ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

30% Representation "Best Run"
- Includes Environmental Risk Surface
- Protected Areas locked into scenario
- 25,266 x 40 hectare analysis units
- 10 million model iterations
- 10 model runs

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

50% Representation "Best Run"
-- Includes Environmental Risk Surface
-- Protected Areas locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

70% Representation "Best Run"
-- Includes Environmental Risk Surface
-- Protected Areas locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas
Hope Town
Guano Cay
Coopers Town
Treasure Cay
Marsh Harbour
Green Turtle Cay
Guano Cay
Hope Town
Cherokee
Sandy Point
Green Turtle Cay

ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

30% Representation "Best Run"
-- Includes Environmental Risk Surface
-- Protected Areas NOT locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas
APACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- 50% Representation "Best Run"
  -- Includes Environmental Risk Surface
  -- Protected Areas NOT locked into scenario
  -- 25,266 x 40 hectare analysis units
  -- 10 million model iterations
  -- 10 model runs

- Selected Least Often
- Selected Most Often

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

70% Representation "Best Run"
- Includes Environmental Risk Surface
- Protected Areas NOT locked into scenario
- 25,266 x 40 hectare analysis units
- 10 million model iterations
- 10 model runs

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

Selected Least Often

Selected Most Often

30% Representation "Best Run"
-- DOES NOT include Environmental Risk Surface
-- Protected Areas locked into scenario
--25,266 x 40 hectare analysis units
--10 million model iterations
--10 model runs

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

50% Representation "Best Run"
-- DOES NOT include Environmental Risk Surface
-- Protected Areas locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas
Hope Town
Guano Cay
Coopers Town
Treasure Cay
Marsh Harbour
Cherokee
Sandy Point
Green Turtle Cay

Abaco Cap Marxan
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often
- Designated protected areas

70% Representation "Best Run"
- DOES NOT include Environmental Risk Surface
- Protected Areas locked into scenario
- 25,266 x 40 hectare analysis units
- 10 million model iterations
- 10 model runs
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

30% Representation "Best Run"
-- DOES NOT include Environmental Risk Surface
-- Protected Areas NOT locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Number of times each area was selected as part of the 'best' representation solution

Selected Least Often
Selected Most Often
Designated protected areas
**A B A C O C A P M A R X A N**

Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- **Selected Least Often**
- **Selected Most Often**

50% Representation "Best Run"

-- DOES NOT include Environmental Risk Surface
-- Protected Areas NOT locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas
ABACO CAP MARXAN
Potentially Important Areas for Representation of Conservation Values

Number of times each area was selected as part of the 'best' representation solution

- Selected Least Often
- Selected Most Often

70% Representation "Best Run"
-- DOES NOT include Environmental Risk Surface
-- Protected Areas NOT locked into scenario
-- 25,266 x 40 hectare analysis units
-- 10 million model iterations
-- 10 model runs

Designated protected areas