APPENDIX A

FIGURES
FIGURE 6-1: ENVIRONMENTAL ASSETS OF THE S.E. PENINSULA
DATE: 07-04-10

FIGURE 6-2: THREATS TO ENVIRONMENTAL ASSETS ON THE S.E. PENINSULA
DATE: 07-04-10

FIGURE 6-3: ECOLOGICAL GAP ANALYSIS RESULTS FOR THE S.E. PENINSULA (RUN A)
DATE: 07-04-10

FIGURE 6-4: ECOLOGICAL GAP ANALYSIS RESULTS FOR THE S.E. PENINSULA (RUN B)

DATE: 07-04-10

FIGURE 6-5: PROPOSED BOUNDARIES FOR THE S.E. PENINSULA MARINE PROTECTED AREA
DATE: 07-04-10

Figure 6-7: Environmental Assets Off Sandy Point

Date: 07-04-10

FIGURE 6-8: ECOLOGICAL GAP ANALYSIS RESULTS FOR SANDY POINT MARINE AREA (RUN A)
DATE: 07-04-10

FIGURE 6-9: ECOLOGICAL GAP ANALYSIS RESULTS FOR SANDY POINT MARINE AREA (RUN B)
DATE: 07-04-10

FIGURE 6-10: PROPOSED BOUNDARIES FOR THE SANDY POINT MARINE MANAGEMENT AREA
DATE: 07-04-10

FIGURE 6-11: ENVIRONMENTAL ASSETS ASSOCIATED WITH KEYS TURTLE NESTING BEACH
DATE: 07-04-10

Legend
- SKN_turtle_nesting_sites
- SK_roads_t
- SKN_sea_moss
- SKN_fringe_coral_reef
- SKN_mangroves
- SKB_terr_extent_UTM20N

FIGURE 6-12: ECOLOGICAL GAP ANALYSIS FOR KEYS TURTLE NESTING BEACH (RUN A)
DATE: 07-04-10

FIGURE 6-13: ECOLOGICAL GAP ANALYSIS RESULTS FOR KEYS TURTLE NESTING BEACH (RUN B)
DATE: 07-04-10

Legend
- SK Roads t
- SKN Turtle nesting sites
- SKB Terr extent UTM20N

BESTSOLN

KEYS TURTLE NESTING BEACH
CAYON
KEY

Figure 6-14: Proposed boundaries for the Keys Turtle Nesting Beach protected areas.

Date: 07-04-10

Legend:
- **BOUNDARY**: Blue line
- **SK_roads_t**: Grey line
- **SKN_turtle_nesting_sites**: Red line
- **SKB_terr_extent_UTM20N**: White area

FIGURE 6-15: ENVIRONMENTAL ASSETS & THREATS ASSOCIATED WITH SEA HAVEN TURTLE NESTING BEACH
DATE: 07-04-10

Legend

- SKB_terr_extent_UTM20N
- NV_paved_roads_t
- NV_dirt_roads_t
- SKN_turtle_nesting_sites
- NV_sea_moss_UTM20N_prep
- SKN_fringe_coral_reef_UTM20N_prep
- NV_airport_t
- NV_brackish_ponds
- NV_low_density_t
- SKN_protected_areas

FIGURE 6-17: ECOLOGICAL GAP ANALYSIS RESULTS FOR SEA HAVEN TURTLE NESTING BEACH (RUN B)
DATE: 07-04-10

Legend
- NV_paved Roads
- SKN_turtle_nesting_sites
- NV_airport
- SKN_protected_areas
- SKB_terrestrial_extent_UTM20N

FIGURE 6-18: LOCATION OF SALT PONDS ON ST. KITTS

DATE: 07-04-10

FIGURE 6-19 : ENVIRONMENTAL ASSETS ASSOCIATED WITH SALT PONDS
DATE : 07-04-10

Legend

- SK_squatters_t
- SK_hotel_150_plus_rooms_t
- SK_roads_t
- SKB_landfill_UTM20N
- SKB_sand_mining_UTM20N
- SKB_overnight_boating_UTM20N
- SK_quarries_t
- SK_high_med_density_t
- SK_golf_course_t
- SK_salt_water_ponds
- SKB_terr_extent_UTM20N

FIGURE 6-20: THREATS TO SALT PONDS
DATE: 07-04-10

FIGURE 6-21: ECOLOGICAL GAP ANALYSIS RESULTS FOR SALT PONDS (RUN A)
DATE: 07-04-10

FIGURE 6–23: PROPOSED BOUNDARIES FOR GREATHEEDS POND PROTECTED AREA
DATE: 07–04–10
FIGURE 6-24: PROPOSED BOUNDARIES FOR MUDDY POINT SALT POND PROTECTED AREA
DATE: 07-04-10
FIGURE 6-25: PROPOSED BOUNDARIES FOR HALF MOON BAY SALT POND PROTECTED AREA
DATE: 07-04-10
FIGURE 6-26: ENVIRONMENTAL ASSETS ASSOCIATED WITH BATH BOGS

DATE: 07-04-10

FIGURE 6-27: THREATS TO BATH BOGS PROTECTED AREA
DATE: 07-04-10

Legend
- NV_point_source_siltation_UTM20N
- NV_paved_roads_t
- SKN_protected_areas
- NV_high_med_density_UTM20N
- NV_low_density_t
- SKB_terr_extent_UTM20N

FIGURE 6-28: ECOLOGICAL GAP ANALYSIS RESULTS FOR BATH BOGS PROTECTED AREA (RUN A)
DATE: 07-04-10

FIGURE 6-29: ECOLOGICAL GAP ANALYSIS RESULTS FOR BATH BOGS PROTECTED AREA (RUN B)

DATE: 07-04-10

FIGURE 6-30: PROPOSED BOUNDARIES FOR THE BATH BOGS PROTECTED AREA

DATE: 07-04-10

FIGURE 6-31: ECOLOGICAL GAP ANALYSIS RESULTS FOR PINNEY'S ESTATE PROTECTED AREA (RUN A)

DATE: 07-04-10

FIGURE 6-32: ECOLOGICAL GAP ANALYSIS RESULTS FOR PINNEY'S ESTATE PROTECTED AREA (RUN B)

DATE: 07-04-10

FIGURE 6-33: PROPOSED BOUNDARIES FOR THE PINNEY’S ESTATE PROTECTED AREA

DATE: 07-04-10

FIGURE 6-34: ENVIRONMENTAL ASSETS ASSOCIATED WITH GHAUTS (ST. KITTS)
DATE: 07-04-10

FIGURE 6-35: ENVIRONMENTAL ASSETS ASSOCIATED WITH GHAUTS (NEVIS)

DATE: 07-04-10

FIGURE 6-36: THREATS TO GHAUTS (ST. KITTS)
DATE: 07-04-10

FIGURE 6-37: THREATS TO GHAUTS (NEVIS)
DATE: 07-04-10

Figure 6-38: Vegetation classified as "Dry Forest"

Date: 07-04-10

FIGURE 6-39 : HISTORIC CHARLESTOWN
DATE : 07-04-10

FIGURE 6-40: OTHER HISTORIC SITES
DATE: 07-04-10