaeus, 1758)
Psittacus monachus Boddaert, 1783 = Myiopsitta monachus (Boddaert, 1783)
Pygargue à tête blanche (F): Haliaeetus leucocephalus
Pyrophyllia inflata Hickson, 1910 = Guynia annulata Duncan, 1872
Raja birostris (Donndorff, 1798) = Manta birostris (Walbaum, 1792)
Raja birostris (Walbaum, 1792) = Manta birostris (Walbaum, 1792)
Ray, Giant Manta (E): Manta birostris
Ray, Oceanic Manta (E): Manta birostris
Ray, Pacific Manta (E): Manta birostris
Renard (F): Alopias vulpinus
Renard à gros yeux (F): Alopias superciliosus
Requin-baleine (F): Rhincodon typus
Requin blanc (F): Carcharodon carcharias
Requin marteau (F): Sphyrna lewini
Requin-marteau halicorne (F): Sphyrna lewini
Requin-scie (F): Pristis pectinata
Reussia lamellosa Duchassaing \& Michelotti, 1860 = Madracis decactis (Lyman, 1859)
Rhincodon typus Smith, 1828 II RHINCODONTIDAE (Elasmobranchii) (E) Whale Shark (S) Dámero, Pez dama, Tiburón Ballena (F) Chagrin, Requin-baleine
Rhinodon pentalineatus Kishinouye, 1901 = Rhincodon typus Smith, 1828
Rhinodon typicus Müller \& Henle, $1839=$ Rhincodon typus Smith, 1828
Rhinodon typicus Smith, 1845 = Rhincodon typus Smith, 1828
Rhizopsammia goesi (Lindström, 1877) II DENDROPHYLLIIDAE (Anthozoa) (E) Goes's Cup Coral (S) Coral pocillo de Goes
Rhizopsammia manuelensis Chevalier, $1966=$ Cladopsammia manuelensis (Chevalier, 1966)
Rhizosmilia bartschi (Wells, 1947) = Rhizosmilia maculata (Pourtalès, 1874)
Rhizosmilia gerdae Cairns, 1978 II CARYOPHYLLIIDAE (Anthozoa) (E) Gerda's Cup Coral (S) Coral tazón de Gerda
Rhizosmilia maculata (Pourtalès, 1874) II CARYOPHYLLIIDAE (Anthozoa) (E) Speckled Cup Coral (S) Coral tazón manchado (F) Madrépore oeuillet Sid tacheté
Rhizotrochus fragilis Pourtalès, $1868=$ Polymyces fragilis (Pourtalès, 1868)

Rhizotrochus tulipa Pourtalès, 1874 = Polymyces fragilis (Pourtalès, 1868)
Rorcual menor (S): Balaenoptera acutorostrata
Rorqual, Lesser (E): Balaenoptera acutorostrata
Rose de corail (F): Manicina areolata
Sägefisch (S): Pristis pectinata
Sägefisch (S): Pristis pristis
Sawfish, Common (E): Pristis pristis
Sawfish, Smalltooth (E): Pristis pectinata
Sawfish, Smooth-tooth (E): Pristis pectinata
Sawfish, Wide (E): Pristis pectinata
Schizocyathus fissilis Pourtalès, 1874 II GUYNIIDAE (Anthozoa) (E) Split Coral (S) Coral fisible
Schizopathes affinis Brook, 1889 II SCHIZOPATHIDAE (Anthozoa)
Scie (F): Pristis pristis
Scie commune (F): Pristis pristis
Sclerhelia formosa (Alcock, 1898) = Madrepora oculata Linnaeus, 1758
Scolymia cubensis (Milne Edwards \& Haime, 1849) II MUSSIDAE (Anthozoa) (E) Artichoke Coral, Solitary Disk Coral (S) Alcachofa de mar (F) Corail coeur d'artichaut
Seahorse, Black (E): Hippocampus erectus
Seahorse, Brazilian (E): Hippocampus reidi
Seahorse, Brown (E): Hippocampus erectus
Seahorse, Dwarf (E): Hippocampus zosterae
Seahorse, Lined (E): Hippocampus erectus
Seahorse, Longsnout (E): Hippocampus reidi
Seahorse, Northern (E): Hippocampus erectus
Seahorse, Slender (E): Hippocampus reidi
Seahorse, Spotted (E): Hippocampus erectus
Seahorse, Yellow (E): Hippocampus erectus
Seal, Caribbean Monk (E): Monachus tropicalis
Seal, West Indian (E): Monachus tropicalis
Seal, West Indian Monk (E): Monachus tropicalis
Selasphorus rufus (Gmelin, 1788) II TROCHILIDAE (Aves) (E) Rufous Hummingbird (S) Colibrí rufo, Zumbador rufo (F) Colibri roux
shark, Bronze hammerhead (E): Sphyrna lewini
shark, Comb (E): Pristis pectinata
shark, Great hammerhead (E): Sphyrna mokarran
Shark, Great White (E): Carcharodon carcharias
shark, Hammerhead (E): Sphyrna lewini
shark, Kidney-headed (E): Sphyrna lewini
Shark, Man-eater (E): Carcharodon carcharias
shark, Scalloped hammerhead (E): Sphyrna lewini
shark, Southern hammerhead (E): Sphyrna lewini
shark, Thresher (E): Alopias vulpinus
Shark, Whale (E): Rhincodon typus
Shark, White (E): Carcharodon carcharias
Siderastrea radians (Pallas, 1766) II SIDERASTREIDAE
(Anthozoa) (E) Lesser Starlet Coral, Rough Starlet
Coral (S) Coral estrellita chico (F) Petit corail starlette
Siderastrea senegalensis Milne Edwards \& Haime, $1850=$ Siderastrea radians (Pallas, 1766)

Siderastrea siderea (Ellis \& Solander, 1786) II SIDERASTREIDAE (Anthozoa) (E) Massive Starlet Coral, Smooth Starlet Coral (S) Coral estrellita macizo (F) Corail starlette massif

Siderastrea siderea dominicensis (Ellis \& Solander, 1786) = Siderastrea siderea (Ellis \& Solander, 1786)
Snake, Wood (E): Tropidophis curtus
Snake, Wood (E): Tropidophis canus
Souffleur (F): Tursiops truncatus
Speotyto cunicularia (Molina, 1782) = Athene cunicularia (Molina, 1782)
Sphargis angusta Philippi, 1899 = Dermochelys coriacea (Vandelli, 1761)
Sphargis coriacea (Linnaeus, 1766) = Dermochelys coriacea (Vandelli, 1761)
Sphargis mercurialis Merrem, 1820 = Dermochelys coriacea (Vandelli, 1761)
Sphyrna diplana (Springer 1941) = Sphyrna lewini (Griffith \& Smith, 1834)
Sphyrna lewini (Griffith \& Smith, 1834) II SPHYRNIDAE (Elasmobranchii) (E) Bronze hammerhead shark, gebuchteter Hammerhai, Hammerhead, Hammerhead shark, Kidney-headed shark, Scalloped hamerhead, Scalloped Hammerhead, Scalloped hammerhead shark, Southern hammerhead shark (S) Cachona, Cornúa, Cornuda, Cornuda comun, Cornuda común, Cornuda martillo, Cornuda negra, Morfillo, Pez martillo, Tiburón martillo, Tiburón martillo festoneado (F) Requin marteau, Requin-marteau halicorne
Sphyrna mokarran (Rüppell 1837) II SPHYRNIDAE (Elasmobranchii) (E) Great hammerhead, Great hammerhead shark (S) Cornuda gigante (F) Grand requin-marteau
Squalus alopecias Gronow, 1854 = Alopias vulpinus Bonnaterre, 1788
Squalus caninus Osbeck, 1765 = Carcharodon carcharias (Linnaeus, 1758)
Squalus vulpes Gmelin, 1788 = Alopias vulpinus Bonnaterre, 1788
Stenella attenuata (Gray, 1846) II ${ }^{20}$ DELPHINIDAE (Mammalia) (E) Bridled Dolphin, Narrow-snouted Dolphin, Pantropical Spotted Dolphin (S) Delfín manchado, Delfín pintado (F) Dauphin tacheté pantropical
Stenella attenuata frontalis (Gray, 1846) = Stenella frontalis (G. Cuvier, 1829)
Stenella clymene (Gray, 1846) II ${ }^{20}$ DELPHINIDAE (Mammalia) (E) Atlantic Spinner Dolphin, Clymene Dolphin, Helmet Dolphin (F) Dauphin de Clymène
Stenella dubia attenuata Cuvier, 1812 = Stenella attenuata (Gray, 1846)
Stenella frontalis (G. Cuvier, 1829) II 20 DELPHINIDAE (Mammalia) (E) Atlantic Spotted Dolphin (S) Delfín manchado del Atlántico (F) Dauphin tacheté de l'Atlantique
Stenella graffmani Lönnberg, 1934 = Stenella attenuata (Gray, 1846)
Stenella longirostris (Gray, 1828) II 20 DELPHINIDAE (Mammalia) (E) Long-beaked Dolphin, Long-snouted Dolphin, Spinner Dolphin (S) Delfín tornillón (F) Dauphin longirostre
Stenella malayana Lesson, 1826 = Stenella attenuata (Gray, 1846)

Stenella microps Gray, 1846 = Stenella Iongirostris (Gray, 1828)

Stenella pernettensis (de Blainville, 1817) = Stenella frontalis (G. Cuvier, 1829)
Stenella plagiodon Cope, 1866 = Stenella frontalis (G. Cuvier, 1829)
Stenella roseiventris Wagner, 1853 = Stenella longirostris (Gray, 1828)

## Sténo (F): Steno bredanensis

Steno bredanensis (G. Cuvier in Lesson, 1828) II 20 DELPHINIDAE (Mammalia) (E) Rough-toothed Dolphin (S) Delfín de pico largo ( F ) Sténo

Stenocyathus decamera Ralph \& Squires, 1962 = Stenocyathus vermiformis (Pourtalès, 1868)
Stenocyathus vermiformis (Pourtalès, 1868) II GUYNIIDAE (Anthozoa) (E) Worm Coral (S) Coral gusanero
Stenocyathus washingtoni Cecchini, 1914 = Stenocyathus vermiformis (Pourtalès, 1868)
Stenohelia complanata (Pourtalès, 1867) = Stylaster complanatus Pourtalès, 1867
Stenohelia virginis (Lindström, 1877) = Stylaster complanatus Pourtalès, 1867
Stephanocoenia goodei (Verrill, 1900) = Stephanocoenia intersepta (Esper, 1795)
Stephanocoenia intersepta (Esper, 1795) II ASTROCOENIIDAE (Anthozoa) (E) Blushing Star Coral (S) Coral estrella sonrojado (F) Corail étoile rougissant
Stephanocoenia michelinii Milne Edwards \& Haime, 1848 = Stephanocoenia intersepta (Esper, 1795)
Stephanocyathus coronatus (Pourtalès, 1867) II CARYOPHYLLIIDAE (Anthozoa) (E) Crowned Cup Coral (S) Coral tazón coronado
Stephanocyathus diadema (Moseley, 1876) II CARYOPHYLLIIDAE (Anthozoa) (E) Diadem Cup Coral (S) Coral diadema

Stephanocyathus discoides (Moseley, 1876) = Stephanocyathus diadema (Moseley, 1876)
Stephanocyathus laevifundus Cairns, 1977 II CARYOPHYLLIIDAE (Anthozoa)
Stephanocyathus paliferus Cairns, 1977 II CARYOPHYLLIIDAE (Anthozoa)
Stephanotrochus diadema (Moseley, 1876) = Stephanocyathus diadema (Moseley, 1876)
Stephanotrochus discoides (Moseley, 1876) = Stephanocyathus diadema (Moseley, 1876)
Stereopsammia rostrata (Pourtalès, 1878) = Enallopsammia rostrata (Pourtalès, 1878)
Strix alba Scopoli, 1769 = Tyto alba (Scopoli, 1769)
Strix cunicularia Molina, 1782 = Athene cunicularia (Molina, 1782)
Strix flammea Pontopiddan, 1763 = Asio flammeus (Pontoppidan, 1763)
Strombe Géant (F): Strombus gigas
Strombus gigas Linnaeus, 1758 II STROMBIDAE (Gastropoda) (E) Pink Conch, Queen Conch (S) Concha reina del Caribe (F) Lambis, Strombe Géant
Stylaster complanatus Pourtalès, 1867 II STYLASTERIDAE (Hydrozoa) (E) Bladed Lace Coral
(S) Coral de encaje aplastado

Stylaster duchassaingii Pourtalès, 1867 II
STYLASTERIDAE (Hydrozoa) (E) Duchassaing's Lace Testudo coriacea Linnaeus, 1766 = Dermochelys coriacea
Coral (S) Coral de encaje de Duchassaing
Stylaster echinatus Broch, 1936 = Stylaster filogranus Pourtalès, 1871
Stylaster elegans Duchassaing \& Michelotti, $1864=$ Stylaster duchassaingii Pourtalès, 1867
Stylaster erubescens Pourtalès, 1868 II STYLASTERIDAE (Hydrozoa)

Testudo cephalo Schneider, 1783 = Caretta caretta (Linnaeus, 1758) (Vandelli, 1761)
Testudo imbricata Linnaeus, 1766 = Eretmochelys imbricata (Linnaeus, 1766)
Testudo japonica Thunberg, 1787 = Chelonia mydas (Linnaeus, 1758)
Testudo lyra Lacépède, 1788 = Dermochelys coriacea (Vandelli, 1761)

Stylaster filogranus Pourtalès, 1871 II STYLASTERIDAE Testudo mydas Linnaeus, 1758 = Chelonia mydas (Hydrozoa)
Stylaster laevigatus Cairns, 1986 II STYLASTERIDAE (Hydrozoa) (Linnaeus, 1758)
Testudo nasicornis Bonnaterre, 1789 = Eretmochelys imbricata (Linnaeus, 1766)
Stylaster miniatus (Pourtalès, 1868) II STYLASTERIDAE Testudo nasicornis Lacépède, $1788=$ Caretta caretta (Hydrozoa)
Stylaster punctatus Pourtalès, 1871 = Stylaster roseus (Pallas, 1766)
Stylaster roseus (Pallas, 1766) II STYLASTERIDAE (Hydrozoa) (E) Rose Lace Coral (S) Coral rosado de encaje (F) Corail-dentelle rose
Stylaster virginis (Lindström, 1877) $=$ Stylaster complanatus Pourtalès, 1867
Stylopathes adinocrada Opresko, 2006 II STYLOPATHIDAE (Anthozoa)
Stylopathes americana (Duchassaing \& Michelotti, 1860) II STYLOPATHIDAE (Anthozoa) (E) American Black Coral (S) Cepillo de botella occidental
Stylopathes columnaris (Duchassaing, 1870) II STYLOPATHIDAE (Anthozoa) (E) Column Bottle-brush Black Coral (S) Cepillo de botella columnar
Stylophora dumetosa Duchassaing, $1870=$ Madracis myriaster (Milne Edwards \& Haime, 1849)
Stylophora mirabilis Duchassaing \& Michelotti, $1860=$ Madracis myriaster (Milne Edwards \& Haime, 1849)
Suirirí bicolor (S): Dendrocygna bicolor
Suirirí leonado (S): Dendrocygna bicolor
Suirirí piquirrojo (S): Dendrocygna autumnalis
Suirirí yaguaza (S): Dendrocygna arborea
Syngnathus caballus Larranaga, 1923 = Hippocampus erectus Perry, 1810
Tanacetipathes barbadensis (Brook, 1889) II MYRIOPATHIDAE (Anthozoa) (S) Cepillo de botella áspero (F) Corail noir de barbade
Tanacetipathes paula Pérez, Costa \& Opresko, 2005 = Tanacetipathes thamnea (Warner, 1981)
Tanacetipathes tanacetum (Pourtalès, 1880) II MYRIOPATHIDAE (Anthozoa) (E) Bottle-brush Black Coral (S) Cepillo de botella (F) Corail noir goupillon
Tanacetipathes thamnea (Warner, 1981) II MYRIOPATHIDAE (Anthozoa) (E) Feathery Bottle-brush Black Coral (S) Cepillo de botella plumoso
Testudo arcuata Catesby, 1771 = Dermochelys coriacea (Vandelli, 1761)
Testudo caouana Lacépède, 1788 = Caretta caretta (Linnaeus, 1758)
Testudo caretta Linnaeus, 1758 = Caretta caretta (Linnaeus, 1758)
Testudo cepediana Daudin, 1802 = Chelonia mydas (Linnaeus, 1758)
(Linnaeus, 1758)
Testudo rugosa Daudin, 1802 = Chelonia mydas (Linnaeus, 1758)
Testudo tuberculata Pennant, 1801 = Dermochelys coriacea (Vandelli, 1761)
Testudo viridis Schneider, 1783 = Chelonia mydas (Linnaeus, 1758)
Tethocyathus cylindraceus (Pourtalès, 1868) II CARYOPHYLLIIDAE (Anthozoa)
Tethocyathus recurvatus (Pourtalès, 1878) II CARYOPHYLLIIDAE (Anthozoa)
Tethocyathus variabilis Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Variable Cup Coral (S) Coral tazón variado
Thalamophyllia riisei (Duchassaing \& Michelotti, 1860) II CARYOPHYLLIIDAE (Anthozoa) (E) Baroque Cave Coral (S) Coral barroco de cuevas (F) Corail fleur des grottes
Thalassochelys caretta (Linnaeus, 1758) = Caretta caretta (Linnaeus, 1758)
Thalassochelys corticata Girard, 1858 = Caretta caretta (Linnaeus, 1758)
Thecocyathus cylindraceus Pourtalès, $1868=$ Tethocyathus cylindraceus (Pourtalès, 1868)
Thecocyathus recurvatus Pourtalès, 1878 = Tethocyathus recurvatus (Pourtalès, 1878)
Thecopsammia socialis Pourtalès, 1868 II DENDROPHYLLIIDAE (Anthozoa)
Thick-knee, Double-striped (E): Burhinus bistriatus
thresher, Bigeye (E): Alopias superciliosus
thresher, Common (E): Alopias vulpinus
Tiburón antropófago (S): Carcharodon carcharias
Tiburón Ballena (S): Rhincodon typus
Tiburón blanco (S): Carcharodon carcharias
Tiburón martillo (S): Sphyrna lewini
Tiburón martillo festoneado (S): Sphyrna lewini
Tinglada (S): Dermochelys coriacea
Tococo (S): Phoenicopterus ruber
Tortue à bahut (F): Caretta caretta
Tortue à bec de faucon $(\mathrm{F})$ : Eretmochelys imbricata
Tortue à écailles (F): Eretmochelys imbricata
Tortue caouanne (F): Caretta caretta
Tortue caret (F): Caretta caretta
Tortue comestible (F): Chelonia mydas
Tortue franche (F): Chelonia mydas

Tortue imbriquée (F): Eretmochelys imbricata
Tortue Luth (F): Dermochelys coriacea
Tortue verte (F): Chelonia mydas
Tortuga blanca (S): Chelonia mydas
Tortuga boba (S): Caretta caretta
Tortuga carey (S): Eretmochelys imbricata
Tortuga de carey (S): Eretmochelys imbricata
Tortuga laud (S): Dermochelys coriacea
Tortuga verde (S): Chelonia mydas
Tree-Duck, Cuban (E): Dendrocygna arborea
Tree-Duck, Fulvous (E): Dendrocygna bicolor
Tree-Duck, West Indian (E): Dendrocygna arborea
Trichechus manatus Linnaeus, 1758 I TRICHECHIDAE
(Mammalia) (E) American Manatee, Caribbean Manatee, North American Manatee, West Indian Manatee (S) Lamantino norteamericano, Manatí norteamericano ( F ) Lamantin d'Amérique du nord, Lamantin des Antilles, Lamantin des Caraïbes
Trochilus colubris Linnaeus, 1758 = Archilochus colubris (Linnaeus, 1758)
Trochilus evelynae Bourcier, 1847 = Calliphlox evelynae (Bourcier, 1847)
Trochilus prevostii Lesson, 1832 = Anthracothorax prevostii (Lesson, 1832)
Trochilus rufus Gmelin, 1788 = Selasphorus rufus (Gmelin, 1788)
Trochocyathus coronatus (Pourtalès, 1867) = Stephanocyathus coronatus (Pourtalès, 1867)
Trochocyathus fossulus Cairns, 1979 II CARYOPHYLLIIDAE (Anthozoa) (E) Dug-out Cup Coral (S) Coral tazón excavado
Trochocyathus rawsonii Pourtalès, 1874 II CARYOPHYLLIIDAE (Anthozoa) (E) Rawson's Cup Coral (S) Coral tazón de Rawson
Tropidophis canus (Cope, 1868) II TROPIDOPHIIDAE (Reptilia) (E) Great Inagua Island Dwarf Boa, Wood Snake (S) Boa enana de las Bahamas (F) Boa forestier de l'île du Grand Inagua, Boa nain de l'île du Grand Inagua
Tropidophis curtus (Garman, 1887) II TROPIDOPHIIDAE (Reptilia) (E) Great Inagua Island Dwarf Boa, Wood Snake (S) Boa enana de las Bahamas (F) Boa forestier de l'île du Grand Inagua, Boa nain de l'île du Grand Inagua
Tropidophis pardalis androsi (Gundlach, 1840) = Tropidophis canus (Cope, 1868)
Tropidophis pardalis barbouri (Gundlach, 1840) = Tropidophis canus (Cope, 1868)
Tropidophis pardalis curtus (Gundlach, 1840) = Tropidophis canus (Cope, 1868)
Tubastraea aurea (Quoy \& Gaimard, 1833) = Tubastraea coccinea Lesson, 1829
Tubastraea coccinea Lesson, 1829 II DENDROPHYLLIIDAE (Anthozoa) (E) Orange Cup Coral, Orange Tube Coral (S) Coral naranja de tubo (F) Tubastrée orange
Tubastraea pedersenii (Verrill, 1869) = Tubastraea coccinea Lesson, 1829
Tubastraea tenuilamellosa (Milne Edwards \& Haime, 1848) $=$ Tubastraea coccinea Lesson, 1829

Tubastraea willeyi (Gardiner, 1899) = Tubastraea coccinea Lesson, 1829
Tubastrée orange (F): Tubastraea coccinea
Turbinolia italica Michelotti, 1838 = Deltocyathus italicus (Michelotti, 1838)
Tursión (S): Tursiops truncatus
Tursiops (F): Tursiops truncatus
Tursiops gillii Dall, 1873 = Tursiops truncatus (Montagu, 1821)

Tursiops nesarnack Lacépède, 1804 = Tursiops truncatus (Montagu, 1821)
Tursiops nuuanu Andrews, 1911 = Tursiops truncatus (Montagu, 1821)
Tursiops truncatus (Montagu, 1821) II 20 DELPHINIDAE (Mammalia) (E) Bottle-nosed Dolphin, Bottlenose Dolphin, Short-beaked Bottlenose Dolphin (S) Delfín mular, Pez mular, Tursión (F) Grand Dauphin, Souffleur, Tursiops
Turtle, Green (E): Chelonia mydas
Turtle, Hawksbill (E): Eretmochelys imbricata
Turtle, Leatherback (E): Dermochelys coriacea
Turtle, Leathery (E): Dermochelys coriacea
Turtle, Luth (E): Dermochelys coriacea
Turtle, Trunkback (E): Dermochelys coriacea
Tyto alba (Scopoli, 1769) II ${ }^{31}$ TYTONIDAE (Aves) (E) Barn Owl, Common Barn-Owl (S) Lechuza común, Lechuza de campanario (F) Chouette effraie, Effraie africaine, Effraie des clochers
Tyto delicatula (Gould, 1837) = Tyto alba (Scopoli, 1769)
Tyto deroepstorffi (Hume, 1875) = Tyto alba (Scopoli, 1769)

Tyto detorta Hartert, 1913 = Tyto alba (Scopoli, 1769)
Ungalia cana Cope, 1868 = Tropidophis canus (Cope, 1868)

Ungalia curta Garman, 1887 = Tropidophis canus (Cope, 1868)

Whale, Black Right (E): Eubalaena glacialis
Whale, Blainville's Beaked (E): Mesoplodon densirostris
Whale, Cuvier's Beaked (E): Ziphius cavirostris
Whale, Dwarf Sperm (E): Kogia sima
Whale, Gervais's Beaked (E): Mesoplodon europaeus
Whale, Goose-beaked (E): Ziphius cavirostris
Whale, Gulf Stream Beaked (E): Mesoplodon europaeus
Whale, Killer (E): Orcinus orca
Whale, Little Piked (E): Balaenoptera acutorostrata
Whale, Melon-headed (E): Peponocephala electra
Whale, Minke (E): Balaenoptera acutorostrata
Whale, Northern Minke (E): Balaenoptera acutorostrata
Whale, Northern Right (E): Eubalaena glacialis
Whale, Owen's Pygmy Sperm (E): Kogia sima
Whale, Pacific Pilot (E): Globicephala macrorhynchus
Whale, Pot (E): Physeter macrocephalus
Whale, Pygmy Sperm (E): Kogia breviceps
Whale, Right (E): Eubalaena glacialis
Whale, Short-finned Pilot (E): Globicephala macrorhynchus
Whale, Sperm (E): Physeter macrocephalus
Whale, Spermacet (E): Physeter macrocephalus
Whale, True's Beaked (E): Mesoplodon mirus

Whistling-Duck, Black-bellied (E): Dendrocygna autumnalis
Whistling-Duck, Fulvous (E): Dendrocygna bicolor Whistling-Duck, Red-billed (E): Dendrocygna autumnalis Whistling-Duck, West Indian (E): Dendrocygna arborea White-death (E): Carcharodon carcharias
Wood-Duck, Black-billed (E): Dendrocygna arborea Woodstar, Bahama (E): Calliphlox evelynae Yaguaso colorado (S): Dendrocygna bicolor Ziphio de Cuvier (S): Ziphius cavirostris

Ziphius (F): Ziphius cavirostris
Ziphius cavirostris G. Cuvier, 1823 II ${ }^{20}$ ZIPHIIDAE (Mammalia) (E) Cuvier's Beaked Whale, Goose-beaked Whale (S) Ballena de Cuvier, Ziphio de Cuvier (F) Ziphius
Zorro (S): Alopias vulpinus
Zorro ojón (S): Alopias superciliosus
Zumbador rufo (S): Selasphorus rufus
Zygaena erythraea (Klunzinger 1871) = Sphyrna lewini (Griffith \& Smith, 1834)

## FLORA

Acajou de Cuba (S): Swietenia mahagoni
Acajou de Santo Domingo (S): Swietenia mahagoni
Aeranthes jamaicensis Rchb.f. \& Wullschl. = Campylocentrum jamaicense (Rchb.f. \& Wullschl.) Benth. ex Fawc.
Aeranthes lindenii (Lindl.) Rchb.f. $1864=$ Dendrophylax lindenii (Lindl.) Benth. ex Rolfe
Alpargata (S): Consolea macracantha
Anacheilium cochleatum arrogans (Ames) Small = Encyclia cochleata (L.) Lemée
Anacheilium cochleatum (L.) Hoffmanns = Encyclia cochleata (L.) Lemée
Angraecum lindenii (Lindl.) Cogn. $1910=$ Dendrophylax lindenii (Lindl.) Benth. ex Rolfe
Angraecum lindenii (Lindl.) Garay 1969 = Dendrophylax lindenii (Lindl.) Benth. ex Rolfe
Angraecum maculatum = Oeceoclades maculata (Lindl.) Lindl.
Angraecum monophyllum = Oeceoclades maculata (Lindl.) Lindl.
Anoectochilus querceticola (Lindl.) Veitch ex R.Hogg = Aspidogyne querceticola (Lindl.) Meneguzzo
Arrowroot, Florida (E): Zamia integrifolia
Arthrothamnus cassythoides (Boissier) Millspaugh = Euphorbia cassythoides Boiss
Aspidogyne maculata (Hook.) Meneguzzo = Aspidogyne querceticola (Lindl.) Meneguzzo
Aspidogyne mayoriana (Kraenzl.) Meneguzzo = Aspidogyne querceticola (Lindl.) Meneguzzo
Aspidogyne querceticola (Lindl.) Meneguzzo \#4 II 66 ORCHIDACEAE
Aspidogyne sagrana (A.Rich.) Meneguzzo = Aspidogyne querceticola (Lindl.) Meneguzzo
Aspidogyne vaginata (Hook.) Meneguzzo = Aspidogyne querceticola (Lindl.) Meneguzzo
Aulizeum cochleatum (L.) Lindl. ex Stein = Encyclia cochleata (L.) Lemée
Bois de Gaïac (F): Guaiacum officinale
Bois de Gaïac (F): Guaiacum sanctum
Bois de saint (F): Guaiacum officinale
Bois de vie (F): Guaiacum officinale
Brachystele polyantha (Rchb.f.) Burns-Bal., 1982 \#4 II 66 ORCHIDACEAE
Broughtonia lindenii (Lindl.) Dressler \#4 II 66 ORCHIDACEAE
Cactus, Aboriginal Prickly-apple (E): Harrisia gracilis
Cactus, Fragrant Prickly-apple (E): Harrisia gracilis
Cactus, Fragrant Woolly (E): Harrisia gracilis
Cactus, Nash's Prickly-pear (E): Consolea macracantha
Cactus, Organ (E): Pilosocereus royenii
Cactus, Pope's Head (E): Melocactus intortus
Cactus, Red-topped Barrel (E): Melocactus intortus
Cactus, Simpson's Prickly-apple (E): Harrisia gracilis
Cactus, Turk's Cap (E): Melocactus intortus
Cactus, Turk's Head (E): Melocactus intortus
Cactus, Turk's Island Prickly-pear (E): Opuntia lucayana
Cactus, Yellow Prickly -apple (E): Harrisia gracilis

Callista flavescens (Lindl.) Kuntze = Polystachya concreta (Jacq.) Garay \& H.R.Sweet
Campylocentrum jamaicense (Rchb.f. \& Wullschl.) Benth. ex Fawc. \#4 II ${ }^{66}$ ORCHIDACEAE
Caoba Española (S): Swietenia mahagoni
Cattleyopsis northropiorum Cogn. 1910 = Broughtonia lindenii (Lindl.) Dressler
Cephalocereus bahamensis Britton \& Rose = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Cephalocereus barbadensis Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus brooksianus (Britton \& Rose) $=$ Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus gaumeri (Britton \& Rose) = Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus keyensis Britton \& Rose = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Cephalocereus millspaughii Britton = Pilosocereus royenii (L.) Byles \& Rowley

Cephalocereus monoclonos (De Candolle) Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus nobilis (Haw.) Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus polygonus (Lam.) Britton \& Rose $=$ Pilosocereus polygonus (Lamarck) Byles \& Rowley
Cephalocereus robinii (Lem.) Britt. et Wils. = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Cephalocereus royenii Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Cephalocereus swartzii (Griseb.) Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Cereus boeckmannii Otto ex Salm-Dyck = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Cereus gracilis Miller = Harrisia gracilis (Miller) Britton
Cereus portoricensis Urb. = Harrisia gracilis (Miller) Britton
Cereus pteranthus Link \& Otto = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Cereus robinii (Lemaire) L.Benson = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Consolea falcata (Ekman \& Werdermann) F.Knuth = Consolea macracantha (Grisebach) Berger
Consolea macracantha (Grisebach) Berger \#4 II 52 CACTACEAE (E) Nash's Prickly-pear Cactus (S) Alpargata, Tuna de cruz
Consolea millspaughii (Britton) Berg = Consolea macracantha (Grisebach) Berger
Consolea nashii (Britton) Berger = Consolea macracantha (Grisebach) Berger
Consolea nashii gibarensis A.E.Areces-Kallea = Consolea macracantha (Grisebach) Berger
Coontie, Florida (E): Zamia integrifolia
Cranichis muscosa Sw. \#4 II 66 ORCHIDACEAE
Dalbergia brownei (Jacq.) Schinz, p.p. = Dalbergia ecastaphyllum (L.) Taub.
Dalbergia ecastaphylla (L.) Taub. [Spelling variant] = Dalbergia ecastaphyllum (L.) Taub.
Dalbergia ecastaphyllum (L.) Taub. \#15 II LEGUMINOSAE

Dalbergia ecastophyllum (L.) Taub. [Spelling variant] = Dalbergia ecastaphyllum (L.) Taub.
Dendrophylax lindenii (Lindl.) Benth. ex Rolfe \#4 II 66 ORCHIDACEAE
Diacrium bidentatum (Lindl.) Hemsl. = Encyclia boothiana (Lindley) Dressler
Dinema paleaceum Lindl. = Nidema boothii (Lindl.) Schltr.
Eltroplectris calcarata (Sw.) Garay \& H.R.Sweet 1972 \#4 II 66 ORCHIDACEAE
Encyclia altissima Schltr. \#4 II 66 ORCHIDACEAE
Encyclia bahamensis (Grisebach.) Britton \& Millsp. = Encyclia rufa (Lindl.) Britt. \& Millsp.
Encyclia boothiana (Lindley) Dressler \#4 II 66 ORCHIDACEAE
Encyclia boothiana erthronioides (Small) Hágsater ex Christenson,Lindl. = Prosthechea boothiana (Lindl.) W.E.Higgins

Encyclia cochleata (L.) Lemée \#4 II 66 ORCHIDACEAE
Encyclia cochleata (L.) Dressler = Prosthechea cochleata (L.) W.E.Higgins

Encyclia fehlingii (Sauleda) Sauleda \& R.M. Adams \#4 II 66 ORCHIDACEAE
Encyclia gracilis (Lindley) Schltr. \#4 II 66 ORCHIDACEAE
Encyclia hodgeana (Hawkes) Beckner \#4 II 66 ORCHIDACEAE
Encyclia inaguensis Nash ex Britton \& Millsp. \#4 II 66 ORCHIDACEAE
Encyclia paleacea (Lindl.) A.Lemée $1955=$ Nidema boothii (Lindl.) Schltr.
Encyclia rufa (Lindl.) Britt. \& Millsp. \#4 II 66 ORCHIDACEAE
Encyclia selligera (Bateman ex Lindley) Schltr. \#4 II 66 ORCHIDACEAE
Encyclia tampensis (Lindl.) Small \#4 II 66 ORCHIDACEAE
Encyclia withneri (Sauleda) Sauleda \& R.M. Adams \#4 II 66 ORCHIDACEAE
Epicladium boothianum Lindl. Small = Encyclia boothiana (Lindley) Dressler
Epidendrum auritum Lindl. (1843) = Nidema boothii (Lindl.) Schltr.
Epidendrum bahamense Grisebach. = Encyclia rufa (Lindl.) Britt. \& Millsp.
Epidendrum bidentatum Lindl. = Encyclia boothiana (Lindley) Dressler
Epidendrum boothianum Lindl. = Encyclia boothiana (Lindley) Dressler
Epidendrum boothii (Lindl.) L.O.Williams (1939) = Nidema boothii (Lindl.) Schltr.
Epidendrum cochleatum L. = Encyclia cochleata (L.) Lemée
Epidendrum erythronioides Small = Encyclia boothiana (Lindley) Dressler
Epidendrum lindenianum Rich. \& Galeotti 1845 = Nidema boothii (Lindl.) Schltr.
Epidendrum ottonis Rchb.f. $=$ Nidema ottonis Ames \& C.Schweinf.

Epidendrum paleaceum (Lindl.) Rchb.f. (1866) = Nidema boothii (Lindl.) Schltr.
Epidendrum primulinum Bateman ex Lindl. = Encyclia rufa (Lindl.) Britt. \& Millsp.
Epidendrum rigidum Jacq. \#4 II 66 ORCHIDACEAE
Epidendrum rufum Lindl. = Encyclia rufa (Lindl.) Britt. \& Millsp.
Epidendrum selligerum Bateman ex Lindl. = Encyclia selligera (Bateman ex Lindley) Schltr.
Epidendrum tampense Lindl. = Encyclia tampensis (Lindl.) Small
Epidendrum triandrum (Ames) House = Encyclia cochleata (L.) Lemée
Epidendrum violodora Gal. ex Lindl. = Encyclia selligera (Bateman ex Lindley) Schltr.
Erythrodes maculata (Hook.) Ames = Aspidogyne querceticola (Lindl.) Meneguzzo
Erythrodes mayoriana (Kraenzl.) Ames = Aspidogyne querceticola (Lindl.) Meneguzzo
Erythrodes querceticola (Lindl.) Ames = Aspidogyne querceticola (Lindl.) Meneguzzo
Erythrodes sagrana (A.Rich.) León = Aspidogyne querceticola (Lindl.) Meneguzzo
Erythrodes trinitatis Ames = Aspidogyne querceticola (Lindl.) Meneguzzo
Erythrodes vaginata (Hook.) Ames = Aspidogyne querceticola (Lindl.) Meneguzzo
Euphorbia cassythoides Boiss \#4 II 55 EUPHORBIACEAE
Euphorbia prostrata Aiton \#4 II ${ }^{55}$ EUPHORBIACEAE Euphorbia punicea Swartz \#4 II 55 EUPHORBIACEAE
Gaïac (F): Guaiacum officinale
Gayac (F): Guaiacum sanctum
Gayac (F): Guaiacum officinale
Goodyera querceticola (Lindl.) Chapm. = Aspidogyne querceticola (Lindl.) Meneguzzo
Govenia utriculata (Sw.) Lindl. \#4 II 66 ORCHIDACEAE
Guaïac (F): Guaiacum sanctum
Guaiacum (E): Guaiacum officinale
Guaiacum (E): Guaiacum sanctum
Guaiacum bijugum Stokes = Guaiacum officinale L.
Guaiacum guatemalense Planch. ex Hemsl. = Guaiacum sanctum L.
Guaiacum guatemalense Planch. ex Rydb. = Guaiacum sanctum L .
Guaiacum, Gum (E): Guaiacum sanctum
Guaiacum, Gum (E): Guaiacum officinale
Guaiacum multijugum Stokes = Guaiacum sanctum L.
Guaiacum officinale L. \#2 II ZYGOPHYLLACEAE (E) Brazil Wood, Commoner Lignum Vitae, Guaiac Tree, Guaiacum, Guaiacum Resin, Guaiacum Wood, Gum Guaiacum, Lignum Vitae, Pockwood, Tree of Life, Vera, Wood of life (S) Guajacum, Guayacán negro, Guayaco, Leno de Guayaco, Palo de vida, Palosanto, Palo Santo, Pau Santo (F) Bois de Gaïac, Bois de saint, Bois de vie, Gaïac, Gayac, Resina de Gayaco, Resin de Gaïac
Guaiacum sanctum L. \#2 II ZYGOPHYLLACEAE (E) Bastard Lignum-vitae, Brazil Wood, Guaiacum, Guaiacum Resin, Guaiacum Wood, Gum Guaiacum, Holywood Lignum Vitae, Pockwood (S) Guajacum,

Guayacan, Guayacán blanco, Guayacancillo, Guayacán real, Lenha de Guayaco, Palasanto (F) Bois de Gaïac, Gayac, Guaïac, Resina de Guayaco, Resin de Gaïac
Guaiacum sloanei Shuttl. ex A.Gray = Guaiacum sanctum L.

Guaiacum verticale Orteg. = Guaiacum sanctum L.
Guajacum (S): Guaiacum officinale
Guajacum (S): Guaiacum sanctum
Guayacan (S): Guaiacum sanctum
Guayacán blanco (S): Guaiacum sanctum
Guayacancillo (S): Guaiacum sanctum
Guayacán negro (S): Guaiacum officinale
Guayacán real (S): Guaiacum sanctum
Guayaco (S): Guaiacum officinale
Gyrostachys aphylla (Hook.) Kuntze 1891 = Sacoila lanceolata (Aubl.) Garay
Gyrostachys ensifolia (Rchb.f.) Kuntze = Spiranthes vernalis Engelm. \& A.Gray
Gyrostachys lanceolata (Aubl.) Kuntze = Sacoila lanceolata (Aubl.) Garay
Gyrostachys linearis Rydb. = Spiranthes vernalis Engelm. \& A.Gray
Gyrostachys orchidioides (Sw.) Kuntze = Sacoila lanceolata (Aubl.) Garay
Gyrostachys praecox (Britton, Sterns \& Poggenb.) Kuntze = Spiranthes vernalis Engelm. \& A.Gray
Gyrostachys reverchonii Small = Spiranthes vernalis Engelm. \& A.Gray
Gyrostachys speciosa (Jacq.) Kuntze $1891=$ Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Gyrostachys stenorrhynchus Kuntze 1891 = Sacoila lanceolata (Aubl.) Garay
Gyrostachys vernalis (Engelm. \& A.Gray) Kuntze = Spiranthes vernalis Engelm. \& A.Gray
Gyrostachys xyridifolia Small = Spiranthes vernalis Engelm. \& A.Gray
Habenaria alata Hook. \#4 II 66 ORCHIDACEAE
Habenaria floribunda Lindl. \#4 II ${ }^{66}$ ORCHIDACEAE
Harrisia aboriginum Small ex Britton \& Rose $=$ Harrisia gracilis (Miller) Britton
Harrisia brookii Britton = Harrisia gracilis (Miller) Britton
Harrisia deeringii Backeberg = Harrisia gracilis (Miller) Britton
Harrisia divaricata (Lamarck) Backeberg = Harrisia gracilis (Miller) Britton
Harrisia donae-antoniae M.L.Hooten = Harrisia gracilis (Miller) Britton
Harrisia fernowii Britton = Harrisia gracilis (Miller) Britton
Harrisia fragrans Small ex Britton \& Rose = Harrisia gracilis (Miller) Britton
Harrisia gracilis (Miller) Britton \#4 II 52 CACTACEAE (E) Aboriginal Prickly-apple Cactus, Fragrant Prickly-apple Cactus, Fragrant Woolly Cactus, Simpson's Prickly-apple Cactus, Yellow Prickly -apple Cactus
Harrisia hurstii W.T.Marshall = Harrisia gracilis (Miller) Britton
Harrisia nashii Britton = Harrisia gracilis (Miller) Britton

Harrisia portoricensis Britton = Harrisia gracilis (Miller) Britton
Harrisia serruliflora (Haworth) Lourteig = Harrisia gracilis (Miller) Britton
Harrisia simpsonii Small ex Britton \& Rose = Harrisia gracilis (Miller) Britton
Harrisia taylori Britton = Harrisia gracilis (Miller) Britton
Harrisia taylorii = Harrisia gracilis (Miller) Britton
Head, Cactus, Pope's (E): Mammillaria nivosa
Hormidium boothianum (Lindl.) Brieger = Encyclia boothiana (Lindley) Dressler
Hormidium boothii (Lindl.) Brieger 1977 = Nidema boothii (Lindl.) Schltr.
Hormidium cohleatum (L.) Brieger $=$ Encyclia cochleata (L.) Lemée

Ibidium coloratum House 1915 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Ibidium cristallgerum salisb. 1812 = Sacoila lanceolata (Aubl.) Garay
Ibidium lucayanum Britton = Mesadenus lucayanus (Britton) Schltr.
Ibidium speciosum (Jacq.) Salisb. 1812 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Ibidium vernale (Engelm. \& A.Gray) House $=$ Spiranthes vernalis Engelm. \& A.Gray
Lenha de Guayaco (S): Guaiacum sanctum
Leno de Guayaco (S): Guaiacum officinale
Life, Tree of (E): Guaiacum officinale
life, Wood of (E): Guaiacum officinale
Lignum-vitae, Bastard (E): Guaiacum sanctum
Limodorum lanceolatum Aubl. 1775 = Sacoila lanceolata (Aubl.) Garay
Macradenia lutescens R. Br. \#4 II 66 ORCHIDACEAE (E) Trinidad Macradenia
Macradenia, Trinidad (E): Macradenia lutescens
Mahogani de Saint-Dominique (F): Swietenia mahagoni
Mahogani petites feuilles (F): Swietenia mahagoni
Mahogany (E): Swietenia mahagoni
mahogany, American (E): Swietenia mahagoni
Mahogany, Cuban (E): Swietenia mahagoni
Mahogany, West Indian (E): Swietenia mahagoni
Malaxis spicata Sw. \#4 II 66 ORCHIDACEAE (E) Florida Adder's-mouth Orchid
Mammillaria flavescens Haworth = Mammillaria nivosa Link ex Pfeiffer
Mammillaria nivosa Link ex Pfeiffer \#4 II 52 CACTACEAE
(E) Cactus, Pope's Head

Maxillaria boothii Lindl. 1838 = Nidema boothii (Lindl.) Schltr.
Melocactus communis Link \& Otto = Melocactus intortus (Miller) Urban
Melocactus coronatus (Lamarck) Backeberg = Melocactus intortus (Miller) Urban
Melocactus intortus (Miller) Urban \#4 II 52 CACTACEAE (E) Pope's Head Cactus, Red-topped Barrel Cactus, Turk's Cap Cactus, Turk's Head Cactus (F) Tête a l'anglais
Melocactus perezassoi Areces $=$ Melocactus intortus (Miller) Urban

Mesadenus lucayanus (Britton) Schltr. \#4 II 66 ORCHIDACEAE
Mesadenus stahlii (Cogn.) Garay = Mesadenus lucayanus Opuntia tehuantepecana (Bravo) Bravo = Opuntia stricta (Britton) Schltr.
Microchilus querceticola (Lindl.) D.Dietr. = Aspidogyne querceticola (Lindl.) Meneguzzo
Neottia aphylla Hook. 1828 = Sacoila lanceolata (Aubl.) Garay
Neottia lanceolata (Aubl.) Willd. = Sacoila lanceolata (Aubl.) Garay
Neottia orchidioides (Sw.) Willd. = Sacoila lanceolata (Aubl.) Garay
Neottia speciosa Jacq. 1970 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Neottia squamulosa Kunth = Sacoila lanceolata (Aubl.) Garay
Nidema boothii (Lindl.) Schltr. \#4 II 66 ORCHIDACEAE
Nidema ottonis Ames \& C.Schweinf. \#4 II 66 ORCHIDACEAE
Nidema palacea Lindl. 1840 = Nidema boothii (Lindl.) Schltr.
Oeceoclades maculata (Lindl.) Lindl. \#4 II 66 ORCHIDACEAE
Oncidium ensatum Lindl. \#4 II 66 ORCHIDACEAE
Oncidium floridanum Ames \#4 II 66 ORCHIDACEAE (E) Florida Orchid
Oncidium lucayanum Nash ex Britton \& Millsp. \#4 II 66 ORCHIDACEAE
Oncidium sasseri Moir \#4 II ${ }^{66}$ ORCHIDACEAE
Opuntia anahuacensis Griffiths = Opuntia stricta (Haworth) Haworth
Opuntia atrocapensis Small = Opuntia stricta (Haworth) Haworth
Opuntia bahamana Britton \& Rose $=$ Opuntia stricta (Haworth) Haworth
Opuntia dillenii (Ker-Gawler) Haworth = Opuntia stricta (Haworth) Haworth
Opuntia falcata Ekman \& Werdermann = Consolea macracantha (Grisebach) Berger
Opuntia keyensis Britton \& Small = Opuntia stricta (Haworth) Haworth
Opuntia lucayana Britton \#4 II 52

Opuntia subsphaerocarpa Spegazzini $=$ Opuntia stricta (Haworth) Haworth
(Haworth) Haworth
Opuntia tenuiflora Small = Opuntia stricta (Haworth) Haworth
Opuntia zebrina Small = Opuntia stricta (Haworth) Haworth
Orchid, Florida (E): Oncidium floridanum
Orchid, Florida Adder's-mouth (E): Malaxis spicata
Orchid, Variegated (E): Tolumnia bahamensis
Palasanto (S): Guaiacum sanctum
Palo de vida (S): Guaiacum officinale
Palosanto (S): Guaiacum officinale
Palo Santo (S): Guaiacum officinale
Pau Santo (S): Guaiacum officinale
Pear, Vine (E): Pilosocereus royenii
Pelexia setacea Lindl. = Eltroplectris calcarata (Sw.) Garay \& H.R.Sweet 1972
Phadrosanthus cochleatus (L.) Kuntze = Encyclia cochleata (L.) Lemée
Physurus commelinifolius Rchb.f. $=$ Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus humidicola Schltr. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus jamaicensis Fawc. \& Rendle = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus maculatus Hook. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus mayorianus Kraenzl. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus parviflorus Schltr. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus querceticola Lindl. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus sagranus A.Rich. $=$ Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus trilobulatus Schltr. = Aspidogyne querceticola (Lindl.) Meneguzzo
Physurus vaginatus Hook. = Aspidogyne querceticola (Lindl.) Meneguzzo
Pilosocereus bahamensis (Britton) Byles \& Rowley = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Pilosocereus barbadensis (Britton \& Rose) Byles \& Rowley = Pilosocereus royenii (L.) Byles \& Rowley
Pilosocereus brooksianus (Vaupel) Byles \& Rowley = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Pilosocereus deeringii (Small) F.M.Knuth = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Pilosocereus gaumeri (Britton \& Rose) Backeberg = Pilosocereus royenii (L.) Byles \& Rowley
Pilosocereus keyensis (Britton \& Rose) Byles \& Rowley = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Pilosocereus monoclonos (De Candolle) Byles \& Rowley = Pilosocereus royenii (L.) Byles \& Rowley
Pilosocereus nobilis (Haworth) Byles \& Rowley = Pilosocereus royenii (L.) Byles \& Rowley
Pilosocereus polygonus (Lamarck) Byles \& Rowley \#4 II 52 CACTACEAE

Island Prickly-pear Cactus
Opuntia macracantha (Grisebach) Berger = Consolea macracantha (Grisebach) Berger
Opuntia macrarthra Gibbes = Opuntia stricta (Haworth) Haworth
Opuntia magnifica Small = Opuntia stricta (Haworth) Haworth
Opuntia melanosperma Svenson = Opuntia stricta (Haworth) Haworth
Opuntia millspaughii Britton = Consolea macracantha (Grisebach) Berger
Opuntia nashii Britton = Consolea macracantha (Grisebach) Berger
Opuntia nejapensis Bravo = Opuntia stricta (Haworth) Haworth
Opuntia nitens Small = Opuntia stricta (Haworth) Haworth
Opuntia stricta (Haworth) Haworth \#4 II ${ }^{52}$ CACTACEAE

Pilosocereus robinii (L.) Byles \& Rowley = Pilosocereus polygonus (Lamarck) Byles \& Rowley
Pilosocereus royenii (L.) Byles \& Rowley \#4 II 52 CACTACEAE (E) Organ Cactus, Vine Pear
Pilosocereus swartzii (Griseb.) Britton \& Rose = Pilosocereus royenii (L.) Byles \& Rowley
Pilosocereus urbanianus (K. Schum.) Britton \& Rose $=$ Pilosocereus royenii (L.) Byles \& Rowley
Platythelys mayoriana (Kraenzl.) Garay = Aspidogyne querceticola (Lindl.) Meneguzzo
Platythelys sagrana (A.Rich.) Garay = Aspidogyne querceticola (Lindl.) Meneguzzo
Platythelys vaginata (Hook.) Garay = Aspidogyne querceticola (Lindl.) Meneguzzo
Pockwood (E): Guaiacum sanctum
Pockwood (E): Guaiacum officinale
Poinsettia punicea Klotzsch \& Garcke = Euphorbia punicea Swartz
Polyradicion lindenii = Dendrophylax lindenii (Lindl.) Benth. ex Rolfe
Polyrrhiza lindenii Lindl. 1846 = Dendrophylax lindenii (Lindl.) Benth. ex Rolfe
Polystachya concreta (Jacq.) Garay \& H.R.Sweet \#4 II 66 ORCHIDACEAE
Polystachya flavescens (Blume) J.J.Sm., $1905=$ Polystachya concreta (Jacq.) Garay \& H.R.Sweet
Ponthieva brittoniae Ames \#4 II ${ }^{66}$ ORCHIDACEAE
Prescottia oligantha (Sw.) Lindl. \#4 II 66 ORCHIDACEAE
Prosthechea boothiana (Lindl.) W.E.Higgins \#4 II 66 ORCHIDACEAE
Prosthechea cochleata (L.) W.E.Higgins \#4 II 66 ORCHIDACEAE
Pseudopilocereus nobilis (Haworth) Buxbaum = Pilosocereus royenii (L.) Byles \& Rowley
Resina de Gayaco (F): Guaiacum officinale
Resina de Guayaco (F): Guaiacum sanctum
Resin de Gaïac (F): Guaiacum sanctum
Resin de Gaïac (F): Guaiacum officinale
Resin, Guaiacum (E): Guaiacum officinale
Resin, Guaiacum (E): Guaiacum sanctum
Sacoila lanceolata (Aubl.) Garay \#4 II 66 ORCHIDACEAE
Satyrium orchidoides Sw. = Sacoila lanceolata (Aubl.) Garay
Selenicereus boeckmannii (Otto ex Salm-Dyck) Britton \& Rose $=$ Selenicereus pteranthus (Link \& Otto) Britton \& Stenorrhynchos aphyllus (Hook.) Lindl. 1840 = Sacoila Rose
Selenicereus brevispinus Britton \& Rose = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Selenicereus macdonaldiae (Hooker) Britton \& Rose = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Selenicereus nycticalus (Link) W.T.Marshall = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Selenicereus pteranthus (Link \& Otto) Britton \& Rose \# II 52 CACTACEAE
Selenicereus rothii (Weingart) Berger = Selenicereus pteranthus (Link \& Otto) Britton \& Rose
Selenicereus vaupelii (Wgt.) A. Berger = Selenicereus pteranthus (Link \& Otto) Britton \& Rose

Serapias speciosa (Jacq.) J.F.Gmel. $1791=$ Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Spiranthes calcarata (Sw.) Jiménez, 1962 = Eltroplectris calcarata (Sw.) Garay \& H.R.Sweet 1972
Spiranthes colorans Hemsl. 1884 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Spiranthes colorata N.E.Br. 1883 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Spiranthes ensifolia Rchb.f. = Spiranthes vernalis Engelm. \& A.Gray
Spiranthes, Florida Key Ladies-tresses (E): Spiranthes polyantha
Spiranthes, Green Ladies'-tresses (E): Spiranthes polyantha
Spiranthes lanceolata (Aubl.) Léon = Sacoila lanceolata (Aubl.) Garay
Spiranthes lucayana (Britton) Cogn. = Mesadenus lucayanus (Britton) Schltr.
Spiranthes nutans (Kunth \& C.D.Bouché) Garay \& Dunst. 1976 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
66 Spiranthes orchidiodes (Sw.) A.Rich. = Sacoila lanceolata (Aubl.) Garay
Spiranthes orchioides (Sw.) Spreng = Sacoila lanceolata (Aubl.) Garay
Spiranthes polyantha Rchb.f., 1845 \#4 II 66 ORCHIDACEAE (E) Florida Key Ladies-tresses Spiranthes, Green Ladies'-tresses Spiranthes
Spiranthes reverchonii (Small) K.Schum. = Spiranthes vernalis Engelm. \& A.Gray
Spiranthes richardii Autran \& Durand $1896=$ Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Spiranthes speciosa (Jacq.) A.Rich. $1850=$ Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.
Spiranthes stahlii Cogn. = Mesadenus lucayanus (Britton) Schltr.
Spiranthes vernalis Engelm. \& A.Gray \#4 II 66 ORCHIDACEAE
Stenorrhynchos apetalum Kraenzl. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos aphyllum (Hook.) Sweet = Sacoila lanceolata (Aubl.) Garay lanceolata (Aubl.) Garay
Stenorrhynchos australe Lindl. 1840 = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos calcaratum (Sw.) Rich. = Eltroplectris calcarata (Sw.) Garay \& H.R.Sweet 1972
Stenorrhynchos coccineum (Vell.) Hoehne = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos guatemalense Schltr. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos jaliscanum (S. Watson) Nash = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos lanceolatum (Aubl.) L.C.Richard ex Spreng. 1826 = Sacoila lanceolata (Aubl.) Garay

Stenorrhynchos millei Schltr. 1917 = Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng.

Triorchis vernalis (Engelm. \& A.Gray) House $=$ Spiranthes vernalis Engelm. \& A.Gray
Stenorrhynchos nutans Kunth \& Bouché $=$ Stenorrhynchos Triorchis xyridifolius (Small) Britton = Spiranthes vernalis speciosum (Jacq.) L.C.Rich. ex Spreng.
Stenorrhynchos orchidiodes (Sw.) Rich. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos pedicellatum Cogn. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos polystachyon (Sw.) Spreng. = Tropidia polystachya (Sw.) Ames
Stenorrhynchos riograndense Kraenzl. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos sancti-antonii Kraenzl. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos sancti-jacobi Kraenzl. = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos secundiflorum Lillo \& Hauman = Sacoila lanceolata (Aubl.) Garay
Stenorrhynchos speciosum (Jacq.) L.C.Rich. ex Spreng. \#4 II ${ }^{66}$ ORCHIDACEAE
Stenorrhynchos squamulosum (Kunth) Spreng. = Sacoila lanceolata (Aubl.) Garay
Swietenia mahagoni (L.) Jacq. \#5 II MELIACEAE (E) American mahogany, Cuban Mahogany, Mahogany, West Indian Mahogany (S) Acajou de Cuba, Acajou de Santo Domingo, Caoba Española (F) Mahogani de Saint-Dominique, Mahogani petites feuilles
Tête a l'anglais ( F ): Melocactus intortus
Tetramicra urbaniana Cogn., 1910 \#4 II 66 ORCHIDACEAE
Tirucallia cassythoides (Boissier) P.V.Heath = Euphorbia cassythoides Boiss
Tolumnia bahamensis (Nash ex Britt. \& Millsp.) G.J. Braem \#4 II 66 ORCHIDACEAE (E) Variegated Orchid
Tolumnia lucayana (Nash) Braem \#4 II 66 ORCHIDACEAE Zamia tenuis Willd. = Zamia integrifolia L.f.
Tolumnia sasseri (Moir) Braem ex Ackerman \#4 II 66 Zamia umbrosa Small = Zamia integrifolia L.f. ORCHIDACEAE
Tree, Guaiac (E): Guaiacum officinale
Triorchis linearis (Rydb.) Nieuwl. = Spiranthes vernalis Engelm. \& A.Gray

Zamia silvicola Small = Zamia integrifolia L.f. Engelm. \& A.Gray
Triphora gentianoides (Sw.) Ames \& Schltr. \#4 II 66 ORCHIDACEAE
Tropidia polystachya (Sw.) Ames \#4 II 66 ORCHIDACEAE
Tropidia polystachys (Sw.) Ames, $1908=$ Tropidia polystachya (Sw.) Ames
Tuna de cruz (S): Consolea macracantha
Vanilla claviculata Sw. \#4 II 66 ORCHIDACEAE
Vanilla correllii Sauleda \& R.M.Adams, 1981 \#4 II 66 ORCHIDACEAE
Vera (E): Guaiacum officinale
Vitae, Commoner Lignum (E): Guaiacum officinale
Vitae, Holywood Lignum (E): Guaiacum sanctum
Vitae, Lignum (E): Guaiacum officinale
Wood, Brazil (E): Guaiacum officinale
Wood, Brazil (E): Guaiacum sanctum
Wood, Guaiacum (E): Guaiacum sanctum
Wood, Guaiacum (E): Guaiacum officinale
Zamia angustifolia Jacq. \#4 II ZAMIACEAE
Zamia angustissima Miq. = Zamia angustifolia Jacq.
Zamia dentata Voigt = Zamia integrifolia L.f.
Zamia floridana A.DC. = Zamia integrifolia L.f.
Zamia guggenheimiana Carabia = Zamia angustifolia Jacq.
Zamia heyderi Lauche = Zamia integrifolia L.f.
Zamia integrifolia L.f. \#4 II ZAMIACEAE (E) Florida Arrowroot, Florida Coontie
Zamia lucayana Britton \#4 II ZAMIACEAE
Zamia media Jacq. = Zamia integrifolia L.f.
Zamia multifoliolata A.DC. = Zamia angustifolia Jacq.

Zamia yatesii Miq. = Zamia angustifolia Jacq.
Zeuxine, Green-lip (E): Zeuxine strateumatica
Zeuxine strateumatica (L.) Schltr. \#4 II 66
ORCHIDACEAE (E) Green-lip Zeuxine

## Annotations key

## Annotations not preceded by "\#"

## 1 Antilocapra americana

Only the population of Mexico is included in Appendix I. No other population is included in the Appendices.

## ${ }^{2}$ Bos gaurus

Excludes the domesticated form, which is referenced as Bos frontalis, and is not subject to the provisions of the Convention.
${ }^{3}$ Bos mutus
Excludes the domesticated form, which is referenced as Bos grunniens, and is not subject to the provisions of the Convention.
4 Bubalus arnee
Excludes the domesticated form, which is referenced as Bubalus bubalis and is not subject to the provisions of the Convention.

## 5 Ovis aries

Except the subspecies included in Appendix I, the subspecies Ovis aries isphahanica, Ovis aries laristanica, Ovis aries musimon and Ovis aries orientalis which are not included in the Appendices, and the domesticated form Ovis aries aries which is not subject to the provisions of the Convention
6 Ovis canadensis
Only the population of Mexico; no other population is included in the Appendices.

## 7 Vicugna vicugna

Except the populations of: Argentina (the populations of the Provinces of Jujuy and Catamarca and the semi-captive populations of the Provinces of Jujuy, Salta, Catamarca, La Rioja and San Juan), Chile (population of the Primera Región), Ecuador (the whole population), Peru (the whole population) and the Plurinational State of Bolivia (the whole population), which are included in Appendix II.

## 8 Moschus spp.

The populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan are included in Appendix I. All other populations are included in Appendix II.
8 Moschus spp.
Except the populations of Afghanistan, Bhutan, India, Myanmar, Nepal and Pakistan, which are included in Appendix I.

## 9 TAYASSUIDAE spp.

Except the species included in Appendix I (Catagonus wagneri) and the populations of Pecari tajacu of Mexico and the United States of America, which are not included in the Appendices.

10

## Canis lupus

Except the populations of Bhutan, India, Nepal and Pakistan, which are included in Appendix I. Excludes the domesticated form and the dingo which are referenced as Canis lupus familiaris and Canis lupus dingo.

## 11 FELIDAE spp.

Included in Appendix II, except for the species included in Appendix I. Specimens of the domesticated form are not subject to the provisions of the Convention.

## 12 Acinonyx jubatus

Included in Appendix I. Annual export quotas for live specimens and hunting trophies are granted as follows:
Botswana: 5; Namibia: 150; Zimbabwe: 50. The trade in such specimens is subject to the provisions of Article III of the Convention.
13 Caracal caracal
Except the Asian population, which is included in Appendix I.

## 14 Panthera leo

For Panthera leo (African populations): a zero annual export quota is established for specimens of bones, bone pieces, bone products, claws, skeletons, skulls and teeth removed from the wild and traded for commercial purposes. Annual export quotas for trade in bones, bone pieces, bone products, claws, skeletons, skulls and teeth
for commercial purposes, derived from captive breeding operations in South Africa, will be established and communicated annually to the CITES Secretariat.

## 15 Prionailurus bengalensis bengalensis

Except the populations of Bangladesh, India and Thailand, which are included in Appendix I.

## 16 Prionailurus rubiginosus

Except the population of India, which is included in Appendix I.

## 16 Prionailurus rubiginosus

Only the population of India; all other populations are included in Appendix II.

## 17 Puma yagouaroundi

Except the populations of Central and North America, which are included in Appendix I.
18 Aonyx capensis microdon
Only the populations of Cameroon and Nigeria; all other populations are included in Appendix II.

## 19 Ursus arctos

Only the populations of Bhutan, China, Mexico and Mongolia; all other populations are included in Appendix II. 19 Ursus arctos
Except the populations of Bhutan, China, Mexico and Mongolia, which are included in Appendix I.

## 20 CETACEA spp.

Included in Appendix II, except for the species included in Appendix I. A zero annual export quota has been established for live specimens from the Black Sea population of Tursiops truncatus removed from the wild and traded for primarily commercial purposes.

## 21 Balaenoptera acutorostrata

Population of West Greenland.
22 Pteropus spp.
Except Pteropus brunneus and the species included in Appendix I.

## 23 Chaetophractus nationi

Included in Appendix II. A zero annual export quota has been established. All specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

## 24 Equus africanus

Excludes the domesticated form, which is referenced as Equus asinus and is not subject to the provisions of the Convention.

## 25 Ceratotherium simum simum

Only the populations of South Africa and Swaziland; all other populations are included in Appendix I. For the exclusive purpose of allowing international trade in live animals to appropriate and acceptable destinations and hunting trophies. All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly

## 26 Loxodonta africana

The populations of Botswana, Namibia, South Africa and Zimbabwe are listed in Appendix II for the exclusive purpose of allowing:
a) trade in hunting trophies for non-commercial purposes;
b) trade in live animals to appropriate and acceptable destinations, as defined in Resolution Conf. 11.20, for

Botswana and Zimbabwe and for in situ conservation programmes for Namibia and South Africa;
c) trade in hides;
d) trade in hair;
e) trade in leather goods for commercial or non-commercial purposes for Botswana, Namibia and South Africa and for non-commercial purposes for Zimbabwe;
f) trade in individually marked and certified ekipas incorporated in finished jewellery for non-commercial purposes for Namibia and ivory carvings for non-commercial purposes for Zimbabwe;
g) trade in registered raw ivory (for Botswana, Namibia, South Africa and Zimbabwe, whole tusks and pieces) subject to the following:
i) only registered government-owned stocks, originating in the State (excluding seized ivory and ivory of unknown origin);
ii) only to trading partners that have been verified by the Secretariat, in consultation with the Standing Committee,
to have sufficient national legislation and domestic trade controls to ensure that the imported ivory will not be re-exported and will be managed in accordance with all requirements of Resolution Conf. 10.10 (Rev. CoP14) concerning domestic manufacturing and trade;
iii) not before the Secretariat has verified the prospective importing countries and the registered government-owned stocks;
iv) raw ivory pursuant to the conditional sale of registered government-owned ivory stocks agreed at CoP12, which are $20,000 \mathrm{~kg}$ (Botswana), $10,000 \mathrm{~kg}$ (Namibia) and $30,000 \mathrm{~kg}$ (South Africa);
v) in addition to the quantities agreed at CoP12, government-owned ivory from Botswana, Namibia, South Africa and Zimbabwe registered by 31 January 2007 and verified by the Secretariat may be traded and despatched, with the ivory in paragraph g) iv) above, in a single sale per destination under strict supervision of the Secretariat;
vi) the proceeds of the trade are used exclusively for elephant conservation and community conservation and development programmes within or adjacent to the elephant range; and
vii) the additional quantities specified in paragraph g) v) above shall be traded only after the Standing Committee has agreed that the above conditions have been met; and
h) no further proposals to allow trade in elephant ivory from populations already in Appendix II shall be submitted to the Conference of the Parties for the period from CoP14 and ending nine years from the date of the single sale of ivory that is to take place in accordance with provisions in paragraphs g) i), g) ii), g) iii), g) vi) and g) vii). In addition such further proposals shall be dealt with in accordance with Decisions 14.77 and 14.78 (Rev. CoP15).

On a proposal from the Secretariat, the Standing Committee can decide to cause this trade to cease partially or completely in the event of non-compliance by exporting or importing countries, or in the case of proven detrimental impacts of the trade on other elephant populations.

All other specimens shall be deemed to be specimens of species included in Appendix I and the trade in them shall be regulated accordingly.

## 27 Chinchilla spp.

Specimens of the domesticated form are not subject to the provisions of the Convention

## 28 FALCONIFORMES spp.

Except Caracara lutosa and the species of the family Cathartidae, which are not included in the Appendices; and the species included in Appendices I and III.

## 29 Falco newtoni

Only the population of Seychelles.

## 29 Falco newtoni

Except the population of the Seychelles, which is included in Appendix I.

## 30 PSITTACIFORMES spp.

Included in Appendix II, except for the species included in Appendix I and Agapornis roseicollis, Melopsittacus undulatus, Nymphicus hollandicus and Psittacula krameri, which are not included in the Appendices.

## 31 STRIGIFORMES spp.

Except Sceloglaux albifacies and the species included in Appendix I.

## 32 Struthio camelus

Only the populations of Algeria, Burkina Faso, Cameroon, the Central African Republic, Chad, Mali, Mauritania, Morocco, Niger, Nigeria, Senegal and Sudan are included in Appendix I. No other population is included in the Appendices.

## 33 Caiman latirostris

Except the population of Argentina, which is included in Appendix II.

## 34 Crocodylus acutus

Population of the Integrated Management District of Mangroves of the Bay of Cispata, Tinajones, La Balsa and Surrounding Areas, Department of Córdoba, Colombia, and the population of Cuba.

## 35 Crocodylus moreletii

Only the population of Belize, which is included in Appendix II with a zero quota for wild specimens traded for commercial purposes, and the population of Mexico.

## 36 Crocodylus niloticus

Populations of Botswana, Egypt (subject to a zero quota for wild specimens traded for commercial purposes), Ethiopia, Kenya, Madagascar, Malawi, Mozambique, Namibia, South Africa, Uganda, the United Republic of

Tanzania (subject to an annual export quota of no more than 1,600 wild specimens including hunting trophies, in addition to ranched specimens), Zambia and Zimbabwe.

## ${ }^{36}$ Crocodylus niloticus

Included in Appendix I, except the populations of Botswana, Egypt (subject to a zero quota for wild specimens traded for commercial purposes), Ethiopia, Kenya, Madagascar, Malawi, Mozambique, Namibia, South Africa, Uganda, the United Republic of Tanzania (subject to an annual export quota of no more than 1,600 wild specimens including hunting trophies, in addition to ranched specimens), Zambia and Zimbabwe, which are included in Appendix II

## 37 Crocodylus porosus

Only the populations of Australia, Indonesia, Malaysia [wild harvest restricted to the State of Sarawak and a zero quota for wild specimens for the other States of Malaysia (Sabah and Peninsular Malaysia), with no change in the zero quota unless approved by the Parties] and Papua New Guinea; all other populations are included in Appendix I.

38 Abronia spp.
Except the species included in Appendix I. Zero export quota for wild specimens for Abronia aurita, A. gaiophantasma, A. montecristoi, A. salvadorensis and A. vasconcelosii.

## 39 LANTHANOTIDAE spp.

Zero export quota for wild specimens for commercial purposes.
40 Vipera ursinii
Only the population of Europe, except the area which formerly constituted the Union of Soviet Socialist Republics; these latter populations are not included in the Appendices.

## 41 Chelodina mccordi

Zero export quota for specimens from the wild.
42 Batagur borneoensis
Zero quota for wild specimens for commercial purposes.

## 43 Batagur trivittata

Zero quota for wild specimens for commercial purposes.

## 44 Cuora spp.

Zero quota for wild specimens for commercial purposes for Cuora aurocapitata, C. bourreti, C. flavomarginata, $C$. galbinifrons, C. mccordi, C. mouhotii, C. pani, C. picturata, C. trifasciata, C. yunnanensis and C. zhoui.

## 45 Heosemys annandalii

Zero quota for wild specimens for commercial purposes.
46 Heosemys depressa
Zero quota for wild specimens for commercial purposes.

## 47 Mauremys annamensis

Zero quota for wild specimens for commercial purposes.
48 Orlitia borneensis
Zero quota for wild specimens for commercial purposes.

## 49 TESTUDINIDAE spp.

Included in Appendix II, except for the species included in Appendix I. A zero annual export quota has been established for Centrochelys sulcata for specimens removed from the wild and traded for primarily commercial purposes.

## 50 Rheobatrachus spp.

Except Rheobatrachus silus and Rheobatrachus vitellinus.
51 Panax ginseng
Only the population of the Russian Federation; no other population is included in the Appendices.
52 CACTACEAE spp.
Included in Appendix II, except for the species included in Appendix I, and for Pereskia spp., Pereskiopsis spp. and Quiabentia spp., which are not included in the Appendices. Additionally, artificially propagated specimens of the following hybrids and/or cultivars are not subject to the provisions of the Convention: - Hatiora $\times$ graeseri Schlumbergera $x$ buckleyi - Schlumbergera russelliana $x$ Schlumbergera truncata - Schlumbergera orssichiana $x$

Schlumbergera truncata - Schlumbergera opuntioides x Schlumbergera truncata - Schlumbergera truncata (cultivars) - Cactaceae spp. colour mutants grafted on the following grafting stocks: Harrisia 'Jusbertii', Hylocereus trigonusor Hylocereus undatus - Opuntia microdasys (cultivars).

## 53 Dicksonia spp.

The populations of the Americas are included in Appendix II. No other population is included in the Appendices.

## 54 Diospyros spp.

Population of Madagascar.

## 55 Euphorbia spp.

Succulent species are included in Appendix II, except for Euphorbia misera and the species included in Appendix I. Other species are not included in the Appendices.
Additionally, artificially propagated specimens of cultivars of Euphorbia trigona, artificially propagated specimens of crested, fan-shaped or colour mutants of Euphorbia lactea, when grafted on artificially propagated root stock of Euphorbia neriifolia, and artificially propagated specimens of cultivars of Euphorbia 'Milii' when they are traded in shipments of 100 or more plants and readily recognizable as artificially propagated specimens, are not subject to the provisions of the Convention.

## 56 Euphorbia cremersii

Included in Appendix I. Includes the forma viridifolia and the variety rakotozafyi.

## 57 Euphorbia cylindrifolia

Included in Appendix I. Includes the subspecies tuberifera.
58 Euphorbia decaryi
Included in Appendix I. Includes the varieties ampanihyensis, robinsonii and spirosticha.

## 59 Euphorbia moratii

Included in Appendix I. Includes the varieties antsingiensis, bemarahensis and multiflora.

## ${ }^{60}$ Aloe spp.

Included in Appendix II, except for the species included in Appendix I. Also excludes Aloe vera, also referenced as Aloe barbadensis, which is not included in the Appendices.

## ${ }^{61}$ Aloe compressa

Included in Appendix I. Includes the varieties paucituberculata, rugosquamosa and schistophila.

## 62 Aloe haworthioides

Included in Appendix I. Includes the variety aurantiaca.
63 Aloe laeta
Included in Appendix I. Includes the variety maniaensis.

## 64 Cedrela odorata

Population of Guatemala.
65 Swietenia macrophylla
Neotropical populations.

## 66 ORCHIDACEAE spp.

Included in Appendix II, except for the species included in Appendix I.
Additionally, artificially propagated hybrids of the following genera are not subject to the provisions of the Convention, if conditions, as indicated under a) and b), are met: Cymbidium, Dendrobium, Phalaenopsis and Vanda:
a) Specimens are readily recognizable as artificially propagated and do not show any signs of having been collected in the wild such as mechanical damage or strong dehydration resulting from collection, irregular growth and heterogeneous size and shape within a taxon and shipment, algae or other epiphyllous organisms adhering to leaves, or damage by insects or other pests; and
b) i) when shipped in non-flowering state, the specimens must be traded in shipments consisting of individual containers (such as cartons, boxes, crates or individual shelves of CC-containers) each containing 20 or more plants of the same hybrid; the plants within each container must exhibit a high degree of uniformity and healthiness; and the shipment must be accompanied by documentation, such as an invoice, which clearly states the number of plants of each hybrid; or
ii) when shipped in flowering state, with at least one fully open flower per specimen, no minimum number of specimens per shipment is required but specimens must be professionally processed for commercial retail sale, e.g. labelled with printed labels or packaged with printed packages indicating the name of the hybrid and the
country of final processing. This should be clearly visible and allow easy verification.
Plants not clearly qualifying for the exemption must be accompanied by appropriate CITES documents.

## 67 Aerangis ellisii

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 68 Dendrobium cruentum

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 69 Laelia jongheana

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 70 Laelia lobata

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 71 Paphiopedilum spp.

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 72 Peristeria elata

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 73 Phragmipedium spp.

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.

## 74 Renanthera imschootiana

Included in Appendix I. Seedling or tissue cultures obtained in vitro, in solid or liquid media, and transported in sterile containers are not subject to the provisions of the Convention only if the specimens meet the definition of 'artificially propagated' agreed by the Conference of the Parties in Resolution Conf. 11.11 (Rev. CoP15), i.e. plant specimens: a) grown under controlled conditions; and b) grown from seeds, cuttings, divisions, callus tissues or
other plant tissues, spores or other propagules that either are exempt from the provisions of the Convention or have been derived from cultivated parental stock.
75 Cyclamen spp.
Included in Appendix II. Artificially propagated specimens of cultivars of Cyclamen persicum are not subject to the provisions of the Convention. However, the exemption does not apply to such specimens traded as dormant tubers.
76 Osyris lanceolata
Populations of Burundi, Ethiopia, Kenya, Rwanda, Uganda and the United Republic of Tanzania.

## 77 Siphonochilus aethiopicus

Populations of Mozambique, South Africa, Swaziland and Zimbabwe.

## Annotations preceded by "\#"

Annotations are used in the CITES Appendices to indicate which population, parts or derivatives are concerned by the listing or to clarify its scope. The meaning of the \# annotations (applicable to flora only) has changed over the years. The \# annotations that are currently valid are those adopted at the 16th Conference of the Parties (CoP 16).
These are provided below.

| CoP17 | Valid from 02/01/2017 |
| :---: | :---: |
| \#1 | All parts and derivatives, except: <br> a) seeds, spores and pollen (including pollinia); <br> b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; <br> c) cut flowers of artificially propagated plants; and <br> d) fruits, and parts and derivatives thereof, of artificially propagated plants of the genus Vanilla |
| \#2 | All parts and derivatives except: <br> a) seeds and pollen; and <br> b) finished products packaged and ready for retail trade |
| \#3 | Designates whole and sliced roots and parts of roots, excluding manufactured parts or derivatives, such as powders, pills, extracts, tonics, teas and confectionery. |
| \#4 | All parts and derivatives, except: <br> a) seeds (including seedpods of Orchidaceae), spores and pollen (including pollinia). The exemption does not apply to seeds from Cactaceae spp. exported from Mexico, and to seeds from Beccariophoenix madagascariensis and Dypsis decaryi exported from Madagascar; <br> b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; <br> c) cut flowers of artificially propagated plants; <br> d) fruits, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genus Vanilla (Orchidaceae) and of the family Cactaceae; <br> e) stems, flowers, and parts and derivatives thereof, of naturalized or artificially propagated plants of the genera Opuntia subgenus Opuntia and Selenicereus (Cactaceae); and <br> f) finished products of Euphorbia antisyphilitica packaged and ready for retail trade |
| \#5 | Logs, sawn wood and veneer sheets |
| \#6 | Logs, sawn wood, veneer sheets and plywood |
| \#7 | Logs, woodchips, powder and extracts |
| \#8 | Underground parts (i.e. roots, rhizomes): whole, parts and powdered |
| \#9 | All parts and derivatives except those bearing a label: <br> "Produced from Hoodia spp. material obtained through controlled harvesting and production under the terms of an agreement with the relevant CITES Management Authority of [Botswana under agreement No. BW/xxxxxx] [Namibia under agreement No. NA/xxxxxx] [South Africa under agreement No. ZA/xxxxxx]" |
| \#10 | Logs, sawn wood, veneer sheets, including unfinished wood articles used for the fabrication of bows for stringed musical instruments |
| \#11 | Logs, sawn wood, veneer sheets, plywood, powder and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation. |
| \#12 | Logs, sawn wood, veneer sheets, plywood and extracts. Finished products containing such extracts as ingredients, including fragrances, are not considered to be covered by this annotation |
| \#13 | The kernel (also known as 'endosperm', 'pulp' or 'copra') and any derivative thereof |
| \#14 | All parts and derivatives except: <br> a) seeds and pollen; <br> b) seedling or tissue cultures obtained in vitro, in solid or liquid media, transported in sterile containers; <br> c) fruits; <br> d) leaves; <br> e) exhausted agarwood powder, including compressed powder in all shapes; and <br> f) finished products packaged and ready for retail trade; this exemption does not apply to wood chips, beads, prayer beads and carvings |

\#15 All parts and derivatives are included, except:
a) Leaves, flowers, pollen, fruits, and seeds;
b) Non-commercial exports of a maximum total weight of 10 kg . per shipment;
c) Parts and derivatives of Dalbergia cochinchinensis, which are covered by Annotation \# 4;
d) Parts and derivatives of Dalbergia spp. originating and exported from Mexico, which are covered by Annotation \# 6
Refer to Notification No. 2017/078 for an interim definition of the terms used in paragraph b) of annotation \#15.
\#16 Seeds, fruits, oil and live plants

## Appendix F Additional Photographs, Lighthouse Point



Oblique Aerial - View Looking North


Oblique Aerial - View Looking Northwest
Oblique Aerial Photographs
Lighthouse Point


Oblique Aerial at Northwest Corner and Northwest Pond


Existing Lighthouse Structures


Lighthouse Area


Vertical Void in Rock Substrate in Vicinity of Proposed Solar Panel


Vertical Void in Rock Substrate Occasionally Led to Horizontal Underground Void Extending Several Feet


Typical Rock Wall in Dry Broadleaf Evergreen Forest near North Property Line


Surveyor's Cairn along North Property Line at North 24 degrees 38 min 17.5 sec West 076 Degrees 01min 22.3sec


Seagrape Snail on Cocobey


Consolea - Formerly Opuntia - nashii - Cactus Tree - Cactaeceae - Bahamian Archipelago Endemic

Landside Photographs


Encyclia altissima Orchid


Caribbean Banner Butterfly - Lucinia sida


Eight Camouflaged Piping Plovers on Bottle Bay Beach


Ruddy Turnstones, One Banded in New Jersey, Foraging along East-Facing Beach


Ruddy Turnstones Foraging in Tidal Wrack


Bahama Mockingbird - A Year-Round Resident that Nests on the Site


Male Bananaquit - A Year-Round Resident that Nests on the Site


Male Greater Antillean Bullfinch - A Year-Round Resident that Nests on the Site


Male Bahama Woodstar Hummingbird - A Year-Round Resident that Nests on the Site


Thick-Billed Vireo - A Year-Round Resident that Nests on the Site


Antillean Nighthawk near Nest in Coastal Rock on West Shore


Kirtland's Warbler - Fall, winter \& spring resident on South Eleuthera


Western Spindalis - A Year-Round Resident that Nests on the Site


Black-Necked Stilt in White Pond - A summer-time breeding species that Nests on the Site


White-Cheeked Pintails in Shad Pond


Rain Runoff Depositing Sand from Existing Road into Shad Pond


Bahamas Brown Racer


Curly-Tailed Lizard


Mound of West Indian Termites


Golden Silk Spider - Nephila clavipes

Landside Photographs


View Looking North from near the Southeast Tip


Giant Barrel Sponge in Scattered Coral Mounds/Relict Spur and Groove Structures


Typical Scattered Coral Mounds/Relict Spur and Groove Structures (SCM)
Marine Photographs
Lighthouse Point


Scattered Coral Mounds/Relict Spur and Groove Structures (SCM)


Seagrass - Submerged Aquatic Vegetation
Marine Photographs
Lighthouse Point


Typical Rock Substrate at Landfall of Proposed Trestle



Typical Moderate Hardbottom on Elevated Bedrock (MHEB)


Example of Octocoral Presence on Hardbottom
Marine Photographs
Lighthouse Point


Typical Scattered Coral Mounds/Relict spur and groove structures


Typical Moderate Hardbottom on Elevated Bedrock (MHEB)
Marine Photographs
Lighthouse Point


Elliptical Star Coral with Christmastree Worm


King Helmet


Nurse Shark in Nearshore Shallows along East-Facing Beach


Bacterial Mats and Possible Stromatolites Were Observed in Big Pond


Example of a Diverse Marinelife Assemblage on Hardbottom


Dense Macroalgae in Submerged Aquatic Vegetation Bed


Macroalgae Halimeda Rooted in Sand on Hardbottom


Sand Accumulating in Low Area in Inshore Hardbottom
Marine Photographs
Lighthouse Point


Rooted Macroalgae Northwest of Proposed Small-Vessel Marina
Marine Photographs
Lighthouse Point


Rooted Macroalgae with Fire Coral in Small-Vessel Marina


Inshore Hardbottom with Seagrass near the Northwest Property Boundary
Marine Photographs
Lighthouse Point


Loosely-laid Telecommunications Cable near the Northwest Property Boundary


Algae-Dominated Inshore Hardbottom near Proposed Landfall of the
Service Ramp
Marine Photographs
Lighthouse Point


Typical Inshore Hardbottom with Sparse Coral and Macroalgae in the Area of the
Proposed Service Ramp


Moderate Erosion along Perimeter of SAV Bed
Marine Photographs
Lighthouse Point


AGRRA-certified Scientific Divers Collecting Coral and Benthic Data


Coral and Benthic data were Collected in a Series of 1-m² Quadrats Placed Sequentially Along Belt Transects 10 m in Length

Marine Photographs
Lighthouse Point

## Appendix G Cultural Investigation

## Historic Resource Survey, Lighthouse Point, South Eleuthera, The Bahamas



March 2020
Brooker Architectural Design Consultants
Heritage Planning and Historic Preservation
10 Sams Way, Beaufort, South Carolina

# Historic Resource Survey, Lighthouse Point, South Eleuthera, The Bahamas 

Colin Brooker, Dip. Arch,; M. Arch.

## Introduction

The following Report presents results of a Historic Resource Survey of the tract known as Lighthouse Point, (here in called the Project Site) located at the southeast extremity of Eleuthera, The Bahamas. It is based on a reconnaissance conducted by Brooker Architectural Design Consultants working under contract for Waypoint Consulting Ltd. Nassau over three days in February 2019 and more intensive fieldwork spread over a four day period in January 2020 at a time when the Client's Geophysical Team were operating on the property - activity which greatly facilitated identification of the historic resources described below. ${ }^{1}$

In 2019 we found a ruined dwelling (here designated Structure 1) immediately south of the Project Site's northern boundary. After completion of our preliminary report it was learned that this ruin had previously been plotted by Target Surveying and Engineering Ltd, Nassau and is shown on their "Land Title Survey of the Southeastern End of Eleuthera" dated 27 July, 2018. Reexamination of this resource and its surroundings in February 2020 revealed that Structure 1 is in fact one of five ruined structures (here designated Structure 2 through Structure 5) extending southwards on the Project Site in an apparent orderly north/south line (see Plate 23).

Our attention was also directed by the aforementioned Geophysical Team to what at first seemed an isolated cut-stone building here designated Structure 6(a) located further south at an elevation of about seventy-five feet above sea level. Subsequently, scrub clearance immediately east of Structure 6(a) revealed a set of timber posts that outlined an otherwise lost framed building designated Structure 6(b) and broken remains of two masonry-built bread ovens designated Structure 6(c) and Structure 6(d).

We also attempted to reach an area previously identified from satellite and drone imagery as the J. Millar Farmstead however as in 2019 our attempt in 2020 was thwarted by dense vegetation and extensive storm generated rock berms blocking passage from the adjacent shore.

Standing in close proximity and linked by extensive use of formed materials in their construction, Structures 1-5 are here treated as an architectural group designated Lighthouse Point Historic Resource Group A.

Differing markedly in typology and construction, Structure 6 and its dependencies are treated separately under the heading Lighthouse Point Historic Resource Group B.
It should be emphasised that insofar as deduced from surface artefacts, the time-frame represented by the various structures described is narrow, suggesting all saw occupation during

[^0]the last half of the nineteenth century, such occupation apparently extending in some instances well into the twentieth century.

Commentary and analysis here presented is prefaced by a brief synopsis of findings concerning the Project Site's occupational history largely taken from our previous (2019) submission. Descriptions of pertinent structures follow and assessments are made concerning their Historic Significance.

In our view Structure 6 and its dependencies require further investigation by a qualified archaeologist to settle outstanding questions concerning function, chronology and the exact boundaries of this important historic resource.

In all cases, buffer zones are suggested to protect structures from accidental damage during ongoing development, protect the public from potential hazards and safeguard the integrity of resources themselves.

## Synopsis of Occupational History.

Soon after Emancipation, Crown Land not previously granted north of Lighthouse Point was made available to local residents - many perhaps formerly enslaved or the descendants of slaves presumably for agricultural purposes and support of exploitive activities such as salt raking and fishing. The pattern which slowly evolved during the 1850's - a time probably coincident with the establishment of old Bannerman Settlement (located immediately north of the Project Site) is complex, a multiplicity of holdings averaging twenty acres in size being depicted on land surveys of the period (see Bahamas Department of Lands and Surveys, Plan Eleuthera, No. 162).

Regarding agricultural pursuits, testimony given before the UK Privy Council in 2017 provides useful insight detailing recent activities which probably differ little from those pursued during the late $19^{\text {th }}$ and early $20^{\text {th }}$ century, these including "growing of their own food - tomatoes, bananas, peanuts and some fruit, the cutting of silver tops for basket making, foraging for crabs, the keeping of goats and the stripping and preparation of cascarilla bark ("barking') for sale to the alcoholic liquor industry." ${ }^{2}$

Local informants also recall that pineapple cultivation was once important, pines being shipped from a dock located south of what is now Princess Cay or possibly taken to Rock Sound where a canning factory was established some time before $1890 .{ }^{3}$ Tomato canning was another standby, an establishment called Bahamas Best Products Ltd. run by George Baker (former MP for Eleuthera) operating in Rock Sound down until the 1960's (?) when closed in the face of "tremendous losses." ${ }^{4}$

[^1]Scattered artefacts indicate that some structures located on the Project Property (notably Structure 5 described below) remained occupied or in use down until the late 1940's or 1950's. However, Old Bannerman Settlement with its public buildings and large Anglican church was largely abandoned decades before as local residents caught up in cycles of extreme economic hardship migrated to Nassau or Miami in search of financial opportunity. Informants recall - not without bitterness - that George Baker ultimately obtained possession of most individual land holdings in the settlement's vicinity in exchange for 'cans of corned beef and a few dollars.'

Currently the entire Project Site - incorporating over 700 acres - is devoid of habitation, lands once given over to agriculture having reverted to scrub which is now slowly regenerating into a dry tropical forest association.


Figure 1. Bahamas Best Product Ltd., label, salvaged from the Rock Sound Cannery.

## PART I

## LIGHTHOUSE POINT HISTORIC RESOURCE GROUP A Structure 1 - Structure 5

Location and Date. Structure 1; Structure 2; Structure 3 and Structure 4 occupy portions of a rectangular tract of land incorporating twenty-two acres (designated G 126 by The Bahamas Department of Lands and Surveys) granted to George Mackey located southeast of Old Bannerman Town Settlement as depicted on a chart (registered as Lands and Surveys Plan No. 162 Eleuthera) dated August 1959. Now substantially ruined, the four structures are arranged in an approximate north/south line adjacent to the tract's western boundary with Structure 1 occupying a position very close to - if not quite coincident with - the tract's northwest corner while Structure 4 is located near the tract's southwest corner (see Plate 23). Displaying a variety of vernacular construction modes, structures themselves give architectural evidence of being built at different times most likely by different individuals. However no records were found at the Department of Lands and Surveys to indicate that George Mackey's land was subdivided prior to its eventual (unregistered) acquisition during the 1930's or 1940's (?) by George Baker which opens the possibility that the four structures under discussion were erected by individuals linked by kinship to the original grantee.

Abundant surface artefacts (including ceramics and glass) suggest construction ranging from the late 1860's to the early 1900's for this building group. Most structures have plantings of Sanseveria trifasciata in their immediate vicinity which might indicate that fibre from this species was extracted hereabouts as a substituted for sisal. ${ }^{5}$

The line of structures described is continued southwards by Structure 5, a ruined house situated close to the northwest corner of a fifty-four acre holding originally granted to G. Butler (designated G162 on Lands and Surveys, Plan 162), located immediately south of George Mackey's tract. As preserved, Structure 5 is the most substantial of the group being somewhat larger in area and enclosed by thicker walls, traces of internal division and a west facing porch confirming its domestic function. Chronological indicators (ceramics, glass, architectural hardware) suggest that construction here was probably completed during the 1880's or slightly later with occupation perhaps continuing into the 1950's.

While these five structures were almost certainly linked by an unmade road or tracks, the exact line of these conjectured features is obscured by secondary vegetation. Likewise, the extent and exact configuration of damaged stone walls seen in the vicinity remains undetermined.

Numbered in sequence from north to south, individual structures are described below insofar as their present ruined and incomplete condition allows.

## Structure 1

(Plates 1-3, )

[^2]General. Located at N54 35' 59" 12.88 " Structure 1 is a substantially ruined single storey dwelling built of tabby. Raised 18 " above ground on a masonry plinth, it measures approximately $24^{\prime}$ north/ south x $20^{\prime}-5^{\prime \prime}$ east /west in plan. Preservation is far from complete. Thus, the north exterior wall has collapsed, roof timbers have fallen in, interior partitions are missing and flooring mostly destroyed. Moreover, those exterior walls that survive display extensive dissociation while floor and window frames are predominantly loose or missing. Nevertheless, enough remains of the dwelling to allow the following outline reconstruction of its original configuration.

Plan. This dwelling was organized symmetrically in plan about two entrance-ways, one positioned off center on its east facade the other situated opposite on the now heavily damaged and incomplete west facade. Despite losses it is still obvious that each entrance was flanked by a single window right and left. North and south facades were each pierced by three windows matching in size and detail windows flanking the two entrance doorways. Exterior doors themselves were relatively narrow, measuring at most $2^{\prime}-4$ "wide in the clear. About $2^{\prime}-6$ " wide x 4 ' high, window openings were spanned by 1 "thick timber boards which acted as lintels, pintles surviving in situ showing windows were equipped with side hung timber shutters. Similarly fixings indicate entrance doors consisted - as often the case in The Bahamas - of two side-hung leaves secured by iron bolts on the exterior.

Evidence for internal spatial division is tenuous. Groove-like impressions in plaster wall finishes indicate thin (perhaps $3 / 4^{\prime \prime}$ wide) board partitions created four spaces of unequal size. Two subsidiary rooms to the east appear separated by a small lobby centered on the east entranceway. West, there were two larger rooms, one (to the north) bigger than the other. The building was entered from the exterior by stone steps centered on both east and west facades. No evidence for porches was observed.

Roof. The roof frame has totally collapsed inwards now being reduced to a tangled mass of fallen timbers. But elements still extant, including a ridge rafter, show the roof was hipped in form. Surviving common rafters measure $21 / 2^{\prime \prime} \times 13 / 4$ " in section. Wall sockets indicate these members were originally spaced approximately $2^{\prime}-8$ " on center, rafter pairs being strengthened by simple timber collars. No evidence for roof coverings was identified, leaving open the question as to whether the roof frame was enclosed by timber shingles or palm thatch.

Floors. Little remains in situ of either floor joists or floor boards. There is evidence that joists (measuring about $73 / 4$ " x $5^{\prime \prime}$ in section) running east/west were supported at their far extremities on an internal ledge created by a reduction in wall thickness 12 " or so above current ground level. A low ( $15^{\prime \prime}$ wide) stone sleeper wall running north/ south reduced the total floor span, this sleeper also supporting the partition defining the two smaller rooms on the dwelling's eastern side. Another north/south running support (apparently of timber) was supported on low lignum vitae posts spaced about 5'-6" apart, this support system being distanced 6'-7" off the interior face of the west exterior wall.

Exterior Walls. Structure I's exterior walls (measuring 10" in width above plinth level) are of a composite material called as tabby which consists of broken limestone rubble bound with copious amounts of lime mortar formed incrementally between removable timber shutters, the tabby being finished with one or two coats of lime-mortar both inside and out. Exterior walls
are supported on a low (approximately 18 " high) foundation plinth of compacted limestone rubble and mortar made about $3^{\prime \prime}$ wider than the wall above, this producing an interior ledge which, as already mentioned, provided bearing for now dislodged floor joists. While impressions around window and door openings leave no doubt that walls were cast between timber forms much as used today when casting concrete, we found no evidence for either the height of forms employed nor the number of successive 'rounds' or lifts required to carry walls up to the desired height.

However, spalling of exterior stucco revealed a technique for strengthening walls around door and window openings which ensured that top plates were securely anchored. Typically, prior to commencement of casting, this involved placing into position, an approximately 8' high timber post measuring $4^{\prime \prime} \times 5^{\prime \prime}$ in section right and left of every planned wall opening Once all posts were set in place, the foundation plinth was cast around them and allowed to set. Subsequently, casting work on the thinner, upper wall proceeded until it reached a height slightly less high than the timber posts. Timber top plates were then set in place all around the building and pegged to each vertical post. Casting resumed, the final, uppermost pour (around 9" high) tying everything together. Work then began on hoisting rafters and all other elements of the roof frame into position. Finally, applied exterior stucco concealed lower and uppermost portions of the posts from view.

All timber posts are of lignum vitae (Guaiacum sanctum) an almost indestructible hardwood native to The Bahamas which is an abundant local species, several giant specimens and innumerable seedling being observed in near proximity to the structure. An incised ship drawing depicting a small vessel under sail is located on the exterior west facade slightly to the right of the building's west entrance. Often associated with slaves and slavery, this example is important since it demonstrates that ship drawings were still being made after Emancipation.

Construction Date and Ownership. Surface artefacts strewn around Structure I indicate occupation from at least the later 1850's down until the 1950's. Direct ownership records have not been traced beyond the original land grant comprising twenty acres of Crown Land to George Mackey c.1840. Mackey also acquired an adjacent tract to the east (Lands and Surveys Book G page 68) in 1842, the Mackey family name appearing on numerous other small tracts of former Crown Land distributed around Old Bannerman Town. According to Lands and Surveys Plan No. 162 Eleuthera dated 1959, G126 on which Structure I stands, was then in possession of George Baker, MP for South Eleuthera from the 1960's down until 2005.

## Structure 2

(Plate 4)
General. Located south of Structure 1, Structure 2 is poorly preserved, only two fragmentary exterior walls still standing. Both are leaning out of vertical and exhibit marked disassociation. Nevertheless Structure 2 is of considerable architectural interest owing to construction of a kind more commonly associated with Plantation Era rather than post-Emancipation building.

Plan. Judging by extant wall fragments and ill defined foundation remnants, the original building footprint measured approximately $12^{\prime}-3^{\prime \prime}$ north/south x $15^{\prime}-6{ }^{\prime \prime}$ east/west. There are indications
for an entrance of uncertain width centered on the west facade but not enough fabric is preserved to determine if it was matched by a similar opening centered on the opposite (i.e. east) facade. Similarly, no wall fragment now stands higher than 3'-2" above present grade which means that all window details (assuming fenestration existed) are lost. Likewise, roofing materials have disappeared without trace. Nevertheless, surviving wall fragments are instructive, lower portions of the south facade presenting clear evidence for the construction method employed for this enigmatic yet still significant structure.

Construction. As with Structure I, exterior wall construction is of tabby consisting of small pieces of broken limestone bound with lime mortar cast in place to a total width ranging between $8 "$ and 9 "around vertical timber posts (measuring 4" x 4 "in section), set at regular intervals (typically $5^{\prime}-3$ " to $5^{\prime}-7{ }^{\prime \prime}$ on center) along the length of each wall. Care was taken to ensure that each vertical post was encased by an equal thickness of the tabby mix on all sides, fragments of the south exterior wall preserving clear impressions of a corner post (at the building's southwest extremity) and two similar intervening timber members.(Figure). Both interior and exterior wall faces were finished with relatively thick coats of hard lime mortar finished smooth, the lime probably made from an argillaceous rock obtained locally.


Figure 2. Structure 2, south facade, sketch plan detail showing post holes.
Function. Too little superstructure survives to determine if Structure 2 was residential in function or an ancillary building used for storage or other activities related to agricultural production. Relatively thin walls of a kind notoriously subject to warping, splitting and (as in the present instance) overturning coupled with an apparent lack of a raised or alternatively, mortar floor argues against permanent habitation, the scarcity of artefacts relating to domestic activity either within the building or scattered around its periphery adding weight to the argument. If the latter supposition is correct then it remains to be determined which of several buildings in the near vicinity Structure 2 was designed to service or support. In this regard, an apparent boundary wall running approximately east/west roughly eight feet south of the building suggests that the larger tract grated to G. Mackey was subdivided, this subdivision possibly
defining separate farmsteads.

## Structure 3

(Plates 5-6)
Plan and elevations. Located south of Structure 2, Structure 3 is incompletely preserved. Fortunately wall segments defining three of the rectangular building's four corners survive, these defining a built footprint measuring $18^{\prime}-3$ " north/ south x $15^{\prime}-6$ " east/west. Although damaged, the north exterior wall still stands to a height of about 7 ' and retains clear evidence for its original configuration. Apart from a single doorway measuring 2'- 4" in width located towards its eastern extremity, this wall lacked other openings, either for windows or another door. Now damaged the extant doorway itself was 6 '-2" high and spanned by a timber lintel (now lost) no more than 1 "thick. Remnants of the east exterior wall retain jambs belonging to two windows each window was about 4'-2" high and - extrapolating from broken wall falls- approximately $2^{\prime}-$ $8 "$ wide. The opposite west wall was most likely very similar, however while there is evidence for fenestration, overall organization of the south exterior wall cannot be recovered with any certainty. Similarly, all sign of interior spatial division has gone though extensive traces indicate the building's floor was of lime mortar poured over top soil (or rock) and finished smooth.

Construction. All exterior walls were fabricated in tabby consisting of lime mortar and broken limestone cast in 10 " vertical increments to a width of 1 '-1" finished smooth with a hard lime mortar inside and out. Windows openings were framed by 4"x 4 " timber posts, but, compared with Structure I, use of such posts was limited, there being no posts flanking the north doorway nor at building corners.

Roof framing is completely lost, having either blown away during a storm or been salvaged for reuse elsewhere.

Function. Careful finishing around openings and relative sturdiness are consistent with domestic occupation though this building is smaller than Structure 1 and Structure 5 both of which give evidence for internal room division as might be expected in a family dwelling. Surface ceramics were found to be sparse but included polychrome transfer wares and so called gaudy painted wares, both inexpensive British exports manufactured during the later19th century.

Located on a smallish lot cut out of George Mackey's holding and enclosed by stacked stone field walls on at least three sides, it appears that Structure 3 functioned as an independent or semi- independent entity.

## Structure 4

(Plates 7-8)
Plan. More than half of Structure 4 has suffered destruction, incomplete wall fragments and disassociated foundations indicating it originally measured an undetermined dimension in excess of 20'6" north/south x 15'-4" east-west. Today only broken portions of the northeast corner and short interrupted sections of the west exterior wall still stand along with an incomplete segment of an interior dividing wall (measuring at maximum 5 ' in length) running east/west centered
approximately 13 ' east of the northeast corner. Nothing remains to attest the number or disposition of windows. A possible entrance (incompletely preserved) pierced the east exterior wall at a point just north of where intersected by the interior dividing wall, however too little fabric survives to ascertain any details.

Construction. Wall construction (including the interior divider) consists of tabby, cast to a uniform thickness of 9 " throughout finished inside and out with a hard lime mortar. Masses of broken lime mortar scattered across the site represent the original floor which appears built up in certain places with rock and mortar to produce a level surface. No trace of the roof frame or its covering survives.

Function. Given its fragmented state it is now impossible to determine this building's function. Residential usage seems likely considering its apparent size and those few construction details now visible but such attribution is obviously speculative. It is worth observing that the dividing wall is an unusual feature in that its width matches the width of exterior walls still extant. Moreover surfaces are inscribed with graffiti which include a ship drawing and what may be insignia- all very worn and almost impossible to decipher. ${ }^{6}$

## Structure 5

(Plates 9-10; Plate 25 (sketch of south and west facades).


Figure 3 Original grant of fifty-four acres to Glasgow Butler, 1848.
Department of Lands and Surveys, Nassau, Book G Page 162.

[^3]Structure 5 continues the line southwards established by Structure 1 - Structure 4. However - as previously mentioned - Structure 5 is situated close to the northwest corner of the tract designated G162 by the Bahamas Department of Lands and Surveys, a fifty-four acre holding originally granted (in 1848) to Glasgow Butler located immediately south of George Mackey's tract. ${ }^{7}$
Plan. Clearly domestic in character, Structure 5originally measured approximately 22 '-3" north/south x 23 '-10"east /west in plan excluding a relatively narrow porch running along the entire length of the south facade. The structure is now substantially ruined. Two external walls (north and west) have suffered near total collapse, the east wall is badly cracked, roof framing no longer in situ and interior partitions lost. Enough remains to indicate entrances positioned slightly off center on both north and south facades opened into a through hall or passage which probably divided the house into two unequal sections, there being indications that further subdivision created a small room (measuring no more than 5'- 5" north/south) in the building's north-east corner.

Of the four facades, only the south example preserves its original appearance more or less intact. Here the central doorway measuring $3^{\prime}-3$ " wide x 7 '-4 "high is flanked by a single widow opening right and left, each window opening measuring approximately $3^{\prime}-2^{\prime \prime}$ wide x $5^{\prime}-0$ " high. Door and window frames were of lignum vitae throughout the building, styles, cills and heads all being carefully morticed together. Heads of windows and doorways line up in elevation, a convention that brings a satisfying sense of unity to the building as a whole. In addition to being supported by window and door frames (typically measuring 3" x 3" or 4"x 4" in section) construction above openings was originally carried by 1 " thick timber lintels.

Construction. Wall construction is of tabby consisting of small pieces of broken limestone bound with copious amounts of lime mortar. Raised 14 " or 15 " above grade upon a foundation plinth 14 " $-15^{\prime \prime}$ wide, upper walls are typically just over 12 " thick and stand $10^{\prime}$ high at maximum. Unlike the composite system described from Structure 1 which involved setting timber uprights into the foundation plinth before casting of tabby commenced, Structure 5 gives no evidence of similar timber uprights being used either at wall openings or building corners. Rather it appears that formwork was supported independently as casting proceeded though exactly how cannot be determined.

It should be noted that the building is now extremely fragile, major cracks in what remains of the north facade and to a lesser degree, east facade threatening to bring down more sections of the exterior wall. Intrinsically unsafe, Structure 5 should therefore be approached with caution and placed off limits to the public.

## Lighthouse Point Group A: Parallels and Antecedents

Although diverse in size and probably accommodating both residential and service functions, Structures 1-5 as described above constitute a relatively coherent vernacular building group. The term 'vernacular' is notoriously difficult to define but most architectural historians would agree

[^4]that "vernacular builders use whatever materials are available and whatever skills they possess" a concept exemplified by construction modes utilized for all five buildings. ${ }^{8}$ From this viewpoint, exterior tabby walls are of particular interest. As late as 1950 the Commissioner for Eleuthera, with a condescension not untypical of Colonial administrators, wrote: "the coloured and labouring class on Harbour Island build their houses of 'Tabby'- rocks of uneven sizes and shapes poured into forms and then plastered - this is much cheaper than block construction." ${ }^{9}$

When built, there was nothing novel about the formed building mode the Commissioner described. Indeed, widespread poverty before and after Emancipation had made tabby the material of choice for small houses and outbuildings erected in isolated communities scattered all across the Family Islands where inhabitants were struggling to scratch a living from land or sea, fighting malnutrition and desperately high rates of infant mortality. The technique utilized local rather than imported resources - rock for lime burning, conch shells for plaster work, Caribbean pine for roof framing, lignum vitae for lintels and more often than not, ubiquitous silver-top palm for thatching - items available with little or no outlay beyond the builder's own skilled labor.

Frequent association of this building technique with plantation sites suggests it was first introduced into The Bahamas by Loyalist planters who settled in The Bahamas during or soon after the American Revolution. ${ }^{10}$ Materials with this name and its variants (i.e. tabby, tapia sometimes tappy) are widely distributed along the Southeastern Coastal Plain of the United States. In South Carolina and Georgia the earliest extant examples date from the 1730's. The tradition is older in northeast Florida, being known from St. Augustine as far back as the late 1600 's. Like Bahamian tabby, Southeastern tabby was fabricated by casting lime-based mortar into re-usable timber forms, a technique with long antecedents in Spain and North Africa which entered North America via Spain's Caribbean or Cental American colonies. Mixes employed in the Southeastern Atlantic states typically consisted of lime made from burning oyster shell, sand and a coarse shell aggregate all mixed with water. In The Bahamas lime was usually made by burning limestone or conch shell, small pieces of broken rock being substituted for oyster shell aggregates. Otherwise, casting methods from the two traditions were essentially similar.

Locally, tabby construction is typified by numerous small structures at Millar's Settlement (formerly Millar's Plantation) located near modern Bannerman Town, Eleuthera. At Millar's the earliest such building extant is likely a single storey ruin measuring $14^{\prime}-4$ " x 16'-8"overall which has an entrance back and front plus two side windows. Walls retain clear evidence for construction, exhibiting pour lines left by formwork measuring approximately 12 " in height. The tabby mix employed was rich in lime which bound small, roughly shaped stone blocks and pieces of unworked rock. Chronological sequences at Millar's are undetermined, however, we

[^5]suspect this building was a slave house erected soon before Emancipation or a tenant house erected shortly thereafter. Either way, numerous tabby dwellings erected in Old Bannerman Town after 1840 indicate there was no clear break in vernacular building traditions as former plantation life dissolved, residents of South Eleuthera - many of whom had close associations with Millar's former masters - continuing to utilize tabby for building purposes down until the end of the nineteenth century or beginning of the twentieth century even as spatial standards improved and occupation patterns changed.

Thus, the distinctive use of lignum vitae uprights to define wall openings and secure top plates displayed by Structure I is matched by a small outbuilding in Old Bannerman Town, ruined houses at Millar's and an abandoned church located near the entrance of what is now Princess Cay. ${ }^{11}$ Not as yet detected outside The Bahamas, this technique - which integrated timber and formed masonry into one coherent structural system was probably devised as an inexpensive way of limiting damage by hurricane force winds to the somewhat fragile exterior building skins preferred by local residents.

Structure 2 presents more distant analogies, the fabrication method described and spacing of vertical posts closely resembling construction dated to the late 1780's from Spanish era St. Augustine, Florida reported by Albert Manucy as follows:

As in modern concrete construction, tabby walls were made by tamping the mortar into wooden frames. Unlike today's concrete, however, the old lime mortar hardened very slowly....One means of reinforcing the green mortar and hastening construction was to insert vertical wooden posts at about 5 -foot intervals.....The posts not only stiffened the wall, but carried the weight of the roof, thus relieving the new tabby of premature strain." ${ }^{12}$

That Structure 2 perpetuates building methods introduced by Spanish settlers during their brief foray into The Bahamas during the 1770's seems implausible. However, it should be noted that a similar structural system is documented from South Ocean, New Providence where several ruined slave houses retain stacked rubble walls strengthened at regular intervals by timber posts which presumably supported roof construction. These dwellings are attributable to the late 1780's being built on land granted to the Loyalist John Moultrie, former Lt. Governor of East Florida whose enslaved work force included masons almost certainly trained in the vicinity of St. Augustine.

Buildings (including dwellings and a possible pineapple sorting or precessing shed) from the small mid -nineteenth century Freedman village (now abandoned) at Barque Bay, South Abaco exhibit closer relationship, these having (like Structure 2) thin tabby exterior walls cast around

[^6]timber posts designed to receive roof loads. ${ }^{13}$
At the Project Site, Structure 5 presents another variant type of tabby, its exterior walls being of broken stone and mortar cast incrementally into forms. There is no evidence here for use of timber uprights at window or wall openings. Rather the entire exterior wall system appears monolithic, a circumstance which explains why this building mode is sometimes considered analogous to modern cast concrete.

With regard to planning and facade treatment, buildings designed for domestic occupation (Structure 1, Structure 5) were single storey and organized around entranceways more or less centered on both front and back facades, entrances being reached by stone steps. ${ }^{14}$ Internal division is now lost, "ghost" impressions left by partitions indicating one large room entered directly from the exterior flanked by two subsidiary spaces - presumably used for sleeping was the norm. This arrangement is reflected by principal facades comprising a narrow doorway flanked right and left by one window. Side elevations also exhibit tripartite organization defined by windows matching those of entrance facades. It is likely - but not entirely certain - that windows were glazed. Side hung timber shutters are attested for both windows and - as often the case in The Bahamas - exterior doors. Floors were raised between 14 " and 18 " above grade on joists typically measuring $73 / 4$ " in depth.


Figure 4. Traditional 'rubble' (tabby?) dwelling Wemyss Bight, S. Eleuthera.

[^7]All roofs have now collapsed however Structure 1retains evidence in the form of rafters for a hipped solution of type commonly seen among traditional buildings of South Eleuthera such as the example from Wemyss Bight of uncertain date illustrated (Figure 3) which according to a local informant is 'rubble' (most likely tabby) built. ${ }^{15}$ As previously mentioned, all roof coverings have disappeared without trace.

A striking resemblance in plan, dimension, facade treatment and construction detail exists between Structure 5and houses previously studied at Alexandria and High Bank, two abandoned settlements established near the southern extremity of Great Abaco during the latter half of the nineteenth century. Resemblances are close enough to suggest that builders in South Abaco and Bannerman Town vicinity were working from near identical sets of drawings or blueprints. Given the wide geographical distance involved, the probable - admittedly speculative - explanation for this phenomenon is supply of model designs. Regrettably, early Specification Books of the Department of Public Works - which might be expected to have played a role in such activity if it existed - have disappeared from Bahamian national collections. It is hoped that future research into other sources - notably UK Colonial Office Records - will produce better information than currently available concerning the entire process of post-Emancipation resettlement and the crucial role it played in the modern history of The Bahamas.

## Lighthouse Point Historic Resource Group A: Evaluation of Historic Significance.

While progress has been made in documenting the material culture of enslaved peoples in The Bahamas during the Plantation era, little has as yet been published concerning to what degree such material culture persisted or changed after Emancipation came into effect during the 1840's. One significant avenue for research is presented by settlements established across The Bahamas by Government agents determined to improve living standards for newly freed slaves and Liberated Africans by "putting land into the hands of the emancipated." Acting under instructions issued by H.M. Government for effective settlement Crown Lands, eighty-four lots 60 foot front by 150 foot depth were disposed of at Dunmore Town, Harbour Island as early as 1836, buyers including former slaves and apprentices recently manumitted. Similar development in South Eleuthera is attested by the now abandoned settlement of Old Bannerman Town.

While no pertinent documentation has yet surfaced it appears that the latter settlement was established some time later - during the late 1840's perhaps or early 1850's. Whatever the case, architectural evidence still extant shows that like many other similar settlements, Bannerman Town was laid out on a grid-like plan, provision being made for a church, some kind of government center and wharf from where, according to local informants, produce was shipped to Nassau or more distant markets. Unfortunately, Old Bannerman Town's full extent is not

[^8]yet known. ${ }^{16}$ However, we have no doubt that Structures 1-5 described above were part of this settlement and ordered on the same rectilinear model as its other buildings. It is also clear that in their construction, Structures 1-5 followed local precedent, which saw tabby used as the primary material for external walls in both residential and ancillary building.

Crucially, the five structures described demonstrate that this building mode was not entirely homogenous, Structure 1; Structure 2 and Structure 5 exhibiting variation within the broader vernacular tradition which may or may not represent evolution over time or alternatively the preferences - even experience - of individual builders. Associated artefacts indicate that although governed by local conventions with respect to spatial usage, style and building technique, occupants had access - direct or otherwise - to distant markets, manifested by a surprisingly wide range of British exports (principally ceramics), patent medicines from the United States and liquor probably bottled in The Bahamas.

How exactly such access was supported remains to be determined, fishing tackle, isolated relics of the once profitable - although short lived - fibre trade (including specimens of sisal and Sansevieria still growing in the vicinity) together with vague memories of pineapple growing related by local residents providing tantalizing hints of occupations pursued by what according to oral testimony, was once a thriving, predominately black community.

In summary. To borrow a phrase from Louis P. Nelson's recent discussion on the postEmancipation architecture of Jamaica, "these buildings represent strategies by free blacks to fashion a way of life in critical material circumstances shaped by challenging climatic conditions and profound social injustice., ${ }^{17}$

Although ruined, the components of Lighthouse Point Historic Resource Group A here enumerated (Structures 1 through Structure 5) are collectively considered significant historic resources potentially eligible for inclusion on The Bahamas National Register of Historic Resources since they meet the following criteria:

1. All are more than fifty years old.
2. The building group is associated with historic events and activities, having been built as part of Old Bannerman Town, a settlement founded following Emancipation most likely to allow former enslaved individuals to acquire property and become householders in their own right.
3. Construction is distinctive, comprising exterior walls fabricated from tabby, a vernacular building technique with probable Loyalist Period antecedents characteristic of the Family Islands. The ship drawing incised on the exterior west facade of Structure 1 and incised

[^9]drawings on an interior wall of Structure 2 are important features which add to the historic value of Group A as a whole.
4. Future site investigation has the potential to yield information concerning Bahamian history in general and more particularly the material culture of South Eleuthera in the early postEmancipation period, a period not well represented in the archaeological record though crucial to development of the modern Bahamian Commonwealth.

## Lighthouse Point Historic Resource Group A: Recommendations.

1. Pending final determination of Lighthouse Point Historic Resource Group A's eligibility for inclusion in The Bahamas National Register of Historic Resources by AMMC, it is recommended that a buffer zone be established around each structure extending seventy-five feet in all directions. Construction should be excluded from such buffer zones. Since major components of LHP Historic Resource Group A are very fragile and subject to sudden collapse, it is important that heavy equipment, machinery and vehicles also be excluded from buffer zones. Zones themselves must be clearly marked and defined by fences or other suitable means.
2. In the interest of safety, no public access to the ruins should be permitted and warning notices posted indicating that said ruins constitute a serious danger to adults and children alike.
3. Field walls associated with historic resources here enumerated constitute elements of a cultural landscape important for understanding the lifeways of occupants/users of the building group described. It is therefore recommended that these walls be preserved 'as is' and protected from accidental damage.

## PART II

## LIGHTHOUSE POINT HISTORIC RESOURCE GROUP B Structure 6(a) and Dependancies Structure 6(b) and Structure 6(c)



Figure 5 Structure 6 vicinity, Aloe vera.

Site. Structure 6(a) and its apparent dependencies stand at an elevation of about seventy-five feet above sea level on a tract of land incorporating... acres originally granted to Glasgow Butler in (Department of Lands and Surveys, Nassau, Deed Book G57). Here designated Structure 6(a), the principal building now extant is a cut stone edifice standing on ground which slopes precipitously downwards north and northwest, levels somewhat then rises less steeply to the south. Currently this site is densely wooded, lignum vitae and logwood (Haematoxylum campechianum) ${ }^{18}$ being abundant in the vicinity, a small patch of Aloe vera probably attesting a former garden planted slightly north of the principal structure. ${ }^{19}$

## Structure 6(a)

Plates 12-19; Plate 25 (sketch south and west facades); Plate 26 (sketch plan).
Plan. Lighthouse Point Historic Resource Group B's principal building - Structure 6(a) - is carefully orientated about cardinal compass points and measures $24^{\prime}-4$ " north /south x $15^{\prime}-3$ " east/west in plan. With an entrance centered on each facade, approached by stone steps, the structure itself is strictly symmetrical, but how - or indeed if - the interior was divided is not attested by any visible feature. Doorways (measuring 3'-6" in width x 6'-6" high) centered on each long facade are flanked by a window opening right and left measuring on average $3^{\prime}-2$ " wide x $3^{\prime}-8$ " high. Doorways centered on north and south facades are similar in dimension, these two facades being otherwise devoid of openings. Where preserved, window frames measure about $23 / 4$ " x 4 " in section, are of hardwood (lignum vitae or perhaps mahogany) with cills and styles pegged and morticed together. All openings are spanned by a pair of 2" thick lignum vitae lintels laid side by side and well bedded.

Construction. Considering the building's isolated location and precipitous approach construction is of an exceptionably high quality. Exterior walls ( 1 '-8" thick) are fabricated

[^10]from carefully finished and shaped limestone blocks raised on a foundation plinth about 1'-4" high and 2 ' wide. The difference in thickness between the plinth and upper wall levels created an interior ledge running all around the building which judging by impressions supported floor joists (now lost) measuring at minimum $5^{\prime \prime}$ in depth. Tops of exterior walls are eroded, enough fabric surviving to indicate they originally stood at maximum $9^{\prime}-3$ " above present grade. Despite excellent workmanship, cut stone walls were stuccoed inside and out with relatively thin coats of lime mortar.

Roofing materials are lost except perhaps for several scraps of red and black slate. If used as a roof cover (as common in nineteenth century urban contexts) this slate (probably imported from the United Kingdom) would indicate a building of consequence more likely erected by some central authority - either civilian or military - than a private individual.

In terms of style, Structure 6(a) is difficult to date with any precision. Workmanship is consistent with erection by a well trained group of masons. Comparison reveals stylistic affinities with construction completed at Millar's before 1840 however, abundant artefacts show the project site was intensively occupied post-Emancipation, perhaps as late as the 1880's.

Function. In terms of typology, Structure 6(a) is anomalous having no obvious architectural parallels and offering few clues as to how - with its multiple points of entrance - it might have been utilized. Interior division into two sections or organization around a central hallway are both possible scenarios but neither arrangement is certain. What is perhaps more significant in the context of any functional analysis, is the site itself which when cleared (as once the case) must have offered sweeping panoramic views out to sea. Privateers, pirates and slavers before Emancipation and 'wrackers' thereafter are known to have plagued South Eleuthera. Could this indicate that Structure 6(a) served as a lookout? Answers are elusive, but it should be noted that small protective installations and observation posts (though largely undocumented) are found overlooking well trafficked sea lanes throughout The Bahamas. ${ }^{20}$ Whatever its function, it is certain that Structure 6(a) did not stand alone, partial clearing of vegetation in February 2020 exposing several associated features.

## Structure 6(b)

Plates 20-21
Located a short distance ( between 12' and 10'-6") east of the main building, Structure 6(b) has all but disappeared above ground now being represented by a series of lignum vitae posts ( 6 " $-9 "$ in diameter) and three sets of crudely fabricated stone steps which doubtless gave access to a raised timber framed structure measuring approximately $22^{\prime}-9$ " north/south x $15^{\prime}-8$ " in plan. Corner posts are carefully set out to produce an almost perfect rectangle but insofar as can be determined given their differential preservation, intermediate posts were ordered in line but at variable intervals. The best preserved stands $2^{\prime}$ above present grade and retains a tenon designed to engage with a timber sill. Steps are in poor condition and slightly displaced.

[^11]Originally it seems this building was approached by steps centered on its east and west sides, another set being positioned toward its southwest corner.

Sills have disappeared and all evidence for the conjectured timber wall framing is absent. The roof frame and its covering are also missing. Within the building's perimeter and for some distance around, artefacts are abundant, consisting of architectural elements (notably rim locks for doors), pipe stems, ceramics and glass including patent medicine bottles attributable to the 1880's. Ceramics are predominantly British in origin and include a variety of transfer, annular and white wares dating to the late $19^{\text {th }}$ century.

## Structure 6(c) and Structure 6(d)

(Plate 22)
The quantity and variety of artefacts is consistent with relatively intensive occupation of the two larger buildings described, a circumstance confirmed by two ruined circular bread ovens situated downslope east of Structure 6(a). Both ovens are substantially ruined, the better preserved northern example, Structure 6(c) measuring approximately 6' in diameter being fabricated of roughly shaped limestone block laid radially in quantities of lime mortar. The second example, Structure 6(d) located a few yards south of the first is essentially similar though more heavily damaged. Both were probably beehive shaped in form and possessed a single orifice lined with lime mortar.

## Lighthouse Point Historic Resource Group B: Recommendations.

1. Given that fundamental questions exist concerning the function, construction sequence, temporal development and actual extent of Group B, it is recommended that its site be tested more fully by a qualified archaeologist deemed acceptable to AMMC.

At minimum such investigation should establish site boundaries and develop chronological frameworks through systematic shovel testing, test unit excavation and GPS mapping of identified features sufficient for determination of the Group B's eligibility for inclusion in The Bahamas National Register of Historic Resources. Additionally, presentation of results are to include recommendations regarding the management of heritage resources so identified.
2. Prior to archaeological investigation it is recommended that a buffer zone be established around Structure 6a extending 150 feet north; 150 feet west; 200 feet east; 150 feet south. All construction, heavy equipment, machinery and vehicles should be excluded from the buffer zone. The Zone itself must be clearly marked and defined by fences or other suitable means. To ensure personal safety and avoid damage to historic resources, public access should also be excluded from the buffer zone until investigation is complete.


Plate 1. Structure 1, detail of west facade showing doorway and window opening.


Plate 2. Structure 1, view of interior southeast corner.


Plate 3a. Structure 1, roof framing, detail of fallen rafters


Plate 3b. Structure 1, roof framing, detail of fallen ridge rafter.


Plate 4a. Structure 2, west extremity of south facade.


Plate 4b. Structure 2, south facade, plan view showing tabby and rectangular post hole.


Plate 5. Structure 3. Remnants of southeast exterior corner showing traces of windows.


Plate 6. Structure 3. Oblique view, interior north facade.


Plate 7. Structure 4. Interior view looking north showing cross wall (left) and mortar floor.


Plate 8. Structure 4. Detail of northeast corner, interior view.


Plate 9. Structure 5. South facade, interior view (composite).


Plate 10. Structure 5. Interior view of southwest corner showing dangerous structural disassociation. Narrow vertical grooves in plaster represent otherwise lost timber internal partitions.


Plate 11. Lignum vitae (Guaiacum sanctum) growing in close proximity to Structure 4.


Plate 12. Structure 6(a). Detail of east facade showing doorway.


Plate 13. Structure 6(a). Detail of northeast exterior corner.


Plate 14. Structure 6(a). Detail southwest exterior corner.


Plate 15. Structure 6 (a). Detail of west facade showing cut stone masonry around window opening.


Plate 16. Structure 6(a). View, interior southwest corner.


Plate 17a. Structure 6(a). Lignum vitae lintel over window opening.


Plate 17b. Structure 6 (a). Lignum vitae window sill.


Plate 18. Structure 6(a). East facade, detail of lignum vitae lintel over window opening, interior view showing bearing.


Plate 19. Structure 6(a). South Entrance


Plate 20. Structure 6(b). Surface collection of predominately late $19^{\text {th }}$ century artefacts placed on southeast entrance steps.


Structure 6 (b). Footprint outlined by red tape, detail southeast corner showing entrance steps far right.


Structure 6(b).Corner posts of lignum vitae, northeast (above); southeast to right.


Plate 21. Structure 6(b).


Plate 22. Structure 6 (c), north oven, view looking east.


Plate 1. Lighthouse Point, South Eleuthera. Development map showing Historic Structures and proposed Buffer Zones.


Plate 24. Lighthouse Point, South Eleuthera Historic Structure 1, West Facade part restored.


Plate 25. Lighthouse Point, South Eleuthera Historic Structure 5. South Facade (top), West Facade (below).


Plate 26. Structure 6 (a). Sketch plan.


Plate 27. Lighthouse Point, South Eleuthera. Historic Structure 6 (a). North Facade (top), East Facade (below), restored.

## Report on a Site Visit to Lighthouse Point, south Eleuthera, <br> 12 February, 2020



Dr. Grace Turner
Sr. Archaeologist \& Research Officer
National Museum of The Bahamas/AMMC
Nassau, Bahamas
$25^{\text {th }}$ March, 2020

On 12 February I travelled with Mrs. Gammell Deal, of the BEST Commission, to south Eleuthera for the site visit. We were accompanied by Mr. Steve Norton, Senior Construction Manager for the project and Mr. David Chiaradonna, Senior Project Manager. Also joining us was Mr. Adrian Williams, surveyor for the project. Mr. Williams' survey team had initially discovered the ruins of six (6) historic structures in plotting points for the location of paths and roadways (see Google map, Figure 1). For this site visit Mr. Williams was responsible for guiding the group to the structures


Fig. 1 Google map locating the six historic structures and parts of an historic period dry-stone wall.

Structure 1 (see Figure 2 below) is located atop a ridge. This was the first of the historic ruins that was located for archaeological assessment. The walls are of cut limestone blocks and stuccoed with a smooth, lime plaster. There are doorways in the center of each wall and windows at least in the north and south walls. Wooden lintels in doorways and window openings were all hand-planed, which would indicate that these were in place well before 1900. A surface collection of artifacts in the vicinity produced a variety of ceramics and bottle glass all dating to about the mid-19th century (see artifact photos, Figures 3-5). My preliminary archaeological assessment of this structure is that it was more likely a commercial, or industrial building rather than a dwelling house. Such a site would be consistent with the several
agricultural industries which dominated the Bahamian economy after emancipation and on into the second half of the 19th century; on Eleuthera in particular.


Fig. 2 Structure 1 was constructed using relatively small cut limestone blocks.


Fig. 3 Gin Liquor Bottle, c.1840s-1850s


Figs.4-5 European manufactured ceramics, c. 1840s-1850s

Several feet south of Structure 1 is the footprint of a wooden structure (see Figure 6). Surface collections around this structure produced examples of early 19th century ceramics (see Figures 7 and 8); which would suggest that this structure likely dated to that earlier period. However, without more extensive archaeological investigation no further assessment could be made.


Fig. 6 Red survey tape outlines wooden post holes cut into the bedrock for a wood-frame building.


Fig. 7 Top - Banded ware, c. 1790s-1810
Fig. 8 Below - Pearlware - Shell Edged, Blue (Left); Sepia Printed (Right) - c. 1800-1820


Structure 2 - The group followed remains of a dry-stone rock wall down the hill to this structure (see Figure 9). While the stone structure atop the hill was constructed using mainly cut limestone blocks, this significantly smaller structure was made using tabby construction. This building technique was introduced into The Bahamas in the 1780s by loyalist refugees from Britain's former American colonies. As tabby construction was used in The Bahamas until about the 1930s it is difficult to ascertain a more specific period of construction and use without finding other associated cultural material. The walls were finished off at about six feet. This suggests that this structure likely originally had a thatched roof. The tabby walls and thatched roof would suggest this structure was built and used by Bahamians of African descent, as these were less expensive because these required building materials that were readily available in the local environment.

One of the few surface finds in this area was a small bottle with a manganese content that had become solarized (see Figure 10); i.e. it now has a lavender hue because of its exposure to ultra violate rays. Clear glass using this formula was usually manufactured in the 1870s and 1880s.


Fig. 9 Structure 2- Note finished height of the walls


Fig. 10 Solarized Glass Bottle, c.1870s

Structure 3 is a short distance from Structure 2; all three of the other building ruins visited are down the hillside from Structure 1. This building is also of tabby construction, however, the hand-hewn window and door frames were put together using wire nails (i.e. round nails) which only came into general use in the 1860s and after (see Figure 11).


Fig. 11 Note the wire nail in the wood frame

The widest selection of cultural materials was evident in this area. Artifacts ranged from ceramic chamber pots (19th century port-a-potties!); the ubiquitous glass bottles; and the copper alloy frame of a horse-drawn carriage, or buggy (see Figures 12, 13, and 14). Also found were several fragments of iron Dutch oven cooking vessels. This broader selection of cultural
near this structure is an indication that this building may have been used as a dwelling house. However, this could only be more definitively determined through more extensive archaeological investigation.


Fig. 12 Hand-painted Chamber Pot, c.1860s-1870s


Fig. 13 Embossed Ironstone Chamber Pot, c.1860s-1870s


Fig. 14 Ornate copper alloy frame of a horse-drawn buggy, c.1860s-1890s

Structure 4 - The last building visited was Structure 4. This is the largest of the three structures seen and is the only building that showed structural evidence of having been divided into rooms (see Figures 15a and 15b). This building had a covered verandah along its western side as
well as across the northern façade which overlooked the ocean. The majority of associated cultural material around this building were glass bottles; a number of which date to the first three decades of the 20th century (see Figures 16-17). A metal bed frame leaned against the south wall dates circa 1950s-1960s. Cultural material associated with this building indicates that it remained in use until the mid-20th century.



Fig. 16 Fernandez Rum, Trinidad, c.1900-1910


Fig. 17 Sun Crest Soda Bottle, c.1940s-1960s

Overall Assessment - The remaining two structures that had been previously located were not visited as the survey team indicated that these ruins are not on property involved in the Lighthouse Point development. However, all structures visited were originally built in the mid to late 19th century; none of the buildings show signs of later repairs or additions. Based on associated cultural material, Structure 4 continued in use at least until about the 1960s.

A check of south Eleuthera sites currently listed on the National Register of Historic Resources does not include this area and these structures. The outlay of these buildings and the associated dry-stone walls suggest that they all, at one time, operated as a cohesive unit. Some of the buildings were likely not used primarily as dwelling houses.

To understand more about who constructed these buildings, when, and why there needs to be more extensive archaeological investigations done around each structure. It is also important to conduct archival research on this area using earlier maps, plans, and other documentary evidence as Resident Magistrates' and Commissioners' reports.

## Appendix H Socio-Economic Study

## Summary of the proposed development

- Over the 25 -year time horizon, Disney's proposed development at Lighthouse Point is expected to drive significant increases in employment, income, GDP and government revenues
-A total investment of $B \$ 350$ million
-More than 300 new calls annually to The Bahamas
-Between 600k-700k incremental cruise passengers will come to The Bahamas annually
-508 new Bahamian jobs annually during the development phase
-752 new Bahamian jobs annually during operations
- $\mathrm{B} \$ 805.1$ million (in $\mathrm{B} \$ 2018$ ) increase in Bahamian GDP
- $\mathrm{B} \$ 339.2$ million (in $B \$ 2018$ ) in income earned in the Bahamas
- $\mathrm{B} \$ 357.5$ million (in $B \$ 2018$ ) increase in Bahamian government revenues, outweighing proposed concessions by a factor of 1.7


## Summary table of Lighthouse Point impacts



## ...1,762 Bahamian jobs across the economy...

## Employment Impacts

| Direct |  |  |  |  |  |  | Indirect | Induced |
| :--- | :---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
| Agriculture | - | 22 | 38 | 60 |  |  |  |  |
| Natural resources | - | 0 | 0 | 0 |  |  |  |  |
| Manufacturing | - | 24 | 22 | 46 |  |  |  |  |
| Utilities | - | 4 | 3 | 6 |  |  |  |  |
| Construction | - | 6 | 5 | 11 |  |  |  |  |
| Wholesale and Retail Trade | 676 | 48 | 65 | 790 |  |  |  |  |
| Hotels \& Restaurants | 148 | 7 | 48 | 203 |  |  |  |  |
| Transport, Storage \& Communication | 23 | 29 | 21 | 73 |  |  |  |  |
| Business Services | - | 7 | 7 | 14 |  |  |  |  |
| Personal Services, Recreation | 454 | 25 | 70 | 549 |  |  |  |  |
| Finance | - | 2 | 4 | 6 |  |  |  |  |
| Government | - | 1 | 2 | 3 |  |  |  |  |
| Total | $\mathbf{1 , 3 0 1}$ | $\mathbf{1 7 5}$ | $\mathbf{2 8 6}$ | $\mathbf{1 , 7 6 2}$ |  |  |  |  |
| Source: Tourism Economics |  |  |  |  |  |  |  |  |

## ...And $\mathbf{B} \$ 31.3$ million in labor income



## Appendix I Heads of Agreement and Legal Description

# EXECUTION VERSION 

COMMONWEALTH OF THE BAHAMAS<br>New Providence

THESE HEADS OF AGREEMENT are made the $7^{\frac{t h}{}}$ day of March A.D., 2019.

## BETWEEN:

THE GOVERNMENT OF THE COMMONWEALTH OF THE BAHAMAS represented herein by Camille Johnson, the Secretary to the Cabinet (hereinafter called "the Government") and

DCL Island Development, Ltd., a company incorporated under the laws of the Commonwealth of The Bahamas and having its Registered Office in the City of Nassau in said Commonwealth (hereinafter called "the Developer").

## WITNESSETH:

## WHEREAS:-

A. The Developer was incorporated on the 6th day of September, 1995 with an authorised share capital of $\mathbf{B} \$ 5,000$ divided into 5,000 shares of $\mathbf{B} \$ 1.00$ each. All of its issued shares are beneficially owned by The Walt Disney Company. The Developer is the owner and operator of Castaway Cay in Abaco, The Bahamas;
B. The Walt Disney Company is a company incorporated under the laws of the State of Delaware, one of the states of the United States of America, and has its principal office in the State of California, another state of the United States of America;
C. The Disney Conservation Fund provides financial grants to support the study of wildlife, protection of habitats, and the development of community conservation and education programs focused on the environment. Through the Disney Conservation Fund, Disney also
strives to support experiences that connect children and families with nature. Since 1995, the Disney Conservation Fund has distributed more than $\$ 75$ million through grants to support research and conservation projects led by various non-profits and educational institutions worldwide, including several in The Bahamas. The Disney Conservation Fund has given approximately $\$ 3$ million to support research and conservation projects in The Bahamas since 1997. Attached as Exhibit $A$ is a summary of environmental and conservation efforts by the Disney Conservation Fund, the Developer and its affiliates.
D. Magical Cruise Company Limited, a wholly owned subsidiary of The Walt Disney Company, currently operates four cruise ships, all of which are registered with the Bahamas Maritime Authority (such entity being hereinafter called "Disney Cruise Line"). Disney Cruise Line will add 3 new cruise ships to its fleet in 2021, 2022 and 2023, respectively. Each new ship will have 4000 passenger berths, with the 7 -ship fleet having total passenger berths in excess of 25,000 . The Developer understands that once the 3 new cruise ships are added to the Disney Cruise Line fleet and in full service in 2024, Disney Cruise Line intends to increase the number of its ships' calls at the Port of Nassau and/or the Port of Freeport by thirty to forty percent (30-40\%) over the number of calls made by DCL ships at the Port of Nassau in 2018, subject always to berth availability;
E. The Developer desires to acquire approximately 751 acres from a private owner a parcel of property in South Eleuthera known as "Lighthouse Point" (the "Property", which is coloured yellow on Exhibit B attached hereto) for development as a cruise port and an entertainment facility (hereinafter called "the Acquisition");
F. Concurrent with completion of the Acquisition and the receipt of necessary permits and approvals, a Conceptual Plan is to be undertaken by the Developer (hereinafter called "the Project"). The Developer will undertake the development of the Project
through contractors and subcontractors; when the context requires in this Heads of Agreement the term "the Developer" shall include such contractors and subcontractors;
G. The Govermment, being satisfied that completion of the Acquisition and the Project will be of significant economic benefit to The Bahamas and its people, has approved in principle the Acquisition and the Project and has agreed to certain incentives and concessions upon the terms and conditions hereinafter contained; and

NOW, THEREFORE, for and in consideration of the premises and of the mutual covenants and agreements set forth herein, all of which each party respectively agrees constitutes sufficient consideration received at or before the execution and delivery hereof, the parties hereby agree as follows:-

## DEFINITIONS

For the purposes of these Heads of Agreement, the following terms shall have the meanings assigned below:
(A) "Access Accelerator" means the non-profit company established by the Ministry of Finance, the Chamber of Commerce and the University of The Bahamas for the expansion of small business in The Bahamas by providing training, advisory services, advocacy services and capital;
(B) "Berth" means the berth identified and marked on the Conceptual Plan which is sufficient for the safe docking of Disney Cruise Line cruise ships.
(C) "Conceptual Plan" means the Project Conceptual Plan attached hereto as Exhibit C. The Developer will continue to refine and improve the Conceptual Plan through Developer's own design and planning work, as well as through consultation with the BEST Commission and other Relevant Governmental Agencies with respect to the Environmental Impact Assessment.
(D) "Disney Merchandise" means any goods or merchandise that incorporates the name, mark or other intellectual property of The Walt Disney Company or its affiliates.
(E) "Marina" means the marina identified and marked on the Conceptual Plan for the use and maintenance of smaller vessels operated by shore excursion operators described in Paragraph 3.3 below and by the Developer and its invitees, and will not be open to the public.
(F) "Pier" means the pier identified and marked on the Conceptual Plan.
(G) "Price Index", as used herein, shall mean the Consumer Price Index for All Urban Consumers (CPI-U) - U.S. Average, All Items (1982-1984=100), published by the Bureau of Labor Statistics of the U.S. Department of Labor; provided, however, that if the Consumer Price Index described above shall be discontinued, the Price Index shall be the index of consumer prices in the U.S. most closely comparable to the discontinued Price Index, after making such adjustments in items included or method of computation as may be prescribed by the agency publishing the same, or as otherwise may be required to compensate for changes subsequent to the review period of Base Rent.
(H) "Relevant Governmental Agencies" includes the National Economic Council, the Office of the Prime Minister, The Bahamas Investment Authority, The Minister responsible for Crown Lands, the Department of Lands and Surveys, the Ministry of Public Works, Ministry of the Environment and Housing, Ministry of Tourism and Aviation, Ministry of Transport and Local Government, Ministry of Finance, Ministry of Agriculture and Marine Resources, Ministry of National Security, Ministry of Health, Central Bank of The Bahamas, Department of Physical Planning, Port Department,

Bahamas Environment Science and Technology Commission ("BEST Commission"), Department of Marine Resources, Royal Bahamas Police Force, Royal Bahamas Defence Force, Department of Labour, Bahamas Immigration Department, Bahamas Customs Department, Water and Sewage Corporation, Department of Environmental Health Services, Bahamas Civil Aviation Authority, Bahamas Power and Light Company Limited ("BPL"), the Utilities Regulations and Competition Authority ("URCA").
(I) "Seabed" means that portion of the Seabed to be leased by the Government to the Developer and shall consist of the Seabed underlying the proposed Pier, Berth, and Marina. The dimensions and location of the seabed described above are under consideration and development by the Developer and will be provided to the Government and the Relevant Governmental Agencies prior to execution of the Lease.
(J) "Treasurer" means the Treasurer of the Commonwealth of The Bahamas, a corporate sole established pursuant to section 4 of the Minister of Finance Act, Chapter 23, Statute Law of The Bahamas, 2000.
(K) The singular includes the plural and vice versa.
(L) References to statutes or statutory provisions include references to any orders, or regulations made thereunder and references to any statute, provision, order or regulation include references to that statute, provision, order or regulation as amended, modified, reenacted or replaced from time to time whether before or after the date thereof.
(M) Reference to any party includes its successors and permitted assigns.
(N) Any phrase introduced by the terms "including", "include", "in particular" or any similar expression shall be construed as illustrative and shall not limit the sense of the words preceding those terms.

## THE PROPERTY

1. The Government recognizes that for the success of the Project, the Developer shall require the necessary licences and approvals from the Relevant Governmental Agencies. In consideration thereof, the Government shall facilitate the expeditious review of the following applications and, provided that the same is in accordance with relevant Government policy and applicable law and the Developer complying with all requirements necessary to obtain approval by the Relevant Governmental Agencies, the Government hereby agrees to:
1.1 Provide all necessary permits and approvals for the acquisition of the Property whether by grant, lease, conveyance or otherwise, subject to the approval of any Relevant Governmental Agencies in accordance with applicable law;.
1.2 In collaboration with the Minister Responsible for Crown Lands and other Relevant Governmental Agencies, to lease the Seabed to the Developer for a term of fifty (50) years (commencing upon the execution and delivery thereof by both the Developer and the Government) with the right to renew for one (1) further term of fifty (50) years (hereinafter the "Lease"). Before the Lease may be executed, the Developer shall provide the Government with any and all information necessary for the Relevant Governmental agencies to conclude its review including but not limited to the Environmental Impact Assessment, Environmental Management Plan, geotechnical drawings and engineering drawings.").
1.3 The Government shall lease the Seabed to the Developer at the annual base rent in the amount of One Thousand Dollars $(\$ 1,000)$ per acre (hereinafter called the "Base Rent") for the first ten (10) years and upon such other terms and conditions to be mutually agreed by the parties. A rent review shall be conducted by the Government every ten (10) years thereafter and the rent to be paid thereafter will be the Base Rent increased in proportion to the increase in the "Price Index" during the relevant 10 year portion of the term
(the initial 10 years or subsequent 10 year portions of the term, as the case may be). The Government agrees to give Developer notice of such increase and its calculation thereof no later than sixty (60) days prior to the Base Rent increase. The parties agree that the payment of any rent due under the Lease shall not be subject to Stamp Duty.
1.4 The Seabed Lease shall be free and clear of all adverse claims of title, lease or encumbrance of any kind and that the Government shall indemnify, defend and hold harmless the Developer from any and all such claims or legal actions whatsoever.

## THE PROJECT

2.1. The Developer shall comply with the requirements of all planning and other relevant laws and regulations in relation to the construction and operation of the Project and shall obtain all permits, licences, certificates, approvals and other authorizations of whatever kind necessary for the Project.
2.2 Subject to receipt by the Developer of all necessary permits and approvals from Relevant Government Agencies, the Developer hereby agrees as follows:-
2.2.1 As soon as practicable after completion of plans and designs, and in any event not later than twenty-four (24) months after the date of this Heads of Agreement (such date being subject to extension due to circumstances, delays as described in Paragraph 13 below or as agreed by the Parties), provided the Developer has acquired the Property and all necessary and required permits or approvals have been issued, to commence and pursue diligently the development of the Project, expending a projected amount of between Two Hundred Fifty Million Dollars and Four Hundred Million Dollars in the currency of the United States of America (U.S. $\$ 250,000,000-\$ 400,000,000$ ) with respect thereto.
2.2.2 In the event the Developer spends an amount less than U.S. $\$ 250,000,000$ to complete the Project over the next Five (5) years after the date of this Heads of Agreement (such
date being subject to extension due to circumstances, delays as described in Paragraph 13 below or as agreed by the Parties), the concessions granted to the Developer under Paragraph 6.1 of this Heads of Agreement shall be reduced by the "Relative Percentage". The "Relative Percentage" shall be $100 \%$ minus the amount of the dollars actually invested in or committed to the Project expressed as a percentage of U.S. $\$ 250,000,000$, being the total investment contemplated herein. The incentives and agreements contained or referred to herein shall otherwise remain in full force and effect.
2.3 Subject to receipt of all relevant approvals, the Project shall include the following:-
(i) construction of the Pier, Berth and Marina;
(ii) construction and operation of (a) dining and beverage facilities, including the sale of alcoholic beverages (b) merchandise and retail facilities for the sale of goods and services, and (c) spa facilities, aquatics and recreational facilities;
(iii) beach expansion, enhancements and improvements;
(iv) themed buildings and themed elements, play areas, attractions and structures;
(v) maintenance and utility plants and facilities; and
(vi) employee dining, housing and recreation facilities.
2.4 The Developer shall make application to the Relevant Governmental Agencies for authorisation and permits for all construction activities as more specifically set forth in Paragraphs 2.2 and 2.3 above and on the Conceptual Plan as may be amended, including those required for:
(i)
drilling, boring and excavating and any other construction activities of the Seabed as necessary for the Pier, Berth and Marina to be constructed;
(ii) use of sand from mining operations to enhance, improve and maintain beaches;
(iii) construction of housing, dining, and recreation facilities on the Property for Developer employees and others affiliated with the construction of the Project and operation and maintenance of the Property;
(iv) construction of themed buildings and structures, play and recreation areas and facilities, attractions, merchandise, retail and spa facilities and other amenities; and
(v) construction of maintenance, storage and utility plants and facilities. The Developer will work with the Government and Bahamian historians, artists and cultural experts to integrate Bahamian voices and artistic expression in the design of the Project, making it a reflection of The Bahamas, rooted in local stories and traditions.

### 2.5 During the construction and operation of the Project, the Developer will follow the

 high level of environmental and conservation stewardship and sensitivity that the Developer, its Disney affiliates and the Disney Conservation Fund have brought to other Disney projects around the world, as evidenced in Exhibit A and on the Disney Conservation and Environmental website at www.disney.com/environment. This commitment includes developing approximately 20 percent of the Property, much of it for low density uses, like the placement of beach chairs, umbrellas and small support structures for food and beverage, merchandise, as well as walking and bike paths and other similar uses, and using sustainable building practices and methods in the development ofthe Project where possible, including practices that emphasise water and energy conservation.

### 2.6 The Developer commissioned Oxford Economics, one of the world's leading

 providers of economic analysis, forecasts and consulting advice, to identify the economic impacts associated with the Project. The study employed a proprietary input-output model developed by Oxford Economics to complete the economic impact modelling. The analysis examined a 25-year timeline, including four years of development and construction, and capturing ongoing operations from 2023 to 2043. Over the 25-year time horizon, the project is expected to provide an $\$ 805.1$ Million increase in Bahamian GDP and a $\$ 357.5$ Million increase in Bahamian Government revenues.
## EMPLOYMENT OF BAHAMIANS AND NON-BAHAMIANS

3. It is mutually agreed that the employment of Bahamians in the construction of the Project, and in the operation of the Property as a cruise port and an entertainment facility for cruise ship passengers and other guests, is of importance to the Government. The Developer, shall ensure that a minimum of 120 Bahamians will be employed directly during the construction of the Project. While it is acknowledged that, having regard to the complexity of some of the construction works (such as the Pier) and the need to ensure the highest levels of technical compliance with international standards, it may be necessary to hire greater numbers of skilled non-Bahamians than hereafter provided; the parties agree over the life of such construction phase to aim for an overall ratio of $80 \%$ Bahamian workers to $20 \%$ nonBahamian workers, subject as hereinbefore acknowledged and subject always to qualified Bahamian candidates being available to allow the Developer to meet such ratio. The Developer estimates that approximately 150 permanent jobs will be created for Bahamians during the operation of the Project. As is done at Castaway Cay, during the operation of the Project the Developer will offer employment positions to Bahamians that encompass a breadth of
disciplines, including horticulture, transportation, security, maintenance, custodial, food and beverage, recreation/lifeguards, as well as management positions and opportunities for advancement. The Developer will provide all employees with health benefits. The Developer will also work closely with the Government and local communities to develop training and professional development programs for Bahamians desiring to work during the operation of the Project. Although the Developer intends to employ qualified Bahamians (particularly residents of Eleuthera) prior to employing non-Bahamians, the Government recognises, however, that the timely completion of the Project and the successful operation of the Project to the standards, by which Disney is known, may also involve the employment of some non-Bahamians.
3.1 Subject to the approval of all Relevant Governmental Agencies and in accordance with applicable laws and policies, the Government shall do the following:
(i) enter into a protocol on labour ("the Protocol") with the Developer, no later than six (6) months from the date of this Heads of Agreement, in relation to labour, including training of Bahamian personnel and issuance of work permits for non-Bahamian personnel as may be required from time to time to accomplish the timely and successful construction, management, operation and maintenance of the Project, including the granting of work permits for jobs requiring special expertise, for persons filling senior management positions, and for persons performing training functions or on short-term assignments; provided that the grant of such work permits shall be subject to applicable law and shall be predicated on the unavailability in the Bahamian work force of persons having the relevant expertise and reliability, and who are available and qualified for the relevant jobs, positions or assignments. The Developer agrees to undertake to ensure that
employment opportunities for Bahamians are adequately publicized within The Bahamas in accordance with applicable law;
(ii) expedite business licenses and other necessary Government or Government agency approvals in respect of non-Bahamian personnel and contractors as the Developer and the project manager shall require, subject to complying in all respects with all relevant laws and the policy of the Government;
3.2. The Developer shall put in place and sustain during the construction phase and during operation of the Project multi-disciplinary on-the-job technical skills-training programs designed to equip its Bahamian employees with the level of technical proficiency necessary for promotion and advancement. Upon request, the Developer shall provide information relating to such on-thejob training programs to the Department of Labour or any other agency designated by the Government during the course of the Project.
3.3 The Developer shall cooperate with and provide reasonable assistance to all Relevant Governmental Agencies to encourage the training of Bahamians with vocational and technical skills required in the development and operation of the Project.
3.4 The Developer shall provide, at a minimal rent, space for Bahamian vendors on the Property selected by the Developer for the retail sale of authentic, high quality Bahamian retail goods, services, souvenirs, arts and crafts, Bahamian tee-shirts and any other merchandise, other than Disney Merchandise, on those days when a Disney Cruise Line ship is in port on the Property. The particular number and type of such vendors shall be determined by the Developer in consultation with the Government, taking into account, among other factors, guest demand therefor, guest satisfaction experiences,
safety and available space. The lease or other occupancy agreement between the Developer and such vendors shall provide, among other things, that such retail goods, services, souvenirs, arts and crafts and tee-shirts must be acceptable to the Developer for sale to the cruise ship passengers and other guests on the Property and that such vendors shall operate their respective businesses and conduct themselves consistent with the high quality of guest service for which Disney is known.
3.5 The Developer shall provide the opportunity, in exchange for certain arms-length considerations and other terms and conditions to be negotiated between the Developer and such persons, for Bahamian owners and operators of charter deep sea fishing boats, parasailing boats, jet skis, banana boat rides, water-skiing, bone fishing boats, sightseeing boats or tour boats about Eleuthera or other neighbouring islands, and land tours for bird watching, cultural or historical site visits, or nature excursions (ideas for such tours to be developed with the assistance of the Ministry of Tourism and/or the Antiquities Monuments and Museum Corporation, with input from local government and communities), to offer their services to the Developer's guests on the Property on those days when a Disney Cruise Line ship is in port on the Property.
3.6 Such excursion operators referenced in Paragraph 3.5 above shall be selected by the Developer, and the particular number of such excursion operators shall be determined by the Developer giving priority to Bahamians in the first instance and using good faith endeavours to maximize the hiring of Bahamian excursion operators, taking into account, among other factors, experience operating excursions, guest demand therefor, guest satisfaction experiences, safety and available space.
3.7 The licence or other agreement between the Developer and such excursion operators referenced in Paragraph 3.5 above shall provide, among other things, that such persons shall:
(a) use at the Property only such boats and equipment which are consistent with, and shall operate such boats in a manner which complies with, all applicable laws and regulations and the highest generally accepted small passenger boat safety guidelines and principles,
(b) maintain in full force and effect, and shall furnish satisfactory evidence thereof upon request therefor, passenger liability insurance in such amounts and with such coverages and other terms and conditions as shall be acceptable to the Developer and to Disney Cruise Line, and
(c) operate their respective businesses and conduct themselves consistent with the high quality of guest service for which Disney is known;
3.8 On those days when a Disney Cruise Line ship is in port on the Property, when the Developer elects to feature live entertainment on the Property for the entertainment of the cruise ship passengers and other guests, then the Developer shall use Bahamian entertainers for such purpose; provided that such entertainers are available on days and at times as required by Developer, are available at reasonably competitive rates, and that the performance quality and personal conduct of such entertainers are at all times consistent with the high quality of entertainment for which Disney is known;
3.9 It is understood and agreed that the Developer, Disney Cruise Line or the designee of either shall be permitted, to own and operate merchandise and service locations on the Property for the cruise ship passengers and other guests on the Property, including locations for:
(a) retail sale of Disney Merchandise and sundry items; and
(b) rental of aquatic equipment (including without limitation, sailboats and other self-propelled non-motorized boats, snorkelling equipment, tubes, floats, rafts), bike rentals;
(c) other recreational concessions and operations other than those provided in

## Paragraph 3.5;

3.10 To purchase and use at a minimum five percent (5\%) of its agricultural and seafood products from Bahamians, including BAMSI, subject to availability, competitive terms, price, quantity, and quality in accordance with standards by which Disney is known, all on a reliably consistent basis.
3. 11 To use Bahamian materials, products and services in connection with all its undertakings under this Heads of Agreement, including the development and operation of the Project, subject to availability, competitive terms, price, quality, and quantity consistent with the high standards by which Disney is known.

## PROJECT PERMISSIONS

4. The parties recognise that timing is critical as to commencement and timely completion of the Project, and the Developer and the Government therefore agree as follows:-
4.1 That the Developer shall provide certain environmental assessments in respect of the Property and the Seabed, which environmental assessments shall be under the supervision of the BEST Commission and shall be subject to the approval and satisfaction of the Relevant Governmental Agencies. The Developer agrees not to begin commencement of construction of the Project prior to the review and approval of the Environmental Impact Assessment ("EIA") and the Environmental Management Plan ("EMP") for the Project by the BEST Commission and any other Relevant Government Agencies, and subject to the recommendations, approvals, protocols and permits of the BEST Commission and all other Relevant Governmental Agencies. The Developer agrees to facilitate the inspection of the Project by the BEST Commission and other Relevant Governmental Agencies, during all stages of the Project in order to monitor Developer's
compliance with the EMP. The reasonable costs of an environmentally qualified and independent consultant or consultants to be agreed upon by the Developer and the BEST Commission to assist in such monitoring shall be borne by the Developer. The Developer shall take all necessary steps as required by the Relevant Governmental Agencies in accordance with applicable law to remedy or mitigate any damage to the environment resulting from the negligence of the Developer or the Developer's contractors or subcontractors in executing any works connected with the Project. The term "commencement of construction of the Project" shall mean the commencement of construction of the Pier;
4.2 That in consideration of the Developer undertaking to carry out the Project, the Government hereby agrees, to assist with expedited review and (subject to the approval of all Relevant Governmental Agencies) issuance of the necessary licenses, approvals for planning, environmental impact, design, construction and related authorisations and permits, which shall contain reasonable, customary and typical requirements for such licenses, approvals, authorisations and permits, so as to allow the Developer to construct and operate the Project, including without limitation all the elements described in Paragraphs 2.3 and 2.4 above, and to allow the Project to proceed to completion on schedule;
4.3 That subject to receipt by Developer of proper permits, the Developer will be permitted use of sand from mining operations to enhance, improve and maintain beaches. Such use of sand from mining operations shall be subject to the reasonable and customary fees charged from time to time by the Government therefor, which fees shall not be more than fees charged by the Government to other persons for the same or similar rights;
4.4 That the Developer shall make application for the Minister responsible for Maritime Affairs and the Governor General to exercise their powers respectively under

Sections 7 and 11 (a) of the Port Authorities Act or other powers enabling so that the Developer (or Disney Cruise Line, as the case may be) shall be entitled to operate the Pier, Berth and Marina and their related improvements as a private port;
4.5 That the approvals, determinations, licenses, permits, permissions and entitlements referenced in Paragraphs 4.1, 4.2, 4.3, and 4.4 above are critical to the success of the Project and, as such, are a prerequisite to the Developer's obligations under this Heads of Agreement. In the event such approvals, determinations, licenses, permits, permissions and entitlements are not granted or issued by the Relevant Governmental Agencies within Eighteen (18) months after the issuance of approval of the EIA by the BEST Commission, or contain requirements that would materially alter the Project as planned, (the "Project Altering Requirements"), then the Developer may send a written notice to the Government of its intent to not proceed with the Project effective ninety (90) days from the date of the Developer's written notice. If during such 90 -day period all outstanding approvals, determinations, licenses, permits, permissions and entitlements are granted, and all Project Altering Requirements are satisfactorily resolved by the Relevant Governmental Agencies and the Developer, then this Heads of Agreement shall remain in full force and effect. If within ninety (90) days from the date of the Developer's written notice, all outstanding approvals, determinations, licenses, permits, permissions and entitlements are not granted, and all Project Altering Requirements are not satisfactorily resolved by the Relevant Governmental Agencies and the Developer, then effective ninety (90) days from the date of the Developer's written notice this Heads of Agreement shall terminate without further action on the part of the Developer or the Government, the Developer and the Government shall be released from their respective obligations under this Heads of Agreement, and the Lease shall be terminated at no cost to or reimbursement by the Government; and
4.6 That the Government shall designate a senior Governmental official within the Bahamas Investment Authority (or such other Government Ministry charged with responsibility for the Project) with direction and authority to act as liaison between Relevant Governmental Agencies and Local Government and the Developer to aid in expediting approvals and coordinating with various agencies within the Government, all with a goal of completing construction, opening and operation of the Project at the earliest possible date. The Government shall also designate a Governmental official from the Ministry of Tourism (or other appropriate Government Ministry) or Local Govemment to provide assistance to the Developer with respect to sourcing and recommending competent and appropriate Bahamian vendors and suppliers for the Project (except vendors or suppliers of goods or other materials which incorporate the name, mark or other intellectual property of The Walt Disney Company or its affiliates); PROVIDED, that the Developer shall have the sole right to determine the vendors and suppliers to whom the Developer will award contracts and with whom the Developer will otherwise do business, and such Governmental official shall have no tight to approve any vendor or supplier with whom the Developer chooses to do business, or approve the terms and conditions of any such vendor or supplier contracts.

## ENVIRONMENTAL PROTECTION

4.7 Environmental assessments shall be under the supervision of the Ministry of the Environment and the BEST Commission and shall be subject to the approval and satisfaction of the Relevant Government Agencies. The Developer agrees not to begin commencement of construction of the Project prior to the review and approval of the Environmental Impact Assessment and the Environmental Management Plan for the Project by the Ministry responsible for the Environment, the BEST Commission and/or the DPP and subject thereto the recommendations, approvals, protocols and permits of the Ministry responsible for the

Environment, the BEST Commission, and/or the DPP, and all other Relevant Government Agencies.
4.8 Subject to the approval of the BEST and all Relevant Governmental Agencies, the Developer hereby undertakes and agrees to:
(i) maintain and preserve the environmental integrity of the Project;
(ii) include in its contract construction documents penalties for violating sound environmental practices in addition to any other remedies available at law to the Government and to employ responsible persons to ensure compliance therewith by the Developer and any contractor or sub-contractor engaged in the Project;
(iii) facilitate the inspection of the Project by BEST and all Relevant Governmental Agencies, such inspections not to be unreasonably frequent. The reasonable labour and travel costs of such inspection shall be borne by the Developer;
(iv) take all necessary steps as stipulated by BEST or any Relevant Governmental Agencies to remedy or mitigate any damage to the environment resulting from the Developer's negligence or the negligence of any contractor or sub-contractor in executing any works connected with the Project without prejudice to any other rights or remedies available at law to the Government;
(v) fund reasonable labour and travel costs of a qualified consultant or consultants of BEST and other Relevant Governmental Agencies to monitor and audit the Developer's compliance with the EIA and EMP and applicable environmental laws and regulations during development, operation and decommissioning of the Project.
4.9 The Developer shall cease any work which is in violation of the EIA or the EMP without the approval of BEST Commission or any Relevant Governmental Agencies upon
reasonable notice by the BEST Commission or any Relevant Governmental Agencies, and the Developer will take all necessary steps stipulated by BEST, or other Relevant Governmental Agencies, to remedy or mitigate any damage to the environment resulting from the Developer's negligence or the negligence of any contractor or sub-contractor in executing any works connected with the Project without prejudice to any other rights or remedies available at law to the Government.
4.10 The Developer shall comply with all international conventions to which The Bahamas is a signatory with respect to environmental obligations and general policies established by the Ministry of Tourism for cruise ports and cruise lines operating in The Bahamas.
4.11 The Developer acknowledges that sustainability initiatives with respect to water conservation, climate research, coastal resilience, carbon sequestration, restoration of coastal wetlands, use of renewable energy, reduction of GHG emissions and improve functionality of mangrove ecosystems to increase carbon sink ability to proper management are important to Government.
4.12 The Developer shall make best efforts to incorporate into the construction of the Project the use of environmentally friendly technology and green building practices designed to reduce water usage, increase energy efficiencies in light and any cooling systems and increase efficiences within its physical plant. The Developer shall seek to incorporate in any new buildings and outdoor amenities (e.g. outdoor lighting), effcient energy saving technologies and reduce solid and liquid waste streams, reduce energy usage and increase the efficiency of cooling systems.

## DEVELOPER COMMITMENTS AND AGREEMENTS

5. The Developer agrees as follows:-
5.1 The Developer will provide all citizens and residents of The Bahamas with full access to the Property for non-commercial purposes, while working with the Government to ensure appropriate safety and port security.
5.2 The Developer will collaborate with the Government and local communities to meaningfully contribute to initiatives that meet local community needs, with a special focus on children and families. In particular, the Developer will work with local communities to identify schools near the Property that the Developer can assist by providing things including facilities upgrades, technology solutions, school supplies, curriculum assistance, visits where Disney cast and crew spend time reading with students, and Disney characters visits. In addition, The Developer will assist the Relevant Governmental Agencies and the local Eleuthera community to identify and enhance tourist heritage sights in South Eleuthera.
5.3 The Developer or its affiliates will collaborate with: (a) the LJM Maritime Academy, Maritime Cay off Arawak Cay, to employ suitably qualified Bahamians as crew members on board Disney Cruise Line ships in positions that are commensurate to their qualifications and certifications; (b) the Access Accelerator to assist in the development, creation and funding of programs that will provide advisory and technical support for Bahamian enterprises seeking to do business with the Developer, as set forth in a memorandum of understanding to be entered into between the Developer and the Access Accelerator; (c) the Hospitality Institute of the University of The Bahamas to explore opportunities to assist in the development and/or implementation of courses of study related to hospitality, culinary and tourism; and, (d) the Government and local
communities to explore opportunities to improve medical facilities that serve the residents of south and central Eleuthera.
5.4 The Developer also agrees to provide reasonable and appropriate office space and meals to such number of Customs/Immigration and Police officials as well as Department of Marine Resources staff which shall be reasonably necessary from time to time (and which the Government shall be obliged to provide) in order to process and administer Customs and Immigration and police matters at the Property during both the development and operational phases of the Project.
5.5 The Developer also agrees to consult with and cooperate with the Ministry of National Security, the Royal Bahamas Police Force, the Royal Bahamas Defence Force, the Bahamas Maritime Authority and the Port Department to assess security issues related to the operation of the Pier, Berth and Marina, the port and the Project.
5.6 If requested by the Government of The Bahamas through the Office of the Prime Minister, Developer agrees to provide services such as hospitality training, wayfinding and traffic analysis, master planning peer reviews, image and reputation management, etc. (hereinafter called "Disney Services"), in order to assist the Government on various issues, including by way of example, the enhancement of the tourism experience at certain destinations in The Bahamas. The Disney Services will be contributed on a pro bono basis up to an annual sum of Twenty Thousand US Dollars (U.S. $\$ 20,000.00$ ) for the first five (5) years following the execution of this Heads of Agreement. The Disney Services will be valued at cost, without mark-up or profit. Fees for any Disney Services provided in excess of the amount above on an annual basis will abate the amount of Base Rent payable by the Developer pursuant to Paragraph 1.3 above. Disney Services may be provided by the Developer or its affiliates, as determined necessary by the Developer in its sole discretion.
5.7 The Developer shall consult with the Department of Physical Planning in accordance with the Planning and Subdivision Act, 2010 (or any amendment or replacement thereof) on all approvals required under the said Act and shall as required under applicable law consult with the public in relation to any approvals required thereunder.
5.9 Developer has designated a portion of the Property comprising approximately 190 acres, and the southernmost point of the Property comprising approximately 2.5 acres, as identified in Exhibit C, as land to be conveyed to the Treasurer at a nominal cost of $\mathbf{B} \$ 10.00$ (the "Government Land"). As the Government Land is being conveyed to the Government, the Government shall be responsible for any Stamp Duty payable on conveyance of the Government Land to the Treasurer. The appraised value of the Government Land is $\mathrm{B} \$ 6,290,000$. Developer will also undertake to construct a roadway through the Government Land, construct a parking lot and beach amenities such as restrooms, and at the request of the Government provide environmentally friendly access to the southernmost point of the Property identified in Exhibit C, all at Developer's sole cost. Within six (6) months after the Acquisition, the Government and the Developer shall enter into proper agreements and other documents necessary to transfer and convey the Government Land, and set forth the particulars of the road and amenities to be constructed on the Government Land, as well as other related mutual obligations to be agreed.
5.10 Notwithstanding the provisions of Paragraph 4.1 above, the construction of the roadway and other amenities described above may commence at any time after the
conveyance of the Government Land to the Treasurer, subject to any necessary approvals and permits from the BEST Commission or other Relevant Governmental Agencies.

## THE DEVELOPER CONCESSIONS

6. The Government, pursuant to the provisions of the Hotels Encouragement Act and Hotels Encouragement (Customs Duties Exemption) Regulations, 1999 and all other powers enabling, hereby agrees:-
6.1 To grant concessions to the Developer pursuant to such legislation that may be necessary or appropriate so that the Developer shall be exempt from:-
(i) customs, excise and stamp duties in connection with both the import to and export from The Bahamas of all construction plants, materials, furnishings, machinery, and equipment and supplies, in developing the Project; Provided However, that the Developer shall not be exempt from any Customs or stamp duties upon consumable stores (except with respect to water, fuel and lubricants as hereinafter described in Paragraph 6.2). This concession shall apply to the Developer as well as its contractors, and sub-contractors involved in the development of the Project;
(ii) Real Property Taxes from and after the date of acquisition of the Property and the date of the Lease and for twenty (20) years after the date on which the Project opens for business; and provided that the exemption from Real Property Taxes may be granted for further successive ten (10) year periods provided that the Property has been well maintained and refurbished by the Developer; and
any tax, assessment or imposition upon or against any earnings or revenue derived from operations upon the Project and its amenities, and all additions thereto, or upon or against any dividends declared in respect of the shares of the Developer, or upon or against any interest paid by the Developer in respect of its indebtedness, from and after the date of Acquisition and for a period of twenty (20) years after the date the Project opens for business.
6.2 That potable water, fuel and lubricants brought to the Property for use at the Property during construction or operations or for the cruise ships or passenger boats shall be exempt from Customs, excise and stamp duties; and
6.3 That the Developer and Disney Cruise Line will be exempted from Business Licence Fees or similar impositions for ship based (but not land based) operations.
6.4 To provide Customs and Immigration personnel to process and clear the Disney Cruise Line ships, their passengers and cargo, Developer and its contractors personnel and to facilitate clearance of transport barges and/or other vessels at the Property.
6.5 That the Developer shall be entitled to receive any benefits not specifically enumerated in this Heads of Agreement that are or may become available to any other cruise line or their affiliates that develops a cruise line passenger experience in The Bahamas under the Hotels Encouragement Act and Hotels Encouragement (Customs Duties Exemption) Regulations, 1999 or any other relevant Acts.

## UTILITIES

7.1 In the event BPL, Bahamas Telecommunications Company Ltd., Cable Baharnas Ltd., Be Aliv Limited and/or the Water and Sewerage Corporation are unable to provide dependable, reliable electricity, telephone, cable, internet, garbage and/or water and sewerage services at competitive commercial cost and terms, the Developer may, subject to the approval of any Relevant Government Agencies in accordance with applicable law, including that of URCA (where and as applicable), establish, maintain and operate upon the Property any of such utility infrastructure and systems (including potable water (reverse osmosis or desalinization), garbage treatment or disposal, incineration, sanitary sewerage treatment or disposal, electricity, solar or other energy source, fuel transfer and storage), as the Developer shall deem fit and proper for the complete and comfortable use and enjoyment of the Property and its related amenities as an entertainment facility for cruise ship passengers and other guests. The Developer shall ensure that at least thirty percent ( $30 \%$ ) of the energy demand of the Project produced by the Developer shall be from renewable energy sources.
7.2 Specifically with respect to electric power and notwithstanding Paragraph 7.1 above, the Developer hereby commits to remain on their own power or be alternatively powered by the Developer's own land-based resources. Failing which and subject to approval of URCA, BPL and any other Relevant Governmental Agencies, the Developer shall enter into an arrangement with BPL for the provision of services upon such terms and conditions as may be agreed between BPL and the Developer.

## ANTI-CORRUPTION

8. Each of the parties agree that it has not performed, and will not perform, in connection with this Heads of Agreement, any "Act" (as defined below) for the purposes of improperly influencing any act or decision of any public official or any other person (including inducing any public official to do or omit to do any act in violation of his or her lawful duties or to use his or her influence to affect any act or decision of any government or public enterprise), or for the purpose of obtaining an improper or unfair business advantage. An "Act" is defined as follows:
(a) to make or offer to make, whether directly or through an intermediary, any payment, or offer or promise of payment of anything of value;
(b) to receive, whether directly or through an intermediary, any payment, or offer or promise of payment of anything of value;

Each party shall procure that each party's employees, servants and agents comply with the terms of this Paragraph 8.

## MUTUAL WARRANTY AND ACKNOWLEDGEMENT

9.1 Each of the parties warrants its power and authority to enter into these Heads of Agreement and further that the said terms and provisions of these Heads of Agreement shall be enforceable in accordance with said terms and provisions.
9.2 The parties hereto agree that they will work together in a spirit of mutual cooperation and good faith towards the timely completion of the Project and will cooperate with each other to allow reasonable monitoring of compliance with the terms of these Heads of Agreement.
9.3 During the development of the Project, the Developer agrees to provide quarterly reports with respect to employment, construction progress, capital injection into the Project, and a yearly report of the economic impact of the Project to the Ministry of Finance with copies to the Bahamas Investment Authority and to the Secretary of the National Economic Council.
9.4 Either party, upon receipt of a specific request in writing from the other, shall provide such information as the requesting party shall reasonably require enabling such party to monitor compliance of the other with the relevant terms of these Heads of Agreement.

## SEVERANCE

10. If any provision of these Heads of Agreement is declared by any judicial or other competent authority to be void, voidable, illegal or otherwise unenforceable, the parties shall amend that provision in such reasonable manner as achieves the intention of the parties without illegality or at the discretion of the parties the provision may be severed from these Heads of Agreement and the remaining provisions of these Heads of Agreement shall remain in full force and effect; Provided However, that in the event of any such declaration and either the Developer or Disney Cruise Line (it being understood and agreed that Disney Cruise Line shall be a third party beneficiary of these Heads of Agreement) no longer has the substantial benefit of its bargain under these Heads of Agreement, then, in such event, any of said parties may in its discretion cancel and terminate these Heads of Agreement.

## HEADINGS

11. Headings contained in these Heads of Agreement are for reference purposes only and should not be incorporated into these Heads of Agreement and shall not be deemed to be any indication of the meaning of the clauses to which they relate.

## COUNTERPARTS

12. These Heads of Agreement may be executed in any number of counterparts, each of which counterpart, when so executed and delivered, shall be deemed to be an original and all of which counterparts, taken together, shall constitute one and the same Heads of Agreement.

## DELAYS, ETC.

13. The duties and obligations of the Developer under these Heads of Agreement shall be subject to delays, hindrances or other adverse effects of any Act of God, insurrection, riots, civil commotion, war or warlike operations, strikes, lockouts, force majeure, or any unforeseen or
extraordinary circumstances which may be reasonably considered to be beyond the control of the Developer. In particular and without limiting the generality of the foregoing, in the event of any of the aforesaid circumstances, the length of terms under or with respect to any of the foregoing agreements (e.g., commencement of term period for the Lease) and the foregoing concessions (e.g., abatement of taxes) shall, upon request therefore by the Developer, be extended for such period or periods as shall be necessary to allow the Developer to recoup any and all time lost as a result of such circumstance.

## NOTICES

14.1 Any notice required or permitted to be given to the Developer under this Agreement may be delivered either personally or by airmail, addressed to the Developer at the address of the Developer set forth below and if the Developer is represented by Bahamian counsel such notice shall be served in like manner upon the Bahamian counsel:

DCL Island Development, Ltd.
At its Registered Office
c/o: Callenders \& Co.
One Millars Court
P.O. Box N-7117

Nassau, Bahamas
And
DCL Island Development, Ltd.
P.O. Box 10299

Lake Buena Vista, FL 32830
USA
Attn: President
With copies to:
Callenders \& Co.
Attn: Lester J. Mortimer Jr., Q.C.
One Millars Court
P.O. Box N-7117

Nassau, Bahamas

Walt Disney World Legal Department<br>Attn: Chief Counsel<br>P.O. Box $10000,4^{\text {th }}$ Floor<br>Lake Buena Vista, FL 32830

14.2 Any notice required or permitted to be given to the Government under this Heads of Agreement may be delivered either personally or by airmail to the Government at the address of the Government set forth below:

Permanent Secretary
Office of the Prime Minister
Cecil Wallace Whitfield Centre
West Bay Street
P.O. Box CB 10980

Nassau, New Providence, The Bahamas

With copies to: Director
Bahamas Investment Authority
Cecil Wallace Whitfield Centre
West Bay Street
P.O. Box CB 10980

Nassau, New Providence,
The Bahamas

## OTHER GOVERNMENTAL ACTION

15. The parties hereto acknowledge and agree that it is not the intent of these Heads of Agreement to preclude the Developer or Disney Cruise Line from availing itself of any subsequent Governmental legislation, regulations, orders, or policies which are or may be more favourable to the Developer or Disney Cruise Line than the terms of these Heads of Agreement (such as, by way of illustration only and without being limited to, incentives in the future made available to cruise ship operators who dock at Nassau and who otherwise meet certain specified criteria).

## GOVERNING LAW AND DISPUTE RESOLUTION

16.1 This Agreement shall be governed by and construed in accordance with the laws of The Bahamas, excluding its conflict of law rules and the conflict of law rules of any other jurisdiction.
16.2 In the event of a Dispute, as defined in Paragraph 16.3 below, the parties shall attempt to resolve such Dispute through good faith consultations. If the Dispute is not resolved through good faith consultations within thirty (30) days after one party has served a written notice on the other party describing the matter(s) in dispute in reasonable detail (the "Dispute Notice") and requesting the commencement of consultations, then either party may submit the Dispute for arbitration as provided in Paragraph 16.3.
16.3 Any dispute, controversy or claim arising out of or in connection with these Heads of Agreement, including the validity of or the performance or nonperformance of a party under these Heads of Agreement and whether the claims asserted are arbitrable (a "Dispute"), shall be resolved by final and binding arbitration in accordance with the Rules of Arbitration of the Intemational Chamber of Commerce, effective January 1, 2012 ("ICC Rules"), except as modified herein.
16.4 The arbitral tribunal shall be comprised of a single neutral arbitrator selected in accordance with the ICC Rules. If the parties fail to appoint a sole arbitrator by mutual agreement within the time provided in the Rules, a list procedure for appointment of the sole arbitrator shall be used. No arbitrator shall be (i) a citizen or resident of The Bahamas, (ii) a past or present officer, director, employee or agent of the Government of The Bahamas or any of its ministries, agencies or other authorities, or (iii) a past or present officer, director, employee or agent of the Developer or any of its affiliates. The place of arbitration shall be Nassau, The Bahamas, and the arbitration shall be conducted in the English language.
16.5 The parties shall have the right to conduct reasonable discovery, including the taking of witness statements and affidavits. Except with the consent of all parties to the arbitration proceedings, the tribunal shall not appoint any expert or experts to report to the tribunal. No person may be joined as a party to the arbitration, except as all parties to the arbitration shall agree in writing.
16.6 The tribunal shall render its award within thirty (30) business days after the closure of the hearing, unless the tribunal determines for good cause that a longer period is necessary or appropriate under the circumstances of the case. The arbitral award shall be in writing and shall state the reasons upon which it is based. The decision shall be based upon the law and the facts, and the arbitrator shall have no greater authority to consider equitable factors than would the Supreme Court of The Bahamas. The award of the tribunal shall be final and binding upon the parties and judgment upon the award may be entered in any court having jurisdiction thereof. The arbitral tribunal shall not be authorized to award punitive damages and the parties waive, to the maximum extent not prohibited by law, any right they may have to claim or recover in any arbitration or in any legal proceeding of any kind any award for punitive, exemplary or similar damages, unless a statute requires that compensatory damages be increased in a specified manner.
16.7 Each party shall bear its own costs of the arbitration, including attorney's fees, and shall share equally the arbitrator's fee and the ICC's administrative costs.
16.8 To the extent that either party has or hereafter may acquire in any jurisdiction any immunity (sovereign or otherwise) in respect of its obligations under these Heads of Agreement or from any legal action, suit or proceeding, or from the jurisdiction of any court, or from set-off or any legal process (whether service or notice, attachment prior to judgment, attachment in aid
of execution of judgment, execution of judgment or otherwise) with respect to itself or any of its property, whether or not held for its own account, such party hereby irrevocably and unconditionally waives and agrees not to plead or claim such immunity in respect of its obligations under these Heads of Agreement or in connection with any arbitration, in each case to the fullest extent permitted by the laws of such jurisdiction.

| WITNESS: | THE GOVERNMENT OF THE |
| :---: | :---: |
|  | COMMONWEALTH OF THE BAHAMAS |
| Signature: thellell |  |
| Print Name: ¢ANMA K/ACLACE | By: bamile of Cohnoow |
|  | Print Name: CAMILLE F. JOTNSON |
|  | Title: Secretary to the Cabinet |



## EXHIBIT "A"

## Disney's Global Commitment to The Environment and Conservation

The Walt Disney Company and its affiliates are committed to using resources wisely and protecting the planet as we operate and grow our business. We conserve nature and inspire kids and families to join us in caring for our planet.

Long-Term Environmental Goals: Events that illustrate the impacts of climate change, from extreme weather to droughts, demand changes in the way society, including businesses, uses natural resources. We strive to meet our long-term goal of attaining a "zero" state of net greenhouse gas emissions and waste, while conserving water resources when and wherever we can.

Reducing Emissions: By 2020, we aim to reduce net emissions by $50 \%$.
Waste Diversion: By 2020, we aim to divert $60 \%$ of waste from landfills and incineration.
Water Conservation: We are committed to maintaining potable water consumption at 2013 levels at existing sites by 2018, and developing water conservation plans for new sites.

## Disney Conservation Fund - More Than 20 Years of Protecting Wildlife and Wild Places

The Disney Conservation Fund's mission is to provide financial support for programs that protect wildlife and wild places, develop community conservation and education programs, and connect kids with nature. Since its creation on Earth Day in 1995, the Disney Conservation Fund has awarded conservation grants valued at more than $\$ 75$ million in support of:

- More than 330 nonprofit organizations
- In 115 countries
- To help protect more than 400 species
- Including monkeys, sharks and rays, great apes, big cats, sea turtles and coral reefs


## Our Commitment to The Bahamas

Disney has a long history of commitment to communities in The Bahamas and to the conservation of natural resources in the region. Since 1997, the Disney Conservation Fund has given approximately $\$ 3$ million to support education, research and conservation projects in The Bahamas.

Our intent is to approach the Lighthouse Point project with the same level of environmental stewardship and sensitivity we bring to other Disney projects around the world.

At the Walt Disney World Resort in Florida, we have taken unique approaches to sustainable development that have become a hallmark of our projects there and models held up as best practice. We would like to explore a process in The Bahamas that is similar to what we have done with the Florida model.

We approach new projects with a long-term strategic vision that involves partnering with government leaders, conservation experts, local communities, NGOs and other stakeholders.

In Florida, by using a comprehensive approach to land planning and permitting, Disney offset environmental impacts through donation of significant acreage (more than 8,500 acres) to The Nature Conservancy, creating

## EXECUTION VERSION

The Disney Wilderness Preserve. Funding was provided to enhance and restore natural communities and for long-term management.

## Other Bahamas Success Stories

## Disney Cruise Line

- Disney Cruise Line created an environmental activity book focused on Bahamian wildlife and distributed it to primary school students. The book was created in partnership with Disney, the Ministry of Education and The Bahamas National Trust.
- Used cooking oil from Disney ships is recycled in Nassau through a partnership with Bahamas Waste Management. It is converted into biodiesel and used to power small vehicles.
- Since 2004, Disney Cruise Line has provided $\$ 62,000$ to support Friends of the Environment summer eco-camps throughout the Abacos.

On its ships, Disney Cruise Line is committed to minimizing its impact on the environment by utilizing new technologies and ongoing programs to increase fuel efficiency, reduce waste and promote conservation worldwide.

- Environmental Officers: All Disney Cruise Line ships have dedicated Environmental Officers who are responsible for overseeing compliance with multiple regulations and onboard environmental programs, including all shipboard recycling and sanitation efforts, as well as monitoring the ship's overall water quality and supply.
- Recycle/Reuse: Shipboard recycling processes help to eliminate more than 1,900 tons of metals, plastic, glass and paper from traditional waste streams since 2014. In addition, responsible construction methods have been utilized on the Disney Dream and Disney Fantasy to source flooring and carpeting that is made from sustainable, organic and recyclable alternatives.
- Fuel Efficiency: Disney Cruise Line was the first in the industry to utilize an innovative hull coating on the Disney Magic and Disney Wonder that is 100 percent non-toxic to the marine environment and increases fuel efficiency by reducing surface resistance in open water. The Disney Dream and Disney Fantasy have been designed to be even more hydrodynamic vessels than their predecessors, with optimized propulsion systems and hulls for increased efficiency.
- Energy Conservation: Condensation from the shipboard air conditioning units is reclaimed and reused to wash the decks, saving up to 30 million gallons of fresh water each year.


## Disney's Animals, Science and Environment (ASE)

- Disney's ASE Team is currently involved in a multi-year conservation and education initiative in the Abacos. Initiatives include a coral restoration project near Disney's Castaway Cay, and assistance with the development of Friends of the Environment summer eco-camp curriculum.


## Future Initiatives

- Signature environmental projects are being planned at Disney's Castaway Cay that include increasing the use of altemative energy sources.


## EXECUTION VERSION

## Walt Disney's Conservation Legacy

"You've probably heard people talk about conservation. Well, conservation isn't just the business of a few people. It's a matter that concerns all of us. It's a science whose principles are written in the oldest code in the world, the laws of nature. The natural resources of our vast continent are not inexhaustible. But if we will use our riches wisely, if we will protect our wildlife and preserve our lakes and streams, these things will last us for generations to come."

- Walt Disney, 1950


## EXECUTION VERSION

## EXHIBIT "B"

The Property


## EXECUTION VERSION

## EXHIBIT "C" <br> Conceptual Project Plan



The Property Described Below is Bounded on the East, South and West Sides By The Atlantic Ocean. The High Water Mark As Observed In February 2018 Was Used To Determine The Boundary Lines On The Said Sides Of The Property And As Such Are Defined By The Tide Of The Ocean And Are Subject To Change Due to Natural Causes and May Or May Not Represent The Actual Location Of The Limits of The Title.

The Legal Description Provided Below Was Prepared By The Surveyor At The Client's Request. This Description Describes The Same Property As The Description of Record Being "ALL THOSE Pieces, Parcels Or Tracts Of Land Comprising Approximately
Seven Hundred Fifty-seven and Four Hundred and Seventy-eight Thousandths (757.478) Acres Situate In The Vicinity Of The Settlement Of Bannerman Town On The Island Of Eleuthera One Of The Islands Of The Commonwealth Of The Bahamas Which Said Pieces, Parcels or Tracts Of Land Together Have Such Positions, Shapes, Boundaries, Marks and Dimensions As Are Shown On D.L.S. Plan No. 906 EL Recorded In The Department Of Lands And Surveys On 13th May, 2008.

More Particularly Describes As:
That Portion Of Land Located At The Southeast Tip Of The Island Of Eleuthera In The Commonwealth Of The Bahamas, Bounded And Described As Follows:
Beginning At A Boundary Marker With Grid Coordinates N 2723807.68m and E 381706.10m; Thence To A Point $54^{\circ} 49^{\prime} 34^{\prime \prime}$ A Distance Of 529.94'; Thence To A Point 54²9'34" A Distance Of 682.77';Thence To A Point 5449'35" A Distance Of 660.04'; Thence To A Point $324^{\circ} 49^{\prime} 35^{\prime \prime}$ A Distance Of 379.53'; Thence To A Point $54^{\circ} 49^{\prime} 34^{\prime \prime}$ A Distance Of 631.32'; Thence To A Point $144^{\circ} 49^{\prime} 35^{\prime \prime}$ A Distance Of 379.53'; Thence To A Point $54^{\circ} 49^{\prime} 355^{\prime \prime}$ A Distance Of 688.74'; Thence To A Point $324^{\circ} 50^{\prime} 26^{\prime \prime}$ A Distance Of 659.99'; Thence To A Point $54^{\circ} 35^{\prime} 59^{\prime \prime}$ A Distance Of $1,191.93^{\prime}$; Thence To A Point $54^{\circ} 35^{\prime} 59^{\prime \prime}$ A Distance Of $125.05^{\prime}$;Thence To A Point $324^{\circ} 566^{\prime \prime} 1^{\prime \prime}$ A Distance Of 659.35'; Thence To Thence To A Point $54^{\circ} 51^{\prime} 00^{\prime \prime}$ A Distance Of 230.15'; Thence To A Point 5453'41" A Distance Of 363.69'; Thence To A Point 54 $51^{\prime} 31^{\prime \prime}$ A Distance Of 857.87'; Thence To A Point 5451'34" A Distance Of 1,124.02'; Thence To A Point 54ํ 51'42" A Distance Of 294.39'; Thence To A Point 5451'05" A Distance Of 561.22'; Thence To A Point $54^{\circ} 51^{\prime} 055^{\prime \prime}$ A Distance Of 32.42'; Thence To A Point $186^{\circ} 00^{\prime} 05^{\prime \prime}$ A Distance Of 15.59'; Thence To A Point $167^{\circ} 04^{\prime} 09^{\prime \prime}$ A Distance Of 24.71'; Thence To A Point $169^{\circ} 18^{\prime} 27^{\prime \prime}$ A Distance Of 28.28'; Thence To A Point $167^{\circ} 14^{\prime} 44{ }^{\prime \prime}$ A Distance Of 58.41'; Thence To A Point $172^{\circ} 03^{\prime} 10$ " A Distance Of 37.03'; Thence To A Point 171²4'12" A Distance Of 48.70'; Thence To A Point $167^{\circ} 36^{\prime} 24^{\prime \prime}$ A Distance Of 51.19'; Thence To A Point $172^{\circ} 28^{\prime} 28^{\prime \prime}$ A Distance Of 61.13'; Thence To A Point $170^{\circ} 47{ }^{\prime} 21^{\prime \prime}$ A Distance Of 51.01'; Thence To A Point $168^{\circ} 29^{\prime} 01^{\prime \prime}$ A Distance Of 50.85'; Thence To A Point $171^{\circ} 12^{\prime} 42^{\prime \prime}$ A Distance Of 45.67'; Thence To A Point $183^{\circ} 24^{\prime} 51^{\prime \prime}$ A Distance Of 72.03'; Thence To A Point $177^{\circ} 42^{\prime} 355^{\prime \prime}$ A Distance Of 90.54'; Thence To A Point $174^{\circ} 01^{\prime 2} 0^{\prime \prime}$ A Distance Of 81.23'; Thence To A Point $172^{\circ} 09^{\prime} 58^{\prime \prime}$ A Distance Of 82.51'; Thence To A Point $168^{\circ} 37^{\prime} 30^{\prime \prime}$ A Distance Of $86.89^{\prime}$; Thence To A Point $167^{\circ} 10^{\prime} 06^{\prime \prime}$ A Distance Of 80.57'; Thence To A Point $169^{\circ} 30^{\prime} 41^{\prime \prime}$ A Distance Of 81.81'; Thence To A Point $169^{\circ} 38^{\prime} 41^{\prime \prime}$ A Distance Of 84.60'; Thence To A Point $174^{\circ} 06^{\prime} 10$ " A Distance Of 88.51'; Thence To A Point $169^{\circ} 566^{\prime \prime}$ " A Distance Of 93.66'; Thence To A Point $172^{\circ} 08^{\prime} 07^{\prime \prime}$ A

Distance Of 91.41'; Thence To A Point $171^{\circ} 23^{\prime} 07{ }^{\prime \prime}$ A Distance Of 85.92'; Thence To A Point $169^{\circ} 29^{\prime} 23^{\prime \prime}$ A Distance Of 92.27'; Thence To A Point $170^{\circ} 16^{\prime} 14^{\prime \prime}$ A Distance Of 89.93'; Thence To A Point $172^{\circ} 05^{\prime} 12^{\prime \prime}$ A Distance Of $93.37^{\prime}$; Thence To A Point $162^{\circ} 49^{\prime} 08^{\prime \prime}$ A Distance Of 91.04'; Thence To A Point $158^{\circ} 45^{\prime} 50^{\prime \prime}$ A Distance Of $86.01^{\prime}$; Thence To A Point $161^{\circ} 42^{\prime} 52^{\prime \prime}$ A Distance Of $84.37^{\prime}$; Thence To A Point $167^{\circ} 04^{\prime} 444^{\prime \prime}$ A Distance Of $87.45^{\prime}$; Thence To A Point $159^{\circ} 12^{\prime} 41^{\prime \prime}$ A Distance Of $85.51^{\prime}$; Thence To A Point $164^{\circ} 28^{\prime} 50$ " A Distance Of $85.71^{\prime}$; Thence To A Point $163^{\circ} 48^{\prime} 38^{\prime \prime}$ A Distance Of 95.72'; Thence To A Point $180^{\circ} 24^{\prime} 57^{\prime \prime}$ A Distance Of 45.72'; Thence To A Point $143^{\circ} 08^{\prime} 02^{\prime \prime}$ A Distance Of $46.29^{\prime}$; Thence To A Point $157^{\circ} 40^{\prime} 41^{\prime \prime}$ A Distance Of $85.67^{\prime}$; Thence To A Point $157^{\circ} 09^{\prime 2} 5^{\prime \prime}$ A Distance Of $85.94^{\prime}$; Thence To A Point $157^{\circ} 17^{\prime 2} 9^{\prime \prime}$ A Distance Of 83.33'; Thence To A Point $169^{\circ} 49^{\prime} 59^{\prime \prime}$ A Distance Of 86.82'; Thence To A Point $177^{\circ} 04^{\prime} 49^{\prime \prime}$ A Distance Of 64.26'; Thence To A Point $137^{\circ} 22^{\prime} 02^{\prime \prime}$ A Distance Of 54.46'; Thence To A Point $163^{\circ} 41^{\prime} 00^{\prime \prime}$ A Distance Of 82.33'; Thence To A Point $161^{\circ} 30^{\prime} 24^{\prime \prime}$ A Distance Of 80.37'; Thence To A Point $162^{\circ} 42^{\prime} 29^{\prime \prime}$ A Distance Of 79.40'; Thence To A Point $155^{\circ} 34^{\prime} 15^{\prime \prime}$ A Distance Of 83.30'; Thence To A Point $163^{\circ} 33^{\prime 2} 6^{\prime \prime}$ A Distance Of 84.34'; Thence To A Point $171^{\circ} 16^{\prime} 48^{\prime \prime}$ A Distance Of 80.45'; Thence To A Point $172^{\circ} 30^{\prime} 47{ }^{\prime \prime}$ A Distance Of 75.52'; Thence To A Point $160^{\circ} 31^{\prime} 33^{\prime \prime}$ A Distance Of 80.75'; Thence To A Point $155^{\circ} 49^{\prime} 24^{\prime \prime}$ A Distance Of 74.47'; Thence To A Point $154^{\circ} 41^{\prime} 14^{\prime \prime}$ A Distance Of 83.35'; Thence To A Point $162^{\circ} 12^{\prime} 55^{\prime \prime}$ A Distance Of 82.16'; Thence To A Point $155^{\circ} 29^{\prime} 49^{\prime \prime}$ A Distance Of 83.66'; Thence To A Point $170^{\circ} 00^{\prime} 35^{\prime \prime}$ A Distance Of 79.45'; Thence To A Point $165^{\circ} 00^{\prime} 15^{\prime \prime}$ A Distance Of 78.55'; Thence To A Point $162^{\circ} 22^{\prime} 14^{\prime \prime}$ A Distance Of $86.79^{\prime}$; Thence To A Point $150^{\circ} 07{ }^{\prime} 12^{\prime \prime}$ A Distance Of 81.96'; Thence To A Point $145^{\circ} 58^{\prime} 01^{\prime \prime}$ A Distance Of 77.24'; Thence To A Point $157^{\circ} 41^{\prime} 56^{\prime \prime}$ A Distance Of 81.48'; Thence To A Point $160^{\circ} 24^{\prime} 01^{\prime \prime}$ A Distance Of $80.02^{\prime}$; Thence To A Point $156^{\circ} 16^{\prime} 07^{\prime \prime}$ A Distance Of 81.74'; Thence To A Point $147^{\circ} 17^{\prime} 08^{\prime \prime}$ A Distance Of 79.97'; Thence To A Point 148¹6'34" A Distance Of 81.65'; Thence To A Point $153^{\circ} 39^{\prime} 45^{\prime \prime}$ A Distance Of $87.93^{\prime}$; Thence To A Point $152^{\circ} 14^{\prime} 25^{\prime \prime}$ A Distance Of 78.15'; Thence To A Point $149^{\circ} 53^{\prime} 38^{\prime \prime}$ A Distance Of 79.85'; Thence To A Point $153^{\circ} 55^{\prime} 01$ " A Distance Of $78.61^{\prime}$; Thence To A Point $154^{\circ} 38^{\prime} 35^{\prime \prime}$ A Distance Of 83.18'; Thence To A Point $161^{\circ} 27^{\prime} 46$ " A Distance Of $88.27^{\prime}$; Thence To A Point $155^{\circ} 05^{\prime} 37^{\prime \prime}$ A Distance Of 80.04'; Thence To A Point $143^{\circ} 53^{\prime} 59^{\prime \prime}$ A Distance Of 80.44'; Thence To A Point $141^{\circ} 33^{\prime} 45^{\prime \prime}$ A Distance Of 78.79'; Thence To A Point $148^{\circ} 57^{\prime} 09^{\prime \prime}$ A Distance Of 78.98'; Thence To A Point $146^{\circ} 45^{\prime} 33^{\prime \prime}$ A Distance Of 78.52'; Thence To A Point $139^{\circ} 29^{\prime} 52^{\prime \prime}$ A Distance Of 84.02'; Thence To A Point 137³2'33" A Distance Of 77.95'; Thence To A Point $139^{\circ} 35^{\prime} 48^{\prime \prime}$ A Distance Of 82.69'; Thence To A Point $153^{\circ} 543^{\prime} 31^{\prime \prime}$ A Distance Of $81.20^{\prime}$; Thence To A Point $157^{\circ} 07^{\prime} 55^{\prime \prime}$ A Distance Of 79.60'; Thence To A Point $150^{\circ} 11^{\prime} 377^{\prime \prime}$ A Distance Of $81.14^{\prime}$; Thence To A Point $159^{\circ} 30^{\prime} 29^{\prime \prime}$ A Distance Of $78.51^{\prime}$; Thence To A Point $173^{\circ} 11^{\prime} 32^{\prime \prime}$ A Distance Of 79.81'; Thence To A Point $172^{\circ} 46^{\prime} 18^{\prime \prime}$ A Distance Of 77.65'; Thence To A Point $173^{\circ} 36^{\prime} 03^{\prime \prime}$ A Distance Of 76.15'; Thence To A Point $174^{\circ} 51^{\prime} 46^{\prime \prime}$ A Distance Of 79.13'; Thence To A Point $179^{\circ} 31^{\prime} 50$ " A Distance Of 78.42'; Thence To A Point $174^{\circ} 34^{\prime} 48^{\prime \prime}$ A Distance Of $81.43^{\prime}$; Thence To A Point $177^{\circ} 23^{\prime} 46^{\prime \prime}$ A Distance Of $81.32^{\prime}$; Thence To A Point $172^{\circ} 37^{\prime} 05^{\prime \prime}$ A Distance Of $79.34^{\prime}$; Thence To A Point $177^{\circ} 43^{\prime} 24^{\prime \prime}$ A Distance Of 74.77'; Thence To A Point $171^{\circ} 17^{\prime} 42^{\prime \prime}$ A Distance Of 77.87'; Thence To A Point $172^{\circ} 38^{\prime} 49^{\prime \prime}$ A Distance Of 83.51'; Thence To A Point 181³7'15" A Distance Of 80.17'; Thence To A Point 171²3'24" A Distance Of $79.61^{\prime}$; Thence To A Point $177^{\circ} 04^{\prime} 48^{\prime \prime}$ A Distance Of $81.37^{\prime}$; Thence To A

Point $183^{\circ} 41^{\prime} 577^{\prime \prime}$ A Distance Of $78.97^{\prime}$; Thence To A Point $183^{\circ} 44^{\prime} 39^{\prime \prime}$ A Distance Of $77.57^{\prime}$; Thence To A Point $186^{\circ} 18^{\prime} 45^{\prime \prime}$ A Distance Of 79.45'; Thence To A Point $188^{\circ} 09^{\prime} 16^{\prime \prime}$ A Distance Of 76.27'; Thence To A Point $185^{\circ} 51^{\prime} 24^{\prime \prime}$ A Distance Of 78.48'; Thence To A Point $184^{\circ} 15^{\prime} 02^{\prime \prime}$ A Distance Of $74.52^{\prime}$; Thence To A Point $188^{\circ} 14^{\prime 2} 6^{\prime \prime}$ A Distance Of 75.87'; Thence To A Point $190^{\circ} 44^{\prime} 22^{\prime \prime}$ A Distance Of 75.55'; Thence To A Point $188^{\circ} 35^{\prime} 42^{\prime \prime}$ A Distance Of 76.82'; Thence To A Point $189^{\circ} 56^{\prime} 344^{\prime \prime}$ A Distance Of 75.90'; Thence To A Point $199^{\circ} 26^{\prime} 31^{\prime \prime}$ A Distance Of 82.58'; Thence To A Point $198^{\circ} 17^{\prime} 08^{\prime \prime}$ A Distance Of 80.86'; Thence To A Point $204^{\circ} 01^{\prime} 48^{\prime \prime}$ A Distance Of 79.16'; Thence To A Point $202^{\circ} 12^{\prime 2} 4^{\prime \prime}$ A Distance Of 80.31'; Thence To A Point 201²4'12" A Distance Of 76.39'; Thence To A Point $193^{\circ} 18^{\prime} 36^{\prime \prime}$ A Distance Of 77.36'; Thence To A Point $188^{\circ} 46^{\prime} 11^{\prime \prime}$ A Distance Of 78.61'; Thence To A Point $188^{\circ} 09^{\prime} 36^{\prime \prime}$ A Distance Of 80.87'; Thence To A Point $189^{\circ} 03^{\prime} 23^{\prime \prime}$ A Distance Of $81.93^{\prime}$; Thence To A Point $183^{\circ} 04^{\prime} 38^{\prime \prime}$ A Distance Of $78.92^{\prime}$; Thence To A Point $184^{\circ} 51^{\prime} 13^{\prime \prime}$ A Distance Of 76.69'; Thence To A Point $181^{\circ} 58^{\prime} 18^{\prime \prime}$ A Distance Of 81.29'; Thence To A Point $179^{\circ} 444^{\prime} 32^{\prime \prime}$ A Distance Of 83.06'; Thence To A Point $180^{\circ} 59^{\prime} 53^{\prime \prime}$ A Distance Of 82.94'; Thence To A Point $175^{\circ} 133^{\prime} 34$ " A Distance Of 80.29'; Thence To A Point $181^{\circ} 45^{\prime} 52^{\prime \prime}$ A Distance Of 81.29'; Thence To A Point $175^{\circ} 57^{\prime} 03^{\prime \prime}$ A Distance Of $77.22^{\prime}$; Thence To A Point $179^{\circ} 29^{\prime} 27^{\prime \prime}$ A Distance Of 77.69'; Thence To A Point $188^{\circ} 18^{\prime} 33^{\prime \prime}$ A Distance Of $80.67^{\prime}$; Thence To A Point $185^{\circ} 40^{\prime} 02^{\prime \prime}$ A Distance Of $81.92^{\prime}$; Thence To A Point $180^{\circ} 30^{\prime} 54^{\prime \prime}$ A Distance Of 88.77'; Thence To A Point $281^{\circ} 10^{\prime} 21^{\prime \prime}$ A Distance Of 12.15'; Thence To A Point $178^{\circ} 44^{\prime} 18^{\prime \prime}$ A Distance Of 11.22'; Thence To A Point $100^{\circ} 28^{\prime} 12^{\prime \prime}$ A Distance Of 10.72'; Thence To A Point $182^{\circ} 14^{\prime} 52^{\prime \prime}$ A Distance Of $82.87^{\prime}$; Thence To A Point $183^{\circ} 03^{\prime} 52^{\prime \prime}$ A Distance Of $78.36^{\prime}$; Thence To A Point $190^{\circ} 14^{\prime} 19^{\prime \prime}$ A Distance Of 78.09'; Thence To A Point $187^{\circ} 50^{\prime} 27^{\prime \prime}$ A Distance Of 21.64'; Thence To A Point $296^{\circ} 45^{\prime} 08^{\prime \prime}$ A Distance Of 18.40'; Thence To A Point $160^{\circ} 17^{\prime} 14^{\prime \prime}$ A Distance Of 6.39'; Thence To A Point $129^{\circ} 57^{\prime 5} 53^{\prime \prime}$ A Distance Of 12.80'; Thence To A Point $80^{\circ} 00^{\prime} 111^{\prime \prime}$ A Distance Of 8.49'; Thence To A Point $138^{\circ} 14^{\prime} 13^{\prime \prime}$ A Distance Of 12.30'; Thence To A Point $115^{\circ} 38^{\prime} 32^{\prime \prime}$ A Distance Of 18.42'; Thence To A Point $210^{\circ} 48^{\prime} 33^{\prime \prime}$ A Distance Of 9.15'; Thence To A Point 208²4'14" A Distance Of 18.29'; Thence To A Point $181^{\circ} 15^{\prime} 02^{\prime \prime}$ A Distance Of 19.58'; Thence To A Point $168^{\circ} 10^{\prime} 02^{\prime \prime}$ A Distance Of 7.39'; Thence To A Point $227^{\circ} 18^{\prime} 34^{\prime \prime}$ A Distance Of 8.34'; Thence To A Point $193^{\circ} 21^{\prime} 05^{\prime \prime}$ A Distance Of 7.16'; Thence To A Point $158^{\circ} 17^{\prime} 13^{\prime \prime}$ A Distance Of 7.36'; Thence To A Point $146^{\circ} 48^{\prime} 24^{\prime \prime}$ A Distance Of 11.35'; Thence To A Point $127^{\circ} 21^{\prime} 01^{\prime \prime}$ A Distance Of 13.76'; Thence To A Point $161^{\circ} 00^{\prime} 59^{\prime \prime}$ A Distance Of 9.86'; Thence To A Point $80^{\circ} 43{ }^{\prime} 26^{\prime \prime}$ A Distance Of 17.78'; Thence To A Point $96^{\circ} 27^{\prime} 37^{\prime \prime}$ A Distance Of 25.53'; Thence To A Point $164^{\circ} 17^{\prime} 16^{\prime \prime}$ A Distance Of 29.36'; Thence To A Point $165^{\circ} 52^{\prime} 13^{\prime \prime}$ A Distance Of 26.74'; Thence To A Point $149^{\circ} 42^{\prime} 07{ }^{\prime \prime}$ A Distance Of 27.22'; Thence To A Point $103^{\circ} 41^{\prime \prime} 48^{\prime \prime}$ A Distance Of 27.58'; Thence To A Point $158^{\circ} 36^{\prime} 45^{\prime \prime}$ A Distance Of 30.04'; Thence To A Point $211^{\circ} 19^{\prime} 533^{\prime \prime}$ A Distance Of 36.39'; Thence To A Point $258^{\circ} 59^{\prime} 19^{\prime \prime}$ A Distance Of 17.18'; Thence To A Point $257^{\circ} 10^{\prime} 27^{\prime \prime}$ A Distance Of 77.27'; Thence To A Point $303^{\circ} 25^{\prime} 55^{\prime \prime}$ A Distance Of 20.41'; Thence To A Point $315^{\circ} 21^{\prime} 11^{\prime \prime}$ A Distance Of 39.15'; Thence To A Point $291^{\circ} 09^{\prime} 22^{\prime \prime}$ A Distance Of 23.49'; Thence To A Point $225^{\circ} 03^{\prime} 13^{\prime \prime}$ A Distance Of 16.66'; Thence To A Point $287^{\circ} 37^{\prime} 43^{\prime \prime}$ A Distance Of 43.82'; Thence To A Point $323^{\circ} 07^{\prime} 41^{\prime \prime}$ A Distance Of 61.31'; Thence To A Point $50^{\circ} 05^{\prime} 11^{\prime \prime}$ A Distance Of 51.64'; Thence To A Point $333^{\circ} 44^{\prime} 53^{\prime \prime}$ A Distance Of 24.53'; Thence To A Point $26^{\circ} 03^{\prime} 33^{\prime \prime}$ A Distance Of 48.92'; Thence To A Point $26^{\circ} 56^{\prime} 33^{\prime \prime}$ A Distance Of 43.74';

Thence To A Point $233^{\circ} 41^{\prime} 57^{\prime \prime}$ A Distance Of 30.96'; Thence To A Point $253^{\circ} 40^{\prime} 38^{\prime \prime}$ A Distance Of 29.80'; Thence To A Point $317^{\circ} 21^{\prime} 01^{\prime \prime}$ A Distance Of 28.72'; Thence To A Point $265^{\circ} 23^{\prime} 33^{\prime \prime}$ A Distance Of 28.19'; Thence To A Point $244^{\circ} 01^{\prime} 28^{\prime \prime}$ A Distance Of 17.80'; Thence To A Point $310^{\circ} 31^{\prime} 13^{\prime \prime}$ A Distance Of 24.04'; Thence To A Point $288^{\circ} 12^{\prime} 52^{\prime \prime}$ A Distance Of 41.57'; Thence To A Point $243^{\circ} 00^{\prime} 00^{\prime \prime}$ A Distance Of 44.43'; Thence To A Point 27802'27" A Distance Of 68.62'; Thence To A Point 304¹0'02" A Distance Of 35.69'; Thence To A Point $283^{\circ} 30^{\prime} 49^{\prime \prime}$ A Distance Of 14.71'; Thence To A Point $242^{\circ} 48^{\prime} 41^{\prime \prime}$ A Distance Of 26.68'; Thence To A Point $281^{\circ} 24^{\prime} 06^{\prime \prime}$ A Distance Of 21.73'; Thence To A Point $06^{\circ} 11^{\prime} 29^{\prime \prime}$ A Distance Of 13.67'; Thence To A Point $81^{\circ} 56{ }^{\prime} 29^{\prime \prime}$ A Distance Of 9.27'; Thence To A Point $01^{\circ} 46^{\prime} 23^{\prime \prime}$ A Distance Of 44.09'; Thence To A Point $39^{\circ} 29^{\prime} 144^{\prime \prime}$ A Distance Of $34.81^{\prime}$; Thence To A Point $351^{\circ} 56^{\prime} 24^{\prime \prime}$ A Distance Of 44.70'; Thence To A Point $335^{\circ} 50^{\prime} 40^{\prime \prime}$ A Distance Of 65.83'; Thence To A Point $241^{\circ} 39^{\prime} 16^{\prime \prime}$ A Distance Of 8.62'; Thence To A Point $210^{\circ} 17^{\prime} 27^{\prime \prime}$ A Distance Of 5.13'; Thence To A Point $258^{\circ} 25^{\prime} 49^{\prime \prime}$ A Distance Of 10.20'; Thence To A Point $341^{\circ} 33^{\prime} 36^{\prime \prime}$ A Distance Of 9.75'; Thence To A Point $76^{\circ} 19^{\prime} 41$ " A Distance Of 22.78'; Thence To A Point $44^{\circ} 32^{\prime} 04{ }^{\prime \prime}$ A Distance Of 55.20'; Thence To A Point 35352'28" A Distance Of 64.43'; Thence To A Point $78^{\circ} 02^{\prime} 28^{\prime \prime}$ A Distance Of $14.71^{\prime}$; Thence To A Point $38^{\circ} 40^{\prime} 21^{\prime \prime}$ A Distance Of 21.58'; Thence To A Point $01^{\circ} 49 ' 31^{\prime \prime}$ A Distance Of 25.10'; Thence To A Point $321^{\circ} 34^{\prime} 500^{\prime \prime}$ A Distance Of 46.93'; Thence To A Point $307^{\circ} 20^{\prime} 51^{\prime \prime}$ A Distance Of 45.76'; Thence To A Point $296^{\circ} 59^{\prime} 39^{\prime \prime}$ A Distance Of 41.88'; Thence To A Point $294^{\circ} 15^{\prime} 311^{\prime \prime}$ A Distance Of 49.03'; Thence To A Point 298³0'49" A Distance Of 48.72'; Thence To A Point $285^{\circ} 44^{\prime} 36^{\prime \prime}$ A Distance Of 49.86'; Thence To A Point $285^{\circ} 53^{\prime} 10^{\prime \prime}$ A Distance Of 45.36'; Thence To A Point $295^{\circ} 19^{\prime} 47^{\prime \prime}$ A Distance Of 41.82'; Thence To A Point $264^{\circ} 22^{\prime} 16^{\prime \prime}$ A Distance Of $38.16^{\prime}$; Thence To A Point $213^{\circ} 09^{\prime} 52^{\prime \prime}$ A Distance Of $16.25^{\prime}$; Thence To A Point $280^{\circ} 33^{\prime} 20^{\prime \prime}$ A Distance Of 33.96 '; Thence To A Point $344^{\circ} 39^{\prime} 45^{\prime \prime}$ A Distance Of 34.65'; Thence To A Point $353^{\circ} 54^{\prime} 27^{\prime \prime}$ A Distance Of 21.25'; Thence To A Point 298ำ $1^{\prime} 24^{\prime \prime}$ A Distance Of 45.77'; Thence To A Point $280^{\circ} 23^{\prime} 43^{\prime \prime}$ A Distance Of 76.90'; Thence To A Point $276^{\circ} 34^{\prime} 477^{\prime \prime}$ A Distance Of 81.14'; Thence To A Point $276^{\circ} 10^{\prime} 58^{\prime \prime}$ A Distance Of 75.71'; Thence To A Point $280^{\circ} 02{ }^{\prime} 37^{\prime \prime}$ A Distance Of 73.47 '; Thence To A Point $277^{\circ} 58^{\prime} 41^{\prime \prime}$ A Distance Of 71.11'; Thence To A Point $277^{\circ} 27^{\prime} 30^{\prime \prime}$ A Distance Of 68.68'; Thence To A Point 26857'32" A Distance Of 77.07'; Thence To A Point $266^{\circ} 18^{\prime} 02^{\prime \prime}$ A Distance Of 79.75'; Thence To A Point 26355'55" A Distance Of 76.63'; Thence To A Point $262^{\circ} 00^{\prime} 477^{\prime \prime}$ A Distance Of 73.00'; Thence To A Point $258^{\circ} 40^{\prime} 02^{\prime \prime}$ A Distance Of 72.43'; Thence To A Point $264^{\circ} 37^{\prime} 45^{\prime \prime}$ A Distance Of 81.26'; Thence To A Point $259^{\circ} 09^{\prime} 38^{\prime \prime}$ A Distance Of 69.57'; Thence To A Point $256^{\circ} 04^{\prime} 09^{\prime \prime}$ A Distance Of $70.35^{\prime}$; Thence To A Point $255^{\circ} 48^{\prime} 56^{\prime \prime}$ A Distance Of 71.70'; Thence To A Point $250^{\circ} 43^{\prime} 02^{\prime \prime}$ A Distance Of $73.25^{\prime}$; Thence To A Point $238^{\circ} 10^{\prime} 43^{\prime \prime}$ A Distance Of 75.67'; Thence To A Point $243^{\circ} 51^{\prime} 16^{\prime \prime}$ A Distance Of 72.70'; Thence To A Point $236^{\circ} 57^{\prime} 30^{\prime \prime}$ A Distance Of 77.68'; Thence To A Point $236^{\circ} 23^{\prime} 39^{\prime \prime}$ A Distance Of 82.16'; Thence To A Point $232^{\circ} 30^{\prime} 06^{\prime \prime}$ A Distance Of 74.47'; Thence To A Point $221^{\circ} 59^{\prime} 45^{\prime \prime}$ A Distance Of 28.15'; Thence To A Point $215^{\circ} 54^{\prime} 22^{\prime \prime}$ A Distance Of 11.25'; Thence To A Point $235^{\circ} 38^{\prime} 25^{\prime \prime}$ A Distance Of 66.48'; Thence To A Point $226^{\circ} 44^{\prime} 56^{\prime \prime}$ A Distance Of $38.65^{\prime}$; Thence To A Point $273^{\circ} 57^{\prime} 47^{\prime \prime}$ A Distance Of $16.53^{\prime}$; Thence To A Point $240^{\circ} 07^{\prime} 04^{\prime \prime}$ A Distance Of 79.94'; Thence To A Point $264^{\circ} 33^{\prime} 14^{\prime \prime}$ A Distance Of 60.98'; Thence To A Point $276^{\circ} 16^{\prime} 43^{\prime \prime}$ A Distance Of 75.92 '; Thence To A Point $291^{\circ} 44^{\prime} 41^{\prime \prime}$ A Distance Of 74.35'; Thence To A Point 29453'33" A Distance Of 72.36';

Thence To A Point $315^{\circ} 54^{\prime} 20^{\prime \prime}$ A Distance Of 77.10'; Thence To A Point 30852'57" A Distance Of 72.69'; Thence To A Point $308^{\circ} 31^{\prime} 11^{\prime \prime}$ A Distance Of 71.46'; Thence To A Point $309^{\circ} 29^{\prime} 26^{\prime \prime}$ A Distance Of 73.81'; Thence To A Point $319^{\circ} 23^{\prime} 17^{\prime \prime}$ A Distance Of 74.92'; Thence To A Point $309^{\circ} 50^{\prime} 00^{\prime \prime}$ A Distance Of 67.80'; Thence To A Point $307^{\circ} 16^{\prime} 43^{\prime \prime}$ A Distance Of 75.51'; Thence To A Point $292^{\circ} 50^{\prime} 56^{\prime \prime}$ A Distance Of $82.91^{\prime}$; Thence To A Point 299² $21^{\prime} 15^{\prime \prime}$ A Distance Of 79.60'; Thence To A Point 28653'18" A Distance Of 76.19'; Thence To A Point $288^{\circ} 56^{\prime} 35^{\prime \prime}$ A Distance Of 74.40'; Thence To A Point $294^{\circ} 27^{\prime} 17^{\prime \prime}$ A Distance Of 77.09'; Thence To A Point $293^{\circ} 10^{\prime} 50^{\prime \prime}$ A Distance Of 69.92'; Thence To A Point $286^{\circ} 55^{\prime} 53^{\prime \prime}$ A Distance Of 70.34'; Thence To A Point $293^{\circ} 07^{\prime} 35^{\prime \prime}$ A Distance Of $73.32^{\prime}$; Thence To A Point $287^{\circ} 57^{\prime} 39^{\prime \prime}$ A Distance Of 75.03'; Thence To A Point 281³9'26" A Distance Of 73.96'; Thence To A Point $280^{\circ} 13^{\prime} 42^{\prime \prime}$ A Distance Of 51.51'; Thence To A Point $256^{\circ} 56^{\prime} 26^{\prime \prime}$ A Distance Of 24.36'; Thence To A Point $270^{\circ} 31^{\prime} 17^{\prime \prime}$ A Distance Of 86.71'; Thence To A Point $260^{\circ} 07^{\prime} 35^{\prime \prime}$ A Distance Of 82.67'; Thence To A Point $257^{\circ} 53^{\prime} 27^{\prime \prime}$ A Distance Of $98.65^{\prime}$; Thence To A Point $241^{\circ} 35^{\prime} 05^{\prime \prime}$ A Distance Of $50.34^{\prime}$; Thence To A Point $264^{\circ} 08^{\prime} 29^{\prime \prime}$ A Distance Of 50.59'; Thence To A Point $254^{\circ} 54^{\prime} 41^{\prime \prime}$ A Distance Of 76.90'; Thence To A Point 310³7'57" A Distance Of 32.56'; Thence To A Point $326^{\circ} 03^{\prime} 18^{\prime \prime}$ A Distance Of 12.37'; Thence To A Point $349^{\circ} 45^{\prime} 01$ " A Distance Of 22.88'; Thence To A Point $52^{\circ} 00^{\prime} 58^{\prime \prime}$ A Distance Of 38.21'; Thence To A Point $103^{\circ} 41^{\prime} 30^{\prime \prime}$ A Distance Of $14.83^{\prime}$; Thence To A Point
 Thence To A Point $359^{\circ} 34^{\prime} 41$ " A Distance Of 63.16'; Thence To A Point $354^{\circ} 38^{\prime} 40^{\prime \prime}$ A Distance Of 59.45'; Thence To A Point $14^{\circ} 51^{\prime} 42^{\prime \prime}$ A Distance Of 49.97'; Thence To A Point $355^{\circ} 03^{\prime} 37^{\prime \prime}$ A Distance Of $32.92^{\prime}$; Thence To A Point $57^{\circ} 00^{\prime} 50$ " A Distance Of 46.65'; Thence To A Point $357^{\circ} 52^{\prime} 38^{\prime \prime}$ A Distance Of 48.44'; Thence To A Point $322^{\circ} 28^{\prime} 06^{\prime \prime}$ A Distance Of 45.56'; Thence To A Point $28^{\circ} 23^{\prime} 53^{\prime \prime}$ A Distance Of 18.94'; Thence To A Point $328^{\circ} 10^{\prime} 21$ " A Distance Of 32.63'; Thence To A Point 299³2'36" A Distance Of 75.39'; Thence To A Point $319^{\circ} 44^{\prime} 03^{\prime \prime}$ A Distance Of 100.13'; Thence To A Point $318^{\circ} 16^{\prime} 49^{\prime \prime}$ A Distance Of $93.98^{\prime}$; Thence To A Point $317^{\circ} 46^{\prime} 31^{\prime \prime}$ A Distance Of 92.10'; Thence To A Point $325^{\circ} 23^{\prime} 56^{\prime \prime}$ A Distance Of $94.85^{\prime}$; Thence To A Point $345^{\circ} 42^{\prime} 52^{\prime \prime}$ A Distance Of 67.72'; Thence To A Point $326^{\circ} 51^{\prime} 03^{\prime \prime}$ A Distance Of 95.59'; Thence To A Point $323^{\circ} 48^{\prime} 08^{\prime \prime}$ A Distance Of 93.50'; Thence To A Point 310³3'26" A Distance Of 89.84'; Thence To A Point $307^{\circ} 51^{\prime} 33^{\prime \prime}$ A Distance Of 78.82'; Thence To A Point $316^{\circ} 37^{\prime} 44^{\prime \prime}$ A Distance Of 101.61'; Thence To A Point 304²7'22" A Distance Of 80.14'; Thence To A Point $297^{\circ} 13^{\prime} 38^{\prime \prime}$ A Distance Of 95.93'; Thence To A Point $296^{\circ} 47^{\prime} 42^{\prime \prime}$ A Distance Of 102.09'; Thence To A Point 298²8'00' A Distance Of 97.50'; Thence To A Point $310^{\circ} 42^{\prime} 42^{\prime \prime}$ A Distance Of $85.89^{\prime}$; Thence To A Point $276^{\circ} 55^{\prime} 33^{\prime \prime}$ A Distance Of 87.93'; Thence To A Point $297^{\circ} 31^{\prime} 044^{\prime \prime}$ A Distance Of 87.79'; Thence To A Point $326^{\circ} 13^{\prime} 51^{\prime \prime}$ A Distance Of 61.48'; Thence To A Point $20^{\circ} 47^{\prime} 45^{\prime \prime}$ A Distance Of 53.56'; Thence To A Point $10^{\circ} 57^{\prime} 31^{\prime \prime}$ A Distance Of 65.76'; Thence To A Point $335^{\circ} 20^{\prime} 04$ " A Distance Of 87.45'; Thence To A Point $353^{\circ} 31^{\prime} 24^{\prime \prime}$ A Distance Of 27.92'; Thence To A Point $328^{\circ} 40^{\prime} 54^{\prime \prime}$ A Distance Of 78.73'; Thence To A Point $324^{\circ} 29^{\prime \prime} 33^{\prime \prime}$ A Distance Of 79.37'; Thence To A Point 31956'31" A Distance Of 81.47'; Thence To A Point $299^{\circ} 10^{\prime} 34^{\prime \prime}$ A Distance Of $88.44^{\prime}$; Thence To A Point $292^{\circ} 40^{\prime} 47{ }^{\prime \prime}$ A Distance Of 84.76'; Thence To A Point $284^{\circ} 37^{\prime} 47^{\prime \prime}$ A Distance Of 78.10'; Thence To A Point $278^{\circ} 40^{\prime} 15^{\prime \prime}$ A Distance Of 78.43'; Thence To A Point $275^{\circ} 27^{\prime} 03^{\prime \prime}$ A Distance Of 73.89'; Thence To A Point $274^{\circ} 50^{\prime} 48^{\prime \prime}$ A Distance Of 77.15'; Thence To A Point $278^{\circ} 33^{\prime} 42^{\prime \prime}$ A

Distance Of 76.61'; Thence To A Point $280^{\circ} 38^{\prime} 02^{\prime \prime}$ A Distance Of 76.52'; Thence To A Point $276^{\circ} 12^{\prime} 07^{\prime \prime}$ A Distance Of 48.47'; Thence To A Point $297^{\circ} 18^{\prime} 28^{\prime \prime}$ A Distance Of 49.57'; Thence To A Point $332^{\circ} 43{ }^{\prime} 21^{\prime \prime}$ A Distance Of $28.93^{\prime}$; Thence To A Point $278^{\circ} 03^{\prime} 52^{\prime \prime}$ A Distance Of 81.12'; Thence To A Point $264^{\circ} 25^{\prime} 18^{\prime \prime}$ A Distance Of $88.88^{\prime}$; Thence To A Point $280^{\circ} 16^{\prime} 29^{\prime \prime}$ A Distance Of 100.16'; Thence To A Point 27852'40" A Distance Of 86.86'; Thence To A Point $269^{\circ} 53^{\prime} 577^{\prime \prime}$ A Distance Of 83.58'; Thence To A Point $261^{\circ} 57^{\prime} 36^{\prime \prime}$ A Distance Of 71.58'; Thence To A Point $278^{\circ} 27^{\prime} 32^{\prime \prime}$ A Distance Of 66.38'; Thence To A Point $247^{\circ} 55^{\prime} 36^{\prime \prime}$ A Distance Of 90.27'; Thence To A Point $294^{\circ} 01^{\prime} 58^{\prime \prime}$ A Distance Of $98.41^{\prime}$; Thence To A Point $285^{\circ} 477^{\prime 2}$ " A Distance Of $86.92^{\prime}$; Thence To A Point $312^{\circ} 18^{\prime} 03^{\prime \prime}$ A Distance Of 76.64'; Thence To A Point $336^{\circ} 00^{\prime} 16^{\prime \prime}$ A Distance Of 36.66'; Thence To A Point $292^{\circ} 42^{\prime} 30^{\prime \prime}$ A Distance Of 68.73'; Thence To A Point $350^{\circ} 33^{\prime} 399^{\prime \prime}$ A Distance Of 61.96'; Thence To A Point $11^{\circ} 477^{\prime} 50$ " A Distance Of 60.08'; Thence To A Point $27^{\circ} 50^{\prime} 377^{\prime \prime}$ A Distance Of 50.63'; Thence To A Point $39^{\circ} 02^{\prime} 13^{\prime \prime}$ A Distance Of 78.82'; Thence To A Point $355^{\circ} 46^{\prime} 35^{\prime \prime}$ A Distance Of 73.44'; Thence To A Point $351^{\circ} 30^{\prime} 21^{\prime \prime}$ A Distance Of 73.37'; Thence To A Point $336^{\circ} 43^{\prime} 31^{\prime \prime}$ A Distance Of 74.33'; Thence To A Point $328^{\circ} 12^{\prime} 51^{\prime \prime}$ A Distance Of 57.71'; Thence To A Point $325^{\circ} 35^{\prime} 05^{\prime \prime}$ A Distance Of 49.16'; Thence To A Point $310^{\circ} 25^{\prime} 52^{\prime \prime}$ A Distance Of 53.72'; Thence To A Point $318^{\circ} 55^{\prime 2} 24^{\prime \prime}$ A Distance Of 34.29'; Thence To A Point 317051'17" A Distance Of 53.04'; Thence To A Point $313^{\circ} 43^{\prime} 17^{\prime \prime}$ A Distance Of 27.96'; Thence To A Point $54^{\circ} 49^{\prime} 34^{\prime \prime}$ A Distance Of 13.06'; Which Is The Point Of Beginning, Having An Area Of 918.682 Acres.

The above-mentioned Area being inclusive of a Peninsula protruding into "Big Pond" Beginning At A Boundary Marker With Coordinates N 2723548.92m and E 383079.19m; Thence To A Point $194^{\circ} 04^{\prime} 02^{\prime \prime}$ A Distance Of 144.17'; Thence To A Point 5403'10" A Distance Of 31.47'; Thence To A Point $96^{\circ} 10^{\prime} 26^{\prime \prime}$ A Distance Of 38.03'; Thence To A Point $63^{\circ} 36^{\prime} 08^{\prime \prime}$ A Distance Of 57.80'; Thence To A Point $113^{\circ} 44^{\prime} 07^{\prime \prime}$ A Distance Of 27.65'; Thence To A Point $150^{\circ} 15^{\prime} 43^{\prime \prime}$ A Distance Of 124.86'; Thence To A Point $126^{\circ} 53^{\prime} 31$ " A Distance Of 77.58'; Thence To A Point $112^{\circ} 15^{\prime} 27^{\prime \prime}$ A Distance Of 125.60'; Thence To A Point $89^{\circ} 32^{\prime} 41^{\prime \prime}$ A Distance Of $33.84^{\prime}$; Thence To A Point $86^{\circ} 46^{\prime} 13^{\prime \prime}$ A Distance Of 202.77'; Thence To A Point $109^{\circ} 56{ }^{\prime} 21$ ' A Distance Of $92.56^{\prime}$; Thence To A Point $51^{\circ} 28^{\prime} 10^{\prime \prime}$ A Distance Of $47.18^{\prime}$; Thence To A Point $28^{\circ} 14^{\prime} 54^{\prime \prime}$ A Distance Of 107.94'; Thence To A Point $353^{\circ} 53^{\prime} 18^{\prime \prime}$ A Distance Of 133.62'; Thence To A Point $282^{\circ} 56^{\prime} 15^{\prime \prime}$ A Distance Of $147.52^{\prime}$; Thence To A Point $317^{\circ} 31^{\prime} 27^{\prime \prime}$ A Distance Of 186.08'; Thence To A Point $01^{\circ} 21^{\prime} 26^{\prime \prime}$ A Distance Of 124.97'; Thence To A Point $13^{\circ} 19^{\prime} 07^{\prime \prime}$ A Distance Of 123.81'; Thence To A Point $339^{\circ} 46^{\prime} 36^{\prime \prime}$ A Distance Of 145.42'; Thence To A Point $237^{\circ} 10^{\prime} 344^{\prime \prime}$ A Distance Of 75.35'; Thence To A Point 206²9'20" A Distance Of 65.02'; Thence To A Point $213^{\circ} 45^{\prime} 13^{\prime \prime}$ A Distance Of 242.21'; Thence To A Point $241^{\circ} 12^{\prime} 322^{\prime \prime}$ A Distance Of $90.74^{\prime}$; Thence To A Point $197^{\circ} 28^{\prime} 08^{\prime \prime}$ A Distance Of 210.37'; Thence To A Point 30859'24" A Distance Of 109.13'; Which Is The Point Of Beginning, Having An Area Of 6.708 Acres.

Together With A Parcel Beginning At A Boundary Marker With Coordinates N 2722729.85 m and E 383872.45 m ; Thence To A Point $141^{\circ} 34^{\prime} 50$ " A Distance Of $13.06^{\prime}$; Thence To A Point $181^{\circ} 49^{\prime} 31$ " A Distance Of $25.10^{\prime}$; Thence To A Point $218^{\circ} 40^{\prime} 21^{\prime \prime}$ A

Distance Of 21.00'; Thence To A Point $06^{\circ} 24^{\prime} 17^{\prime \prime}$ A Distance Of 52.05'; Which Is The Point Of Beginning, Having An Area Of 0.009 Acres.

Saving and Excepting A "Less Out 13-acre Parcel To be Retained by The Seller"
Bounded And Described As Follows:
Beginning At A Boundary Marker With Coordinates N 2725296.76m and E 383119.13m;
Thence To A Point 5451'34" A Distance Of 481.69'; Thence To A Point 5451'42" A Distance Of 294.39'; Thence To A Point 5451'05" A Distance Of 561.22; Thence To A Point $54^{\circ} 51^{\prime} 05^{\prime \prime}$ A Distance Of 32.42'; Thence To A Point $186^{\circ} 00^{\prime} 05^{\prime \prime}$ A Distance Of 15.59'; Thence To A Point $167^{\circ} 04^{\prime} 09^{\prime \prime}$ A Distance Of 24.71'; Thence To A Point $169^{\circ} 18^{\prime} 27^{\prime \prime}$ A Distance Of $28.28^{\prime}$; Thence To A Point $167^{\circ} 14^{\prime} 444^{\prime \prime}$ A Distance Of 58.41'; Thence To A Point $172^{\circ} 03^{\prime} 10^{\prime \prime}$ A Distance Of 37.03'; Thence To A Point $171^{\circ} 24^{\prime} 12^{\prime \prime}$ A Distance Of 48.70'; Thence To A Point $167^{\circ} 36^{\prime} 24^{\prime \prime}$ A Distance Of 51.19'; Thence To A Point $172^{\circ} 28^{\prime} 28^{\prime \prime}$ A Distance Of 61.13'; Thence To A Point $170^{\circ} 47{ }^{\prime} 21^{\prime \prime}$ A Distance Of 51.01'; Thence To A Point $168^{\circ} 29^{\prime} 01^{\prime \prime}$ A Distance Of 50.85'; Thence To A Point $171^{\circ} 12^{\prime} 42^{\prime \prime}$ A Distance Of 45.67'; Thence To A Point $183^{\circ} 24^{\prime} 51^{\prime \prime}$ A Distance Of $72.03^{\prime}$; Thence To A Point $177^{\circ} 42^{\prime} 355^{\prime \prime}$ A Distance Of 90.54'; Thence To A Point $174^{\circ} 01^{\prime 2} 0^{\prime \prime}$ A Distance Of $81.23^{\prime}$; Thence To A Point $172^{\circ} 09^{\prime} 58^{\prime \prime}$ A Distance Of $82.51^{\prime}$; Thence To A Point $168^{\circ} 37^{\prime} 300^{\prime \prime}$ A Distance Of 86.89'; Thence To A Point $167^{\circ} 10^{\prime} 06^{\prime \prime}$ A Distance Of 80.57'; Thence To A Point $169^{\circ} 30^{\prime} 41^{\prime \prime}$ A Distance Of 33.66'; Thence To A Point $260^{\circ} 22^{\prime} 06^{\prime \prime}$ A Distance Of 36.17'; Thence To A Point $260^{\circ} 22^{\prime} 06^{\prime \prime}$ A Distance Of 206.00'; Thence To A Point Along A Curve With Radius 981.60', Length 54.71', Chord Azimuth $351^{\circ} 09{ }^{\prime} 33^{\prime \prime}$ And Chord Length 54.71'; Thence To A Point Along A Curve With Radius 206.11', Length 358.64', Chord Azimuth 30551'20" And Chord Length 315.08'; Thence To A Point Along A Curve With Radius 819.31', Length 360.47', Chord Azimuth $264^{\circ} 44^{\prime} 05^{\prime \prime}$ And Chord Length 357.57'; Thence To A Point Along A Curve With Radius 666.99', Length 363.28', Chord Azimuth $265^{\circ} 36^{\prime} 41^{\prime \prime}$ And Chord Length 358.81'; Thence To A Point $324^{\circ} 51^{\prime} 34$ " A Distance Of 74.03'; Which Is The Point Of Beginning, Having An Area Of 13.000 Acres.

Saving and Excepting Two Adjacent Tracts of Crown Land Bounded And Described As Follows:
Beginning At A Boundary Marker With Coordinates N 2724082.23m and E 383564.12m; Thence To A Point 5451'43" A Distance Of 290.10'; Thence To A Point 5451'43" A Distance Of 615.13'; Thence To A Point 54 ${ }^{\circ} 51^{\prime} 43^{\prime \prime}$ A Distance Of 40.85'; Thence To A Point $160^{\circ} 24^{\prime} 01$ " A Distance Of 51.79'; Thence To A Point $156^{\circ} 16^{\prime} 07^{\prime \prime}$ A Distance Of 81.74'; Thence To A Point $147^{\circ} 17^{\prime} 08^{\prime \prime}$ A Distance Of 79.97'; Thence To A Point $148^{\circ} 16^{\prime} 344^{\prime \prime}$ A Distance Of 81.65'; Thence To A Point $153^{\circ} 39^{\prime} 45^{\prime \prime}$ A Distance Of 87.93'; Thence To A Point $152^{\circ} 14^{\prime} 25^{\prime \prime}$ A Distance Of 78.15'; Thence To A Point $149^{\circ} 53 \prime 38^{\prime \prime}$ A Distance Of 79.85'; Thence To A Point $153^{\circ} 55^{\prime} 01^{\prime \prime}$ A Distance Of 78.61'; Thence To A Point $154^{\circ} 38^{\prime} 355^{\prime \prime}$ A Distance Of 83.18'; Thence To A Point $161^{\circ} 27^{\prime} 46^{\prime \prime}$ A Distance Of 88.27'; Thence To A Point $155^{\circ} 05^{\prime} 377^{\prime \prime}$ A Distance Of 80.04'; Thence To A Point $143^{\circ} 53^{\prime} 59^{\prime \prime}$ A Distance Of 80.44'; Thence To A Point $141^{\circ} 33^{\prime} 45^{\prime \prime}$ A Distance Of 78.79'; Thence To A Point $148^{\circ} 57^{\prime} 09^{\prime \prime}$ A Distance Of 78.98'; Thence To A Point $146^{\circ} 45^{\prime} 33^{\prime \prime}$ A

Distance Of 78.52'; Thence To A Point $139^{\circ} 29^{\prime} 52^{\prime \prime}$ A Distance Of 84.02'; Thence To A Point $137^{\circ} 32^{\prime} 333^{\prime \prime}$ A Distance Of 16.84'; Thence To A Point $234^{\circ} 51^{\prime} 43^{\prime \prime}$ A Distance Of 37.36'; Thence To A Point $234^{\circ} 51^{\prime} 43^{\prime \prime}$ A Distance Of 635.50'; Thence To A Point $234^{\circ} 51^{\prime} 43^{\prime \prime}$ A Distance Of 487.80'; Thence To A Point $339^{\circ} 51^{\prime} 43^{\prime \prime}$ A Distance Of 1,320.00'; Which Is The Point Of Beginning, Having An Area Of 30.197 Acres.

Saving and Excepting A Salt Pond Known As "Big Pond" Bounded And Described As Follows:
Beginning At A Point With Coordinates N 2725203.65 m and E 383322.05 m ; Thence To A Point $179^{\circ} 13^{\prime} 58^{\prime \prime}$ A Distance Of 55.27'; Thence To A Point $149^{\circ} 56^{\prime} 13^{\prime \prime}$ A Distance Of 141.93'; Thence To A Point $164^{\circ} 11^{\prime} 59^{\prime \prime}$ A Distance Of 74.30'; Thence To A Point $125^{\circ} 50^{\prime} 29^{\prime \prime}$ A Distance Of 93.20'; Thence To A Point $152^{\circ} 08^{\prime} 07^{\prime \prime}$ A Distance Of 79.58'; Thence To A Point $118^{\circ} 42^{\prime} 47^{\prime \prime}$ A Distance Of 32.80'; Thence To A Point $107^{\circ} 37^{\prime} 13^{\prime \prime}$ A Distance Of 54.22'; Thence To A Point $174^{\circ} 58^{\prime} 00^{\prime \prime}$ A Distance Of $37.88^{\prime}$; Thence To A Point $168^{\circ} 04^{\prime} 26^{\prime \prime}$ A Distance Of 162.93'; Thence To A Point 164 $41^{\prime} 49$ " A Distance Of 69.83'; Thence To A Point $209^{\circ} 01^{\prime} 38^{\prime \prime}$ A Distance Of $74.75^{\prime}$; Thence To A Point 200³7'31" A Distance Of 99.16'; Thence To A Point $194^{\circ} 56^{\prime} 25^{\prime \prime}$ A Distance Of 118.13'; Thence To A Point 209 $47^{\prime} 43^{\prime \prime}$ A Distance Of 92.63'; Thence To A Point $238^{\circ} 10^{\prime} 07^{\prime \prime}$ A Distance Of 39.06'; Thence To A Point $230^{\circ} 14^{\prime} 06^{\prime \prime}$ A Distance Of 25.03'; Thence To A Point $213^{\circ} 34^{\prime} 111^{\prime \prime}$ A Distance Of 141.86'; Thence To A Point 19047'51" A Distance Of 47.40'; Thence To A Point $179^{\circ} 22^{\prime} 07^{\prime \prime}$ A Distance Of 89.70'; Thence To A Point $173^{\circ} 16^{\prime} 36^{\prime \prime}$ A Distance Of 221.99'; Thence To A Point $187^{\circ} 08^{\prime} 49^{\prime \prime}$ A Distance Of 106.67'; Thence To A Point $211^{\circ} 49^{\prime} 58^{\prime \prime}$ A Distance Of 183.39'; Thence To A Point $185^{\circ} 46{ }^{\prime} 50^{\prime \prime}$ A Distance Of 142.95'; Thence To A Point $208^{\circ} 29^{\prime} 04^{\prime \prime}$ A Distance Of 119.78'; Thence To A Point $210^{\circ} 58^{\prime} 52^{\prime \prime}$ A Distance Of 80.10'; Thence To A Point $197^{\circ} 35^{\prime} 01^{\prime \prime}$ A Distance Of 104.17'; Thence To A Point $176^{\circ} 17^{\prime} 22^{\prime \prime}$ A Distance Of 106.18'; Thence To A Point $163^{\circ} 50^{\prime} 07^{\prime \prime}$ A Distance Of 128.63'; Thence To A Point $172^{\circ} 33^{\prime} 54^{\prime \prime}$ A Distance Of 123.19'; Thence To A Point $144^{\circ} 28^{\prime} 54^{\prime \prime}$ A Distance Of 120.45'; Thence To A Point $160^{\circ} 26^{\prime} 52^{\prime \prime}$ A Distance Of 104.73'; Thence To A Point $173^{\circ} 11^{\prime} 22^{\prime \prime}$ A Distance Of 205.90'; Thence To A Point $165^{\circ} 57^{\prime} 16^{\prime \prime}$ A Distance Of 87.51'; Thence To A Point $176^{\circ} 09^{\prime} 12^{\prime \prime}$ A Distance Of 157.77'; Thence To A Point $191^{\circ} 02^{\prime} 50{ }^{\prime \prime}$ A Distance Of 51.48'; Thence To A Point $164^{\circ} 40^{\prime} 44^{\prime \prime}$ A Distance Of $152.95^{\prime}$; Thence To A Point $171^{\circ} 25^{\prime} 32^{\prime \prime}$ A Distance Of 199.28'; Thence To A Point $187^{\circ} 2^{\prime} 0^{\prime \prime} 11^{\prime \prime}$ A Distance Of 59.89'; Thence To A Point $173^{\circ} 35^{\prime} 45^{\prime \prime}$ A Distance Of 101.75'; Thence To A Point $160^{\circ} 48^{\prime} 111^{\prime \prime}$ A Distance Of 122.98'; Thence To A Point $149^{\circ} 46^{\prime} 42^{\prime \prime}$ A Distance Of 99.62'; Thence To A Point $205^{\circ} 02^{\prime} 56^{\prime \prime}$ A Distance Of 64.77'; Thence To A Point $190^{\circ} 34^{\prime} 13^{\prime \prime}$ A Distance Of $96.28^{\prime}$; Thence To A Point $186^{\circ} 09^{\prime} 03^{\prime \prime}$ A Distance Of 17.64'; Thence To A Point $129^{\circ} 56^{\prime} 47{ }^{\prime \prime}$ A Distance Of 62.61'; Thence To A Point $170^{\circ} 10{ }^{\prime} 51^{\prime \prime}$ A Distance Of 58.45'; Thence To A Point $181^{\circ} 13^{\prime} 07$ " A Distance Of 50.65'; Thence To A Point $148^{\circ} 20^{\prime} 44^{\prime \prime}$ A Distance Of 32.95'; Thence To A Point $158^{\circ} 50^{\prime} 50^{\prime \prime}$ A Distance Of 119.99'; Thence To A Point $157^{\circ} 45^{\prime} 47{ }^{\prime \prime}$ A Distance Of 19.31'; Thence To A Point $140^{\circ} 47{ }^{\prime} 51^{\prime \prime}$ A Distance Of $77.38^{\prime}$; Thence To A Point $156^{\circ} 31^{\prime} 24^{\prime \prime}$ A Distance Of $30.52^{\prime}$; Thence To A Point $194^{\circ} 14^{\prime} 35^{\prime \prime}$ A Distance Of 146.43'; Thence To A Point $165^{\circ} 20^{\prime} 55^{\prime \prime}$ A Distance Of 78.21'; Thence To A Point 18652'39" A Distance Of 68.43'; Thence To A Point $163^{\circ} 29^{\prime} 09^{\prime \prime}$ A Distance Of 47.91'; Thence To A Point $126^{\circ} 23^{\prime} 09^{\prime \prime}$ A Distance Of 84.00';

Thence To A Point $161^{\circ} 06^{\prime} 29{ }^{\prime \prime}$ A Distance Of 35.21'; Thence To A Point $182^{\circ} 20^{\prime} 39^{\prime \prime}$ A Distance Of 65.44'; Thence To A Point $180^{\circ} 46^{\prime} 38^{\prime \prime}$ A Distance Of 52.00'; Thence To A Point $158^{\circ} 00^{\prime} 30^{\prime \prime}$ A Distance Of 40.03'; Thence To A Point $177^{\circ} 38^{\prime} 06^{\prime \prime}$ A Distance Of 19.82'; Thence To A Point $145^{\circ} 20^{\prime} 56^{\prime \prime}$ A Distance Of 49.30'; Thence To A Point $135^{\circ} 54^{\prime} 12^{\prime \prime}$ A Distance Of 84.48'; Thence To A Point $171^{\circ} 58^{\prime} 39^{\prime \prime}$ A Distance Of 62.47'; Thence To A Point $152^{\circ} 08^{\prime} 01^{\prime \prime}$ A Distance Of 104.42'; Thence To A Point $160^{\circ} 41^{\prime} 05^{\prime \prime}$ A Distance Of 125.47'; Thence To A Point $158^{\circ} 02^{\prime 2} 7^{\prime \prime}$ A Distance Of 101.07'; Thence To A Point $168^{\circ} 17^{\prime} 32^{\prime \prime}$ A Distance Of $33.71^{\prime}$; Thence To A Point $197^{\circ} 11^{\prime} 10^{\prime \prime}$ A Distance Of 91.49'; Thence To A Point $232^{\circ} 20^{\prime} 51^{\prime \prime}$ A Distance Of 98.35'; Thence To A Point $253^{\circ} 58^{\prime} 09^{\prime \prime}$ A Distance Of 82.67'; Thence To A Point $263^{\circ}{ }^{\circ} 9^{\prime} 04^{\prime \prime}$ A Distance Of 101.93'; Thence To A Point $181^{\circ} 38^{\prime} 533^{\prime \prime}$ A Distance Of 69.64'; Thence To A Point $124^{\circ} 51^{\prime} 04^{\prime \prime}$ A Distance Of 67.31'; Thence To A Point $162^{\circ} 46^{\prime} 22^{\prime \prime}$ A Distance Of 53.15'; Thence To A Point $166^{\circ} 17^{\prime} 07^{\prime \prime}$ A Distance Of 138.89'; Thence To A Point $177^{\circ} 09^{\prime} 01^{\prime \prime}$ A Distance Of 99.71'; Thence To A Point $251^{\circ} 58^{\prime} 26^{\prime \prime}$ A Distance Of 47.71'; Thence To A Point $341^{\circ} 566^{\prime \prime} 36^{\prime \prime}$ A Distance Of 105.41'; Thence To A Point 308²4'49" A Distance Of 114.74'; Thence To A Point $345^{\circ} 38^{\prime} 01^{\prime \prime}$ A Distance Of 81.59'; Thence To A Point $331^{\circ} 40^{\prime} 38^{\prime \prime}$ A Distance Of 52.94'; Thence To A Point $327^{\circ} 11^{\prime} 32^{\prime \prime}$ A Distance Of 76.72'; Thence To A Point $332^{\circ} 22^{\prime} 39^{\prime \prime}$ A Distance Of 105.48'; Thence To A Point $235^{\circ} 49^{\prime} 20^{\prime \prime}$ A Distance Of 93.69'; Thence To A Point $238^{\circ} 52^{\prime} 21^{\prime \prime}$ A Distance Of 164.45'; Thence To A Point $232^{\circ} 30^{\prime} 12^{\prime \prime}$ A Distance Of 37.47'; Thence To A Point 205${ }^{\circ} 51^{\prime} 31^{\prime \prime}$ A Distance Of 56.45'; Thence To A Point $195^{\circ} 06^{\prime} 09^{\prime \prime}$ A Distance Of 113.33'; Thence To A Point $188^{\circ} 38^{\prime} 21^{\prime \prime}$ A Distance Of 92.66'; Thence To A Point $187^{\circ} 18^{\prime} 43^{\prime \prime}$ A Distance Of 101.72'; Thence To A Point $162^{\circ} 52^{\prime 2} 5^{\prime \prime}$ A Distance Of 32.56'; Thence To A Point $112^{\circ} 37^{\prime} 42^{\prime \prime}$ A Distance Of 73.37'; Thence To A Point $129^{\circ} 05^{\prime} 54^{\prime \prime}$ A Distance Of 53.02'; Thence To A Point $147^{\circ} 32^{\prime} 05^{\prime \prime}$ A Distance Of 114.91'; Thence To A Point $173^{\circ} 09^{\prime} 488^{\prime \prime}$ A Distance Of 118.78'; Thence To A Point $170^{\circ} 08^{\prime} 29^{\prime \prime}$ A Distance Of 46.06'; Thence To A Point $161^{\circ} 11^{\prime} 06^{\prime \prime}$ A Distance Of 62.78'; Thence To A Point $179^{\circ} 13^{\prime} 22^{\prime \prime}$ A Distance Of 72.94'; Thence To A Point $198^{\circ} 30^{\prime} 544^{\prime \prime}$ A Distance Of 52.84'; Thence To A Point $220^{\circ} 58^{\prime} 44^{\prime \prime}$ A Distance Of 38.37'; Thence To A Point $244^{\circ} 18^{\prime} 29^{\prime \prime}$ A Distance Of 73.89'; Thence To A Point $320^{\circ} 26^{\prime} 47^{\prime \prime}$ A Distance Of 34.83'; Thence To A Point $330^{\circ} 39^{\prime} 22^{\prime \prime}$ A Distance Of 31.08'; Thence To A Point $330^{\circ} 54^{\prime} 31^{\prime \prime}$ A Distance Of 28.88'; Thence To A Point $328^{\circ} 37^{\prime} 04^{\prime \prime}$ A Distance Of 65.65'; Thence To A Point $312^{\circ} 25^{\prime} 31^{\prime \prime}$ A Distance Of 17.95'; Thence To A Point $326^{\circ} 16^{\prime} 35^{\prime \prime}$ A Distance Of 41.94'; Thence To A Point $336^{\circ} 11^{\prime} 00^{\prime \prime}$ A Distance Of 47.26'; Thence To A Point $343^{\circ} 30^{\prime} 14^{\prime \prime}$ A Distance Of 29.42'; Thence To A Point $316^{\circ} 40^{\prime} 56^{\prime \prime}$ A Distance Of 41.87'; Thence To A Point $328^{\circ} 16^{\prime} 09^{\prime \prime}$ A Distance Of 41.75'; Thence To A Point $313^{\circ} 38^{\prime} 55^{\prime \prime}$ A Distance Of 34.06'; Thence To A Point $324^{\circ} 38^{\prime} 33^{\prime \prime}$ A Distance Of 42.35'; Thence To A Point $333^{\circ} 45^{\prime} 06^{\prime \prime}$ A Distance Of 40.29'; Thence To A Point $336^{\circ} 03^{\prime} 13^{\prime \prime}$ A Distance Of 47.74'; Thence To A Point $325^{\circ} 07^{\prime} 32^{\prime \prime}$ A Distance Of 39.74'; Thence To A Point $330^{\circ} 00^{\prime} 52^{\prime \prime}$ A Distance Of 67.88'; Thence To A Point $340^{\circ} 34^{\prime} 55^{\prime \prime}$ A Distance Of 53.02'; Thence To A Point $335^{\circ} 32^{\prime} 04^{\prime \prime}$ A Distance Of 37.72'; Thence To A Point $331^{\circ} 34^{\prime} 22^{\prime \prime}$ A Distance Of 80.96'; Thence To A Point $330^{\circ} 14^{\prime} 52^{\prime \prime}$ A Distance Of 35.97'; Thence To A Point $345^{\circ} 17^{\prime} 17^{\prime \prime}$ A Distance Of 34.83'; Thence To A Point $340^{\circ} 21^{\prime} 40^{\prime \prime}$ A Distance Of 110.16'; Thence To A Point $331^{\circ} 03^{\prime} 10^{\prime \prime}$ A Distance Of 71.20'; Thence To A Point $324^{\circ} 38^{\prime} 40^{\prime \prime}$ A Distance Of 126.75'; Thence To A Point $319^{\circ} 11^{\prime} 21$ " A Distance Of 178.16'; Thence To A Point $332^{\circ} 39^{\prime} 48^{\prime \prime}$ A Distance Of 65.44'; Thence To A Point 310 $42^{\prime} 34^{\prime \prime}$ A Distance Of 50.47'; Thence To A Point
$334^{\circ} 20^{\prime} 42^{\prime \prime}$ A Distance Of 33.24'; Thence To A Point $54^{\circ} 03^{\prime} 10^{\prime \prime}$ A Distance Of 31.47'; Thence To A Point $96^{\circ} 10^{\prime} 26^{\prime \prime}$ A Distance Of 38.03'; Thence To A Point 63³6'08" A Distance Of 57.80'; Thence To A Point $113^{\circ} 44^{\prime} 07^{\prime \prime}$ A Distance Of $27.65^{\prime}$; Thence To A Point $150^{\circ} 15^{\prime} 43$ " A Distance Of 124.86'; Thence To A Point $126^{\circ} 53^{\prime} 31^{\prime \prime}$ A Distance Of $77.58^{\prime}$; Thence To A Point $112^{\circ} 15^{\prime} 27{ }^{\prime \prime}$ A Distance Of 125.60'; Thence To A Point 89³2'41" A Distance Of 33.84'; Thence To A Point $86^{\circ} 46^{\prime} 13^{\prime \prime}$ A Distance Of 202.77'; Thence To A Point $109^{\circ} 566^{\prime \prime} 1^{\prime \prime}$ A Distance Of 92.56'; Thence To A Point 51²8'10" A Distance Of 47.18'; Thence To A Point $28^{\circ} 14^{\prime} 544^{\prime \prime}$ A Distance Of 107.94'; Thence To A Point $353^{\circ} 53^{\prime} 18^{\prime \prime}$ A Distance Of 133.62'; Thence To A Point $282^{\circ} 56^{\prime} 15^{\prime \prime}$ A Distance Of 147.52'; Thence To A Point $317^{\circ} 31^{\prime} 27^{\prime \prime}$ A Distance Of $186.08^{\prime}$; Thence To A Point $01^{\circ} 21^{\prime 2} 6^{\prime \prime}$ A Distance Of 124.97'; Thence To A Point $13^{\circ} 19^{\prime} 07^{\prime \prime}$ A Distance Of 123.81'; Thence To A Point $339^{\circ} 46^{\prime} 36^{\prime \prime}$ A Distance Of $145.42^{\prime}$; Thence To A Point $237^{\circ} 10^{\prime} 34^{\prime \prime}$ A Distance Of 75.35'; Thence To A Point 206 ${ }^{\circ} 29^{\prime} \mathbf{2 0}^{\prime \prime}$ A Distance Of 65.02'; Thence To A Point $213^{\circ} 45^{\prime} 133^{\prime \prime}$ A Distance Of 242.21'; Thence To A Point $241^{\circ} 12^{\prime} 32^{\prime \prime}$ A Distance Of 90.74'; Thence To A Point $197^{\circ} 28^{\prime} 08^{\prime \prime}$ A Distance Of 210.37'; Thence To A Point $308^{\circ} 59^{\prime 2} 4^{\prime \prime}$ A Distance Of 109.13'; Thence To A Point $00^{\circ} 51^{\prime} 26^{\prime \prime}$ A Distance Of 68.22'; Thence To A Point $13^{\circ} 30^{\prime} 31^{\prime \prime}$ A Distance Of 104.49'; Thence To A Point $310^{\circ} 04^{\prime} 55^{\prime \prime}$ A Distance Of 49.40'; Thence To A Point $09^{\circ} 40^{\prime} 38^{\prime \prime}$ A Distance Of $35.77^{\prime}$; Thence To A Point $345^{\circ} 48^{\prime} 25^{\prime \prime}$ A Distance Of 76.99'; Thence To A Point $306^{\circ} 42^{\prime} 53^{\prime \prime}$ A Distance Of 137.93'; Thence To A Point $265^{\circ} 52^{\prime} 06^{\prime \prime}$ A Distance Of 66.79'; Thence To A Point 290²9'11" A Distance Of 12.34'; Thence To A Point 34157'43" A Distance Of 82.30'; Thence To A Point $00^{\circ} 33^{\prime} 18^{\prime \prime}$ A Distance Of 21.16'; Thence To A Point $07^{\circ} 05^{\prime} 52^{\prime \prime}$ A Distance Of 70.86'; Thence To A Point $348^{\circ} 07^{\prime} 44{ }^{\prime \prime}$ A Distance Of 50.46'; Thence To A Point $23^{\circ} 04^{\prime} 40$ " A Distance Of $25.13^{\prime}$; Thence To A Point $355^{\circ} 00^{\prime} 19^{\prime \prime}$ A Distance Of 55.06'; Thence To A Point $24^{\circ} 56^{\prime} 111^{\prime \prime}$ A Distance Of 57.97'; Thence To A Point $24^{\circ} 09^{\prime} 29^{\prime \prime}$ A Distance Of $144.50^{\prime}$; Thence To A Point $05^{\circ} 55^{\prime} 34$ " A Distance Of 35.53 '; Thence To A Point $291^{\circ} 52^{\prime 2} 22^{\prime \prime}$ A Distance Of 22.71'; Thence To A Point $17^{\circ} 32^{\prime} 00^{\prime \prime}$ A Distance Of 170.31'; Thence To A Point $102^{\circ} 06^{\prime} 09^{\prime \prime}$ A Distance Of 34.64'; Thence To A Point $29^{\circ} 02^{\prime} 22^{\prime \prime}$ A Distance Of $10.25^{\prime}$; Thence To A Point $316^{\circ} 50^{\prime} 56^{\prime \prime}$ A Distance Of 12.61'; Thence To A Point $300^{\circ} 33^{\prime} 36^{\prime \prime}$ A Distance Of 16.23'; Thence To A Point 34850'23" A Distance Of 47.50'; Thence To A Point $39^{\circ} 06^{\prime} 18{ }^{\prime \prime}$ A Distance Of 100.72'; Thence To A Point $94^{\circ} 24^{\prime} 58^{\prime \prime}$ A Distance Of $73.15^{\prime}$; Thence To A Point $338^{\circ} 03^{\prime} 59^{\prime \prime}$ A Distance Of 58.92'; Thence To A Point $18^{\circ} 00^{\prime} 36^{\prime \prime}$ A Distance Of 64.39'; Thence To A Point $119^{\circ} 26^{\prime} 52^{\prime \prime}$ A Distance Of 65.22'; Thence To A Point $177^{\circ} 56^{\prime} 04^{\prime \prime}$ A Distance Of 17.50'; Thence To A Point $114^{\circ} 37^{\prime} 07^{\prime \prime}$ A Distance Of 23.20'; Thence To A Point 5155'36" A Distance Of 11.75'; Thence To A Point 35855'19" A Distance Of 51.47'; Thence To A Point $295^{\circ} 20^{\prime} 377^{\prime \prime}$ A Distance Of $30.09^{\prime}$; Thence To A Point $356^{\circ} 47^{\prime} 17^{\prime \prime}$ A Distance Of 21.53'; Thence To A Point $18^{\circ} 26^{\prime} 18^{\prime \prime}$ A Distance Of 28.32'; Thence To A Point $298^{\circ} 30^{\prime} 28^{\prime \prime}$ A Distance Of 32.43'; Thence To A Point $12^{\circ} 31^{\prime} 13^{\prime \prime}$ A Distance Of 39.93'; Thence To A Point $334^{\circ} 32^{\prime} 33^{\prime \prime}$ A Distance Of 43.41'; Thence To A Point $37^{\circ} 14^{\prime} 05^{\prime \prime}$ A Distance Of 39.35'; Thence To A Point $315^{\circ} 06^{\prime} 50$ " A Distance Of 96.89'; Thence To A Point $349^{\circ} 05^{\prime} 02^{\prime \prime}$ A Distance Of 92.13'; Thence To A Point $55^{\circ} 40^{\prime} 30^{\prime \prime}$ A Distance Of 114.62'; Thence To A Point $26^{\circ} 33^{\prime} 27^{\prime \prime}$ A Distance Of 57.99'; Thence To A Point $88^{\circ} 51^{\prime} 56^{\prime \prime}$ A Distance Of 41.36'; Thence To A Point $151^{\circ} 49^{\prime} 24^{\prime \prime}$ A Distance Of 52.29'; Thence To A Point $109^{\circ} 53{ }^{\prime} 511^{\prime \prime}$ A Distance Of 39.82'; Thence To A Point $173^{\circ} 41^{\prime} 35^{\prime \prime}$ A Distance Of 46.38'; Thence To A Point $197^{\circ} 46^{\prime} 59^{\prime \prime}$ A Distance Of 38.73'; Thence To A

Point $113^{\circ} 58^{\prime} 41^{\prime \prime}$ A Distance Of 66.05'; Thence To A Point $39^{\circ} 15^{\prime} 02^{\prime \prime}$ A Distance Of 37.10'; Thence To A Point $56^{\circ} 11^{\prime} 21^{\prime \prime}$ A Distance Of 36.72'; Thence To A Point $358^{\circ} 59^{\prime} 01 "$ A Distance Of 34.69'; Thence To A Point $311^{\circ} 47{ }^{\prime} 21^{\prime \prime}$ A Distance Of 62.28'; Thence To A Point 298²0'06" A Distance Of 41.97'; Thence To A Point $02^{\circ}{ }^{\circ} 28^{\prime} 24^{\prime \prime}$ A Distance Of 40.32'; Thence To A Point $106^{\circ} 16^{\prime} 03^{\prime \prime}$ A Distance Of 54.74'; Thence To A Point $18^{\circ} 22^{\prime} 15^{\prime \prime}$ A Distance Of 32.18'; Thence To A Point $289^{\circ} 50^{\prime} 51^{\prime \prime}$ A Distance Of 67.21'; Thence To A Point $25^{\circ} 25^{\prime} 377^{\prime \prime}$ A Distance Of 31.54'; Thence To A Point $243^{\circ} 54^{\prime} 47{ }^{\prime \prime}$ A Distance Of 55.39'; Thence To A Point $344^{\circ} 19^{\prime} 19^{\prime \prime}$ A Distance Of 90.94'; Thence To A Point $341^{\circ} 37^{\prime} 17^{\prime \prime}$ A Distance Of 55.80'; Thence To A Point 316²2'27" A Distance Of 37.04'; Thence To A Point 67º 20'50" A Distance Of 85.53'; Thence To A Point $29^{\circ} 43^{\prime} 30$ " A Distance Of 19.21'; Thence To A Point $340^{\circ} 45^{\prime} 39^{\prime \prime}$ A Distance Of 38.38'; Thence To A Point $294^{\circ} 00^{\prime} 15^{\prime \prime}$ A Distance Of 35.27'; Thence To A Point $00^{\circ} 53^{\prime} 18^{\prime \prime}$ A Distance Of 165.71'; Thence To A Point $359^{\circ} 14^{\prime} 32^{\prime \prime}$ A Distance Of 68.54'; Thence To A Point $24^{\circ} 52^{\prime} 07^{\prime \prime}$ A Distance Of 173.63'; Thence To A Point $14^{\circ} 59^{\prime} 29^{\prime \prime}$ A Distance Of 60.36'; Thence To A Point $292^{\circ} 08^{\prime 2} 9^{\prime \prime}$ A Distance Of 25.71'; Thence To A Point $14^{\circ} 16^{\prime} 377^{\prime \prime}$ A Distance Of 170.11'; Thence To A Point $24^{\circ} 35^{\prime} 44^{\prime \prime}$ A Distance Of 61.20'; Thence To A Point $11^{\circ} 37^{\prime} 00{ }^{\prime \prime}$ A Distance Of $389.35{ }^{\prime}$; Thence To A Point $02^{\circ} 51^{\prime} 05^{\prime \prime}$ A Distance Of 56.15'; Thence To A Point $12^{\circ} 35^{\prime} 00^{\prime \prime}$ A Distance Of 101.57'; Thence To A Point 5255'25" A Distance Of 38.17'; Thence To A Point $14^{\circ} 32^{\prime} 40^{\prime \prime}$ A Distance Of 181.89'; Thence To A Point $26^{\circ} 36^{\prime} 33^{\prime \prime}$ A Distance Of 77.85'; Thence To A Point $84^{\circ} 05^{\prime} 07{ }^{\prime \prime}$ A Distance Of $30.70^{\prime}$; Thence To A Point $09^{\circ} 24^{\prime} 35^{\prime \prime}$ A Distance Of 18.69'; Thence To A Point $282^{\circ} 49^{\prime} 51^{\prime \prime}$ A Distance Of 26.17'; Thence To A Point $09^{\circ} 45^{\prime} 15^{\prime \prime}$ A Distance Of 31.97 '; Thence To A Point $51^{\circ} 05^{\prime} 13^{\prime \prime}$ A Distance Of 38.01'; Thence To A Point $341^{\circ} 03^{\prime} 02^{\prime \prime}$ A Distance Of 46.48'; Thence To A Point $16^{\circ} 56^{\prime} 36^{\prime \prime}$ A Distance Of 96.91'; Thence To A Point $328^{\circ} 27^{\prime} 47^{\prime \prime}$ A Distance Of 40.88'; Thence To A Point $25^{\circ} 04^{\prime} 06^{\prime \prime}$ A Distance Of 38.66'; Thence To A Point $11^{\circ} 13^{\prime} 02^{\prime \prime}$ A Distance Of 212.79'; Thence To A Point $24^{\circ} 02^{\prime} 59^{\prime \prime}$ A Distance Of 125.58'; Thence To A Point $07^{\circ} 28^{\prime} 23^{\prime \prime}$ A Distance Of $132.18^{\prime}$; Thence To A Point $348^{\circ} 05^{\prime} 23^{\prime \prime}$ A Distance Of 46.65'; Thence To A Point $351^{\circ} 03{ }^{\prime} 36$ " A Distance Of $45.92^{\prime}$; Thence To A Point $09^{\circ} 43^{\prime} 46^{\prime \prime}$ A Distance Of 55.09'; Thence To A Point $36^{\circ} 57^{\prime 2} 28^{\prime \prime}$ A Distance Of 61.98'; Thence To A Point $315^{\circ} 21^{\prime} 16^{\prime \prime}$ A Distance Of 45.35'; Thence To A Point 13${ }^{\circ} 58^{\prime} 43$ "A Distance Of 158.25'; Thence To A Point $49^{\circ} 49^{\prime} 27^{\prime \prime}$ A Distance Of $84.41^{\prime}$; Thence To A Point $323^{\circ} 13^{\prime} 20^{\prime \prime}$ A Distance Of $38.37^{\prime}$; Thence To A Point $25^{\circ} 18^{\prime} 45^{\prime \prime}$ A Distance Of 43.05'; Thence To A Point $326^{\circ} 16^{\prime} 00^{\prime \prime}$ A Distance Of 64.94'; Thence To A Point $343^{\circ} 28^{\prime} 11^{\prime \prime}$ A Distance Of 84.87'; Thence To A Point $62^{\circ} 04^{\prime} 34^{\prime \prime}$ A Distance Of 21.69'; Thence To A Point $355^{\circ} 01^{\prime} 28^{\prime \prime}$ A Distance Of 61.98'; Thence To A Point $69^{\circ} 33^{\prime} 45^{\prime \prime}$ A Distance Of 39.14'; Thence To A Point $336^{\circ} 19^{\prime} 59^{\prime \prime}$ A Distance Of 104.92'; Thence To A Point $67^{\circ} 47^{\prime 2} 27^{\prime \prime}$ A Distance Of 28.32'; Thence To A Point $309^{\circ} 48^{\prime} 44^{\prime \prime}$ A Distance Of 46.50'; Thence To A Point $350^{\circ} 51^{\prime} 23^{\prime \prime}$ A Distance Of 66.12'; Thence To A Point 61²6'13" A Distance Of 52.28'; Thence To A Point $33^{\circ} 10^{\prime} 37{ }^{\prime \prime}$ A Distance Of 30.46'; Thence To A Point $337^{\circ} 23^{\prime} 03^{\prime \prime}$ A Distance Of 41.57'; Thence To A Point $352^{\circ} 22^{\prime} 00^{\prime \prime}$ A Distance Of 36.32'; Thence To A Point 59²4'39" A Distance Of 50.12'; Which Is The Point Of Beginning, Having An Area Of 4007877.38 Square Feet - 92.008 Acres.

Saving and Excepting A Salt Pond Known As "White Pond" Bounded And Described As Follows:
Beginning At A Point With Coordinates N 2723239.49m and E 383465.64m; Thence To A Point $99^{\circ} 17^{\prime} 50^{\prime \prime}$ A Distance Of $145.54^{\prime}$; Thence To A Point $112^{\circ} 36^{\prime} 38^{\prime \prime}$ A Distance Of 55.72'; Thence To A Point $91^{\circ} 04^{\prime} 18{ }^{\prime \prime}$ A Distance Of 110.17'; Thence To A Point $183^{\circ} 22^{\prime} 30$ " A Distance Of 53.27'; Thence To A Point $157^{\circ} 50^{\prime} 33^{\prime \prime}$ A Distance Of 33.85'; Thence To A Point $135^{\circ} 51^{\prime} 355^{\prime \prime}$ A Distance Of 74.77'; Thence To A Point $81^{\circ} 53^{\prime} 14^{\prime \prime}$ A Distance Of 88.31'; Thence To A Point $61^{\circ} 38^{\prime} 45^{\prime \prime}$ A Distance Of 55.37'; Thence To A Point $55^{\circ} 32^{\prime} 54^{\prime \prime}$ A Distance Of $150.02^{\prime}$; Thence To A Point $97^{\circ} 15^{\prime} 45^{\prime \prime}$ A Distance Of 62.38'; Thence To A Point $183^{\circ} 29^{\prime} 43^{\prime \prime}$ A Distance Of 83.04'; Thence To A Point $175^{\circ} 47^{\prime} 19^{\prime \prime}$ A Distance Of 62.39'; Thence To A Point $195^{\circ} 57^{\prime} 49^{\prime \prime}$ A Distance Of 100.42'; Thence To A Point 219045'39" A Distance Of 48.25'; Thence To A Point 209¹0'51" A Distance Of 33.65'; Thence To A Point $195^{\circ} 35^{\prime} 03^{\prime \prime}$ A Distance Of 30.05'; Thence To A Point $185^{\circ} 45^{\prime} 04^{\prime \prime}$ A Distance Of 42.77'; Thence To A Point $164^{\circ} 40^{\prime} 53^{\prime \prime}$ A Distance Of 21.06'; Thence To A Point $152^{\circ} 48^{\prime} 58^{\prime \prime}$ A Distance Of 31.98'; Thence To A Point $133^{\circ} 50^{\prime} 52^{\prime \prime}$ A Distance Of 56.57'; Thence To A Point $115^{\circ} 11^{\prime} 06^{\prime \prime}$ A Distance Of 126.82'; Thence To A Point $164^{\circ} 51^{\prime} 38^{\prime \prime}$ A Distance Of 39.14'; Thence To A Point $128^{\circ} 55^{\prime} 41^{\prime \prime}$ A Distance Of $78.23^{\prime}$; Thence To A Point $222^{\circ} 10^{\prime} 02^{\prime \prime}$ A Distance Of 67.07'; Thence To A Point $190^{\circ} 39^{\prime} 22^{\prime \prime}$ A Distance Of 33.87'; Thence To A Point $173^{\circ} 17^{\prime} 10^{\prime \prime}$ A Distance Of 30.45'; Thence To A Point $159^{\circ} 566^{\prime} 56^{\prime \prime}$ A Distance Of 90.36'; Thence To A Point $148^{\circ} 05^{\prime} 111^{\prime \prime}$ A Distance Of 67.78'; Thence To A Point $153^{\circ} 04^{\prime} 46^{\prime \prime}$ A Distance Of 79.20'; Thence To A Point $130^{\circ} 04^{\prime} 53^{\prime \prime}$ A Distance Of 84.14'; Thence To A Point $175^{\circ} 04^{\prime} 16^{\prime \prime}$ A Distance Of 41.91'; Thence To A Point $123^{\circ} 50^{\prime} 00^{\prime \prime}$ A Distance Of 41.67'; Thence To A Point $125^{\circ} 57^{\prime} 48^{\prime \prime}$ A Distance Of 42.33'; Thence To A Point $234^{\circ} 44^{\prime} 54^{\prime \prime}$ A Distance Of 192.42'; Thence To A Point $321^{\circ} 54^{\prime} 46^{\prime \prime}$ A Distance Of 24.32'; Thence To A Point $287^{\circ} 27^{\prime} 22^{\prime \prime}$ A Distance Of 48.32'; Thence To A Point $280^{\circ} 47^{\prime} 27^{\prime \prime}$ A Distance Of 80.76'; Thence To A Point $307^{\circ} 12^{\prime} 42^{\prime \prime}$ A Distance Of 101.23'; Thence To A Point 313³7'22" A Distance Of 40.57'; Thence To A Point $258^{\circ} 13^{\prime} 01^{\prime \prime}$ A Distance Of 64.99'; Thence To A Point $301^{\circ} 16^{\prime} 02^{\prime \prime}$ A Distance Of 96.44'; Thence To A Point $267^{\circ} 08^{\prime} 12^{\prime \prime}$ A Distance Of 116.35'; Thence To A Point $317^{\circ} 01^{\prime} 28^{\prime \prime}$ A Distance Of 121.71'; Thence To A Point $254^{\circ} 2^{\prime} \mathbf{1 5}^{\prime \prime}$ A Distance Of 107.02'; Thence To A Point $259^{\circ} 32^{\prime} 22^{\prime \prime}$ A Distance Of 74.70'; Thence To A Point $273^{\circ} 49^{\prime} 10^{\prime \prime}$ A Distance Of 79.24'; Thence To A Point $271^{\circ} 53^{\prime} 16^{\prime \prime}$ A Distance Of 84.69'; Thence To A Point $280^{\circ} 33^{\prime} 15^{\prime \prime}$ A Distance Of 68.32'; Thence To A Point $233^{\circ} 53^{\prime} 40$ " A Distance Of 23.23'; Thence To A Point $320^{\circ} 14^{\prime} 16^{\prime \prime}$ A Distance Of 43.30'; Thence To A Point $234^{\circ} 42^{\prime} 33^{\prime \prime}$ A Distance Of $98.33^{\prime}$; Thence To A Point $298^{\circ} 58^{\prime} 16^{\prime \prime}$ A Distance Of 44.98'; Thence To A Point $349^{\circ} 34^{\prime} 21^{\prime \prime}$ A Distance Of 91.73'; Thence To A Point $337^{\circ} 49^{\prime} 01$ " A Distance Of $10.57^{\prime}$; Thence To A Point $12^{\circ} 57^{\prime} 41^{\prime \prime}$ A Distance Of 16.75'; Thence To A Point $14^{\circ} 06^{\prime} 48^{\prime \prime}$ A Distance Of 51.44'; Thence To A Point $24^{\circ} 01^{\prime} 29^{\prime \prime}$ A Distance Of 41.96'; Thence To A Point $00^{\circ} 28^{\prime} 54^{\prime \prime}$ A Distance Of 103.31'; Thence To A Point $17^{\circ} 45{ }^{\prime} 50$ " A Distance Of 47.67'; Thence To A Point $23^{\circ} 37^{\prime} 58^{\prime \prime}$ A Distance Of 178.94'; Thence To A Point $07^{\circ} 02^{\prime} 23^{\prime \prime}$ A Distance Of 93.84'; Thence To A Point $23^{\circ} 55^{\prime} 55^{\prime \prime}$ A Distance Of 45.30'; Thence To A Point $351^{\circ} 16^{\prime} 21^{\prime \prime}$ A Distance Of 119.96'; Thence To A Point $45^{\circ} 14^{\prime} 59$ " A Distance Of 24.20'; Thence To A Point $344^{\circ} 39^{\prime} 49^{\prime \prime}$ A Distance Of 43.42'; Thence To A Point $37^{\circ} 39^{\prime} 06^{\prime \prime}$ A Distance Of 41.24'; Thence To A Point $00^{\circ} 54^{\prime} 344^{\prime \prime}$ A Distance Of 31.05'; Thence To A Point $338^{\circ} 12^{\prime} 04^{\prime \prime}$ A Distance Of $40.53^{\prime}$; Thence To A Point $16^{\circ} 01^{\prime} 57^{\prime \prime}$ A Distance Of 63.28';

Thence To A Point $57^{\circ} 59^{\prime} 311^{\prime \prime}$ A Distance Of 77.59'; Thence To A Point $85^{\circ} 35^{\prime} 000^{\prime \prime}$ A Distance Of 75.76'; Which Is The Point Of Beginning, Having An Area Of 22.971 Acres.

Saving and Excepting A Crown Land Road Reservation Bounded And Described As Follows:
Beginning At A Boundary Marker With Coordinates N 2722822.28 m and E 383687.16 m ; Thence To A Point $100^{\circ} 37^{\prime} 34^{\prime \prime}$ A Distance Of $123.41^{\prime}$; Thence To A Point $105^{\circ} 05^{\prime} 34^{\prime \prime}$ A Distance Of 534.95'; Thence To A Point $117^{\circ} 53^{\prime 2} 22^{\prime \prime}$ A Distance Of 195.33'; Thence To A Point $162^{\circ} 17{ }^{\prime} 22^{\prime \prime}$ A Distance Of 148.75 '; Thence To A Point $171^{\circ} 17{ }^{\prime} 34^{\prime \prime}$ A Distance Of 92.88'; Thence To A Point $152^{\circ} 25^{\prime} 23^{\prime \prime}$ A Distance Of 124.93'; Thence To A Point $215^{\circ} 33^{\prime} 04{ }^{\prime \prime}$ A Distance Of 108.91'; Thence To A Point $311^{\circ} 33^{\prime} 31^{\prime \prime}$ A Distance Of 16.40'; Thence To A Point $256^{\circ} 34^{\prime} 12^{\prime \prime}$ A Distance Of $38.31^{\prime}$; Thence To A Point $07^{\circ} 29^{\prime} 44^{\prime \prime}$ A Distance Of 194.48'; Thence To A Point $351^{\circ} 17^{\prime} 34^{\prime \prime}$ A Distance Of $90.52^{\prime}$; Thence To A Point $342^{\circ} 17^{\prime} 22^{\prime \prime}$ A Distance Of 134.15'; Thence To A Point 29753'22" A Distance Of 132.20'; Thence To A Point $186^{\circ} 27^{\prime} 47^{\prime \prime}$ A Distance Of $321.38^{\prime}$; Thence To A Point $276^{\circ} 35^{\prime} 52^{\prime \prime}$ A Distance Of 49.15'; Thence To A Point $12^{\circ} 15^{\prime} 40^{\prime \prime}$ A Distance Of 2.42'; Thence To A Point $324^{\circ} 46^{\prime} 46^{\prime \prime}$ A Distance Of 1.37'; Thence To A Point $06^{\circ} 24^{\prime} 17^{\prime \prime}$ A Distance Of $345.96^{\prime}$; Thence To A Point $285^{\circ} 07^{\prime} 14^{\prime \prime}$ A Distance Of 523.32'; Thence To A Point $280^{\circ} 37^{\prime} 34^{\prime \prime}$ A Distance Of 142.02'; Thence To A Point 54 $44^{\prime} 54^{\prime \prime}$ A Distance Of 27.85'; Which Is The Point Of Beginning, Having An Area Of 1.290 Acres.

Saving and Excepting A Crown Land Parcel Bounded And Described As Follows: Beginning At A Boundary Marker With Coordinates N 2722809.40m and E 383722.76 m ; Thence To A Point $105^{\circ} 07^{\prime} 14^{\prime \prime}$ A Distance Of 523.32'; Thence To A Point $186^{\circ} 24^{\prime} 17^{\prime \prime}$ A Distance Of 125.31'; Thence To A Point $321^{\circ} 34^{\prime} 50{ }^{\prime \prime}$ A Distance Of 33.87'; Thence To A Point $307^{\circ} 20^{\prime} 51^{\prime \prime}$ A Distance Of 45.76'; Thence To A Point $296^{\circ} 59^{\prime} 39^{\prime \prime}$ A Distance Of 41.88'; Thence To A Point $294^{\circ} 15^{\prime} 31^{\prime \prime}$ A Distance Of 49.03'; Thence To A Point $298^{\circ} 30^{\prime} 49^{\prime \prime}$ A Distance Of 48.72'; Thence To A Point $285^{\circ} 44^{\prime} 36^{\prime \prime}$ A Distance Of 49.86'; Thence To A Point $285^{\circ} 53^{\prime} 10$ " A Distance Of 45.36'; Thence To A Point $295^{\circ} 19^{\prime} 47{ }^{\prime \prime}$ A Distance Of 41.82'; Thence To A Point $264^{\circ} 22^{\prime} 16^{\prime \prime}$ A Distance Of 38.16'; Thence To A Point $213^{\circ} 09^{\prime} 52^{\prime \prime}$ A Distance Of $16.25^{\prime}$; Thence To A Point $280^{\circ} 33^{\prime} 20^{\prime \prime}$ A Distance Of 33.96'; Thence To A Point $344^{\circ} 39^{\prime} 45^{\prime \prime}$ A Distance Of 34.65'; Thence To A Point 353 $54^{\prime 2} 7^{\prime \prime}$ A Distance Of 21.25'; Thence To A Point 29841'24" A Distance Of 45.77'; Thence To A Point $280^{\circ} 23^{\prime} 43^{\prime \prime}$ A Distance Of 76.90'; Thence To A Point 276³4'47" A Distance Of 81.14'; Thence To A Point $276^{\circ} 10^{\prime} 58^{\prime \prime}$ A Distance Of 74.16'; Thence To A Point $54^{\circ} 44^{\prime} 54^{\prime \prime}$ A Distance Of 21.94'; Thence To A Point $54^{\circ} 44^{\prime} 54^{\prime \prime}$ A Distance Of 30.27'; Thence To A Point $100^{\circ} 37^{\prime} 34^{\prime \prime}$ A Distance Of 142.02'; Which Is The Point Of Beginning, Having An Area Of 0.864 Acres.

Saving and Excepting A Crown Land Parcel Bounded And Described As Follows: Beginning At A Boundary Marker With Coordinates N 2722713.03 m and E 383866.19m; Thence To A Point $78^{\circ} 02^{\prime} 28^{\prime \prime}$ A Distance Of 14.71'; Thence To A Point $38^{\circ} 40^{\prime} 21^{\prime \prime}$ A Distance Of 0.58'; Thence To A Point $186^{\circ} 24^{\prime} 17{ }^{\prime \prime}$ A Distance Of 168.60'; Thence To A Point $144^{\circ} 46^{\prime} 46^{\prime \prime}$ A Distance Of 1.37'; Thence To A Point $192^{\circ} 15^{\prime} 40^{\prime \prime}$ A Distance Of 2.42'; Thence To A Point $335^{\circ} 50^{\prime} 40$ " A Distance Of 65.83'; Thence To A Point
$241^{\circ} 39^{\prime} 16^{\prime \prime}$ A Distance Of 8.62'; Thence To A Point $210^{\circ} 17^{\prime} 27^{\prime \prime}$ A Distance Of 5.13'; Thence To A Point 258²5'49" A Distance Of 10.20'; Thence To A Point 341³3'36" A Distance Of 9.75'; Thence To A Point $76^{\circ} 19^{\prime} 41^{\prime \prime}$ A Distance Of 22.78'; Thence To A Point $44^{\circ} 32^{\prime} 04^{\prime \prime}$ A Distance Of 55.20'; Thence To A Point $353^{\circ} 522^{\prime 2} 28^{\prime \prime}$ A Distance Of 64.43'; Which Is The Point Of Beginning, Having An Area Of 0.057 Acres.

The resulting Net Area of the Original Parcel Defined Above Being 758.304 Acres.
All Angular Measurements Stated Are Azimuths Derived From Direct Observation of The Department of Lands \& Surveys Control Points EL14 And EL16.

# Appendix J Site Plan of a Prior Project at Lighthouse Point Approved by The Government of The Bahamas 



## Appendix K Disney Cruise Line Environmental Overview

Media Contact:

Disney Cruise Line
407.566.3648
http://www.dclnews.com


The design of the ships' bulbous bow, along with an innovative hull coating that is 100 percent nontoxic to the marine environment, is both effective at reducing resistance in the open water and increasing fuel efficiency.


Guests are encouraged to get involved in conserving water and energy.


Condensation from the ships' onboard air conditioning units is recycled to supply fresh water and used to clean the outer decks of the ships.

## Environmental Overview

At Disney Cruise Line, we are dedicated to minimizing our impact on the environment through efforts focused on utilizing new technologies, increasing fuel efficiency, minimizing waste and promoting conservation worldwide. We strive to instill positive environmental stewardship in our cast and crew members and seek to inspire others through programs that engage our guests and the communities in our ports of call.


## Fuel Efficiency \& Energy Conservation

Aboard our ships, efforts are taken to help increase the efficient use of fuel and energy, including:

- Fuel: As of Jan. 1, 2020, the International Maritime Organization instituted a regulation that requires all ships to use . $5 \%$ sulfur fuel compared to $3.5 \%$ previously. Disney Cruise Line has taken this a step further by using . $1 \%$ low sulfur fuel fleetwide at all times. Additionally, The Walt Disney Company previously announced plans to build three additional cruise ships, which will be powered by liquefied natural gas, or LNG, one of the cleanest-burning fuels available.
- Shore Power: Currently, three Disney Cruise Line ships have the equipment necessary to plug into shore power if the option is available at the port. Disney Cruise Line coordinates itineraries to be sure shore power-capable ships sail to ports of call that offer this technology.
- Ship Hull Coating: Disney Cruise Line made history as the first cruise line to utilize an innovative hull coating on its ships that is both 100 percent non-toxic to the marine environment and effective in increasing fuel efficiency by reducing surface resistance in open water. Additionally, an air lubrication system (ALS) has been installed onboard the Disney Magic to reduce the friction of the ship moving through the water.
- Water Production: Excess heat from power generators is used to run evaporators, which, combined with other shipboard initiatives, transform approximately 142,000 gallons of seawater into potable water on board each of our ships every day.
- Additional Efforts: Disney Cruise Line increases fuel and energy efficiency by automating onboard air conditioning systems for optimum use in both guest and backstage areas, turning off lights when they are not needed and encouraging guests and crew to reuse bath towels, conserving both energy and water. Furthermore, Disney Cruise Line is in the process of converting all four ships to energy-efficient lighting.


Disney Cruise Line crew members are careful to sort recyclables into waste receptacles.


Each week, more than 1,000 gallons of used cooking oil is offloaded and recycled.


All Disney Cruise Line ships are equipped with Advanced Wastewater Purification Systems.


Environmental Officers aboard Disney ships are responsible for monitoring water quality, in addition to other duties.

## Waste Minimization

Disney Cruise Line takes great care to reduce waste and conserve resources.

- Plastic Waste: As part of The Walt Disney Company’s overall efforts to reduce the amount of single-use plastics, Disney Cruise Line has taken great measures to eliminate single-use plastics onboard and on Disney Castaway Cay, Disney's island in The Bahamas. In 2018, Disney Cruise Line eliminated the use of plastic straws, removing an annual volume of more than 14.7 million. Additionally, by switching to refillable bath product dispensers in all guest staterooms in 2019, Disney Cruise Line has removed an annual distribution of more than 2.2 million plastic amenity containers across its fleet - a total of 18 tons of plastic waste. Disney Cruise Line has also gone from annually distributing nearly 1 million plastic merchandise bags fleetwide annually to nearly zero. Other measures include the removal of plastic cutlery, stirrers and condiment packets. Disposable polystyrene cups have also been replaced with insulated paper cups. And, in an effort to reduce the use of plastic bottles, refillable water stations have been installed in both guest and crew member areas.
- Recycling: Disney Cruise Line is committed to diverting waste from traditional waste streams. Shipboard recycling processes have helped to eliminate on average more than 2,500 tons of metals, glass, plastic and paper from traditional waste streams each year. Each stateroom on all four Disney Cruise Line ships contains a recycling bin for plastic, paper and aluminum.
- Condensation: Naturally occurring condensation from the ships' onboard airconditioning units is recycled to supply fresh water for onboard laundry facilities and for cleaning the outer decks of the ships, saving more than 30 million gallons of fresh water each year.
- Cooking Oil: Each week, more than 1,000 gallons of used cooking oil are offloaded and recycled. One hundred percent of the offloaded cooking oil is recycled in ports of call around the world, including Vancouver, Miami and Port Canaveral. Furthermore, Disney Cruise Line enjoys a partnership with Bahamas Waste Management in Nassau to convert the offloaded cooking oil into biodiesel fuel to power a fleet of local vehicles.


## Water Purification

Since water is a precious natural resource, Disney Cruise Line has invested in technology to ensure water purity and taken steps to select earth-friendly cleaners.

- Advanced Wastewater Purification Systems: All Disney Cruise Line ships feature Advanced Wastewater Purification Systems (AWPS) that utilize natural processes to treat and purify onboard wastewater to levels far exceeding international shipping standards, and in some cases shoreside potable water standards.
- Environmentally Friendly Cleaning Products: Crew members use biodegradable cleaning products wherever possible, avoiding potentially harmful phosphates and other chemicals associated with traditional cleaners.


## Environmental Officers

All Disney Cruise Line ships have dedicated Environmental Officers who are ranked among the most senior leaders on board.

- Highly Specialized Expertise: Our Environmental Officers possess previous maritime experience and specialized training in environmental regulations and systems.
- Responsibilities: These leaders monitor the ships overall water quality and supply, train all officers and crew members on waste minimization and environmental safety programs and oversee multiple environmental initiatives, including all shipboard recycling efforts.


Disney researchers are transplanting long-spined sea urchins in order to restore the health of coral reefs.


Disney Cruise Line complies with all water and air quality standards.


Disney Cruise Line partners with Disney's animal care experts and researchers to uphold high standards of animal care, professionalism, ethics, conservation and education.


Guests on Castaway Cay participate in Port Adventures that foster an appreciation of the natural habitat.

## Conservation \& Wildlife

On board our ships and off, Disney Cruise Line strives to promote wildlife conservation and the protection of native animal species in our ports of call and around the world.

- Disney Conservation Fund: Guests can join Disney Cruise Line in supporting the Disney Conservation Fund (DCF), a global awards program committed to saving wildlife, inspiring action and protecting the planet. Supported by The Walt Disney Company and supplemented by generous guest contributions, since 1995 DCF has directed more than $\$ 100$ million to save wildlife and protect the planet and inspired millions of people to take action for nature in their communities.
 Read more at www.disney.com/conservation.
- Coral Reef Restoration: In collaboration with Disney Cruise Line and The Disney Conservation Fund, a team of researchers have worked since 2007 to rehabilitate coral reefs in The Bahamas. They've planted more than 1,000 corals to rehabilitate five coral reefs, providing important habitat for the marine species, including endangered sea turtles, who call coral reefs home. To protect these reefs from excess algae growth, the team also relocates native long-spined sea urchins to the reefs to graze on algae, restoring balance to the ecosystem and allowing new corals to grow. The Disney Conservation Fund is also supporting the Perry Institute for Marine Science to address coral conservation and restoration across The Bahamas alongside more than 20 partner organizations.
- Disney's Animals, Science and Environment Team: This internal department of animal care experts and researchers works to uphold high standards of animal care, professionalism, ethics, conservation and education. Disney Cruise Line partners with this team to monitor and review Port Adventures featuring animal experiences, oversee educational excursions highlighting native animals and conduct research on Disney's island, Castaway Cay.
- Sea Turtle Protection: Crew members partner with experts from Disney's Animals, Science and Environment Team to protect and monitor loggerhead sea turtle nests on Castaway Cay. Their efforts have helped protect this endangered species. In partnership with Sea Turtle Conservancy and Disney's Vero Beach Resort, Disney Cruise Line is a sponsor of Tour de Turtles, an annual event that follows the marathon migration of sea turtles through the use of satellite telemetry. Scientists follow these sea turtles' journeys from their nesting beaches to their foraging grounds to learn vital data about their habits at sea and identify migratory patterns.
- Whale-Watching Networks: Disney Cruise Line voluntarily participates in a program to record sightings of humpback whales off the coast of Alaska for the National Oceanic and Atmospheric Administration (NOAA) during summer sailings.
- Avoidance with Marine Mammal or Other Marine Life: Disney Cruise Line is dedicated to avoiding interactions with marine life. We comply with voluntary seasonal shipping lane changes, voluntary reporting and ship speed reductions. Prior to each season in Alaska, we also conduct marine life avoidance refresher training for our captains and first officers to help them with recognizing whale types, their behavior, and migratory patterns, which is the first step in avoiding interactions.
- Sustainability: Disney Cruise Line is working toward sustainability by selecting more seafood from wild or farmed sources that do not compromise the well-being of our oceans.


A new solar farm facility is currently underway on Castaway Cay and once complete will generate approximately 70 percent of the island's power.


The vast majority of Disney's island, Castaway Cay, remains in an undeveloped, preserved state.


Disney VoluntEARS clear trash from the Brevard County coastline as part of regular beach cleanups.

## Environmental Efforts at Castaway Cay

Disney's island, Castaway Cay, is a 1,000+ acre island located in The Bahamas along the Abacos chain. The vast majority of the island's acreage remains undeveloped and in a preserved state.

Guest activities impact only a small area of the island, and even there, guests are encouraged to "take only memories, leave only footprints."

Among its many attributes, the island features a secluded one-mile beach, a natural lagoon and natural protection for ship docking.

- Solar Power: For many years, Disney Cruise Line has utilized solar power to heat water for crew areas. Disney Cruise Line recently embarked on a new environmental initiative bringing a five-acre solar facility online at Castaway Cay. This solar facility includes 4,320 solar panels and will generate approximately $70 \%$ of the island's power once complete.
- Island Restoration: Disney restores the island's original ground cover by bringing in plant varieties native to the island to create an authentically natural habitat for guests to explore.


## Community Outreach, Inspiration and Education

Disney Cruise Line supports efforts both on board and in the local port communities visited by Disney to inspire children and adults alike to take environmental action in their everyday lives.

- Community Service: As part of an ongoing effort, cast and crew members regularly donate their time to benefit port communities. Their efforts include giving back to local nonprofits and leading shore cleanups.
- "Safety Smart Goes Green": On board, Timon and Pumbaa from "The Lion King" help to inspire responsible environmental action by showcasing small steps everyone can take to make a difference for the environment in their everyday lives.
- Summer Eco-Camps: Disney Cruise Line sponsors and provides guidance for summer eco-camps in the Caribbean. The camps focus on local biodiversity and habitats and provide children with information about conservation and recycling.



[^0]:    ${ }^{1}$ Results of the 2019 Survey are summarised in our "Preliminary Historic Resource Survey of Lighthouse Point, South Eleuthera" submitted for Client review in April 2019.

[^1]:    ${ }^{2}$ Privy Council Appeal Nos 0068 of 2017. Judgement, 15 Oct. 2018. Bannerman Town, Millars and John Millars Eleuthera Association versus Eleuthera Properties, Ltd.
    ${ }^{3}$ House of Commons Sessional Papers, 45.Colonial Reports, Bahamas. HM Stationary Office, London 1901:18.
    ${ }^{4}$ Eleutheran, February 15, 2013.

[^2]:    ${ }^{5}$ See Natural Fibres Handbook, National Institute of Industrial Research. New Delhi (n.d): 364

[^3]:    ${ }^{6}$ A local informant read one inscription featuring what might be a compass rose as sailing directions. This is an attractive possibility which, unfortunately, cannot yet be verified.

[^4]:    ${ }^{7}$ According to Lands and Surveys Plan No. 162 Eleuthera, G162 (like G 126) was in possession of George Baker by 1959.

[^5]:    ${ }^{8}$ Upton, Dell and Vlach, John Michael. Common Places, Readings in American Vernacular Architecture. University of Georgia Press, Athens, 1986: xvii
    ${ }^{9}$ Commissioner's Report for Eleuthera, 1950. Department of Archives, Nassau.
    ${ }^{10}$ See Baxter, J. E., Barton, J.D.\& Frye, S. Learning from Landscapes: Understanding Cultural Change and Practice at Polly Hill Plantation. Proceedings $12^{\text {th }}$ Symposium on Natural History of San Salvador, Gerace Research Centre, San Salvador, Bahamas, 2009:12

[^6]:    ${ }^{11}$ Very similar construction is exemplified by a small singe storey structure located at the entrance to what is now Princess Cay identified by local residents as a packing shed for produce being prepared for onward shipment from Old Bannerman Settlement.
    ${ }^{12}$ Manucy, Albert. Houses of St. Augustine, 1565-1821. St. Augustine Historical Society, 1978: 69.

[^7]:    ${ }^{13}$ Brooker, Colin, Miller, James and Maura, June. A Survey of Heritage Resources at High Bank and Lantern Head Properties, South Abaco, The Bahamas. Report on file AMMC, Nassau, The Bahamas.
    ${ }^{14}$ The majority of late nineteenth century houses in Old Bannerman Town exhibit near identical plans and elevations.

[^8]:    ${ }^{15}$ The roof covering in this example is a modern composition replacement.

[^9]:    ${ }^{16}$ The 1959 Lands and Surveys map is ambiguous, showing Bannerman Town Settlement as consisting of two parallel streets running approximately east/west joined by a diagonal track running north-southwest. While perhaps reflecting what was then visible to the Crown Surveyors, this depiction does not accurately portray what extant ruins show to be a far more complex and extensive development pattern.
    ${ }^{17}$ Nelson, Louis P. Architecture and Empire in Jamaica. Yale University Press, New Haven and London, 2016: 234.

[^10]:    ${ }^{18}$ Introduced into The Bahamas from Central America by pirates (or so it is said) this species was formerly valued for the red dye produced when its heartwood is soaked in water. If utilized locally for such purpose is not established. See Patterson, Jack, Native Trees of The Bahamas, Bahamas National Trust, 2002:96
    ${ }^{19}$ According to the Leon Levey Native Plant Preserve, Eleuthera, Aloe vera (originally native to North Africa) is now found on all island groups of The Bahamas where long grown for medicinal purposes.

[^11]:    ${ }^{20}$ Examples include small installations on Harbour Island; Crab Cay, Exuma; Marine Farm and Hope Great House, Crooked Island and Signal Hill, Masons Bay, Acklins.

