# Information Sheet on Ramsar Wetlands (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- The RIS should be completed in accordance with the attached Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands. Compilers are strongly advised to read this guidance before filling in the RIS.
- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

	strongly target to provide an electronic (1115 11 electronic 1115	and, where possible, digital copies of maps.
1.	Name and address of the compiler of this form:	FOR OFFICE USE ONLY.
	UK Overseas Territories Conservation Forum	DD MM YY
	102 Broadway Peterborough	
	Cambridgeshire PE1 4DG	
	UK	Designation date Site Reference Number
	Email: pienkowski@cix.co.uk	
2.	Date this sheet was completed/updated:	
	11 November 2004	
3.	Country:	
	UK (Turks and Caicos)	
4.	Name of the Ramsar site:	
	Grand Turk salinas, ponds and shores	
	Map of site included:  fer to Annex III of the <i>Explanatory Notes and Guidelines</i> , for detailed thard copy (required for inclusion of site in the Ramsar L	
	digital (electronic) format (optional): Yes	
6.	<b>Geographical coordinates</b> (latitude/longitude): 21 27 N 71 08 W	
7.	General location:	
	ude in which part of the country and which large administrative region	on(s), and the location of the nearest large town.
	arest town/city: Cockburn Town, Grand Turk	
	e site occurs within and adjacent to the town, which is the	e capital of the Turks & Caicos Islands.
	ministrative region: Turks and Caicos	•
8.	Elevation (average and/or max. & min.) (metres): 9.	Area (hectares): approx 200
	Min. 0	
	Max. 2	
	Mean No information available	

#### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland.

Abandoned salt-pans, freshwater pools and adjacent coasts throughout Grand Turk, including ones viewable in the centre of TCI's capital. Includes Town Salina, North Salina, South Salina, Great Salina, Hawes Pond Salina & Hawkes Nest Salina, North and South Wells and nearby shores. The area supports internationally important numbers of migrant shorebirds in the non-breeding season, as well as breeding and resident waterfowl.

Ramsar Information Sheet: 43002 Page 1 of 6 Grand Turk salinas, ponds and shores,

Turks & Caicos Islands

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 3, 6

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- 1 The salinas of Grand Turk have been the key element of the environment for several centuries.

  These are complemented by the freshwater pools at North and South Wells and the coastal marshes at the creeks.
- 3 The dryland areas support the endemic Turks & Caicos heather *Limonium bahamense*, as well as several rare local *Bourreria* sub-shrubs (*B. thymifolia*, *B. inaguensis*) and a regionally endemic *Euphorbia* herb, *E. wilsonii*
- 6 The site regularly supports internationally important populations (assessed against Anon 2003) of :

	Breeding pairs	Non-breeding
Pelecanus occidentalis Brown Pelican		60 (2% Caribbean)
Charadrius wilsonia Wilson's Plover	30 (1% Global)	
Tringa melanoleuca Greater Yellowlegs		1000 (1% G)
Tringa flavipes Lesser Yellowlegs		6000 (> 1% G)
Limnodromus griseus Short-billed Dowitcher		4000 (> 1% G)
Micropalama himantopus Stilt Sandpiper		2500 (> 1% G)
Larus atricilla Laughing Gull		900 (6% C)
Sterna maxima Royal Tern		40 (3% C)
Sterna sandvicensis Sandwich Tern		60 (> 1% C)
Sterna antillarum Least Tern	420 (8%Caribbean)	400 (8%C)

**13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

# a) biogeographic region:

Caribbean

b) biogeographic regionalisation scheme (include reference citation):

Form produced by JNCC: Version 3.0; content collated by UKOTCF, 13/11/2004

#### 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	basic, biogenic reef, limestone, mud, nutrient-poor, sand
Geomorphology and	Coastal, enclosed coast (including embayment), intertidal
landscape	sediments (including sandflat/mudflat), islands, lagoon, lowland,
	open coast (including bay), pools, subtidal rock (including rocky
	reefs), subtidal sediments (including sandbank/mudbank),
	freshwater pools at wells, salt-pans
Nutrient status	mesotrophic, oligotrophic
pH	alkaline
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline /
-	euhaline

Soil	mainly mineral
Water permanence	usually permanent, usually seasonal / intermittent
Summary of main	Rainfall averages 700 mm per year but is very variable. Potential
climatic features	evapotranspiration exceeds rainfall.
	Temperatures vary between 20°C and 35°C. Highest temperatures
	and rainfall occur in the summer.

#### 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

Flood control

# 17. Wetland types

Code	Name	% Area
A	Permanent shallow marine waters	
В	Marine subtidal aquatic beds	
C	Coral reefs	
D	Rocky shores	
E	Sand / shingle shores (including dune systems)	
G	Tidal flats	
Н	Salt marshes	
I	Mangrove / tidal forest	
Ts	Freshwater marshes / pools: seasonal / intermittent	
Y	Freshwater springs	
5	Salt exploitation sites	
Other	Other	-

# 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

Abandoned salt-pans and adjacent coasts throughout Grand Turk, including ones viewable in the centre of TCI's capital. Includes Town Salina, North Salina, South Salina, Great Salina, Hawes Pond Salina & Hawkes Nest Salina, North and South Wells and nearby shores. The area supports internationally important numbers of migrant shorebirds in the non-breeding season, as well as resident waterfowl. Turtle nesting areas on some beaches

# 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

Internationally important species occurring on the site Habitat:

The mangroves of the TCI are typical of the region. Three species of mangrove, *Rhizophora mangle, Laguncularia racemosa* and *Avicennia germinans* grow with *Conocarpus erectus* (Combretaceae) in mixed stands along the inland margin of the islands fringing the Caicos Bank.

#### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

#### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

Salt-pans and their structures are of major importance in the cultural history and potential tourism industry of the islands. Grand Turk was the producer of the salt of highest world reputation in the late  $19^{th}$  and early  $20^{th}$  century, and this industry was the basis of the economy for centuries.

Aesthetic

Aquatic vegetation (e.g. reeds, willows, seaweed)

Archaeological/historical site

Conservation education

Current scientific research

Fisheries production

Non-consumptive recreation

Sport fishing

Subsistence fishing

**Tourism** 

Traditional cultural

#### 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private	-	+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation			
Tourism	+	+	
Recreation	+	+	
Research			
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			

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Fishing: (unspecified)			
Fishing: recreational/sport		+	
Arable agriculture (unspecified)			
Grazing (unspecified)	+	+	
Urban development	+	+	
Other			

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Numerous small-	+		Large-scale by
scale in-filling of			accumulation
salinas			

The impacts of current cruise liner port development are not known.

#### 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR		
Management plan in preparation		

#### **26.** Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

# 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

#### 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc.

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

A key element of the draft management is the provision and management of trails, other viewing situations, literature and guide training at a range of situations.

# **30.** Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks &

Caicos Islands, British West Indies

# 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

## 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

#### **Site-relevant references**

Anon. (2003) Caribbean IBA Resource Book. BirdLife International, Cambridge.

Bradley, PB (1995) Birds of the Turks and Caicos Islands – the official checklist. National Trust of the Turks and Caicos Islands, Turks and Caicos Islands

Correll, DS & Correll, HB (1982) Flora of the Bahama archipelago, including Turks & Caicos Islands. Cramer, Vaduz

Correll, DS & Correll, HB (1996) Flora of the Bahama archipelago. Lubrecht & Cramer, New York

Ground, RW (2001) The birds of the Turks and Caicos Islands. Turks and Caicos National Trust, Providenciales

Pienkowski, M (Ed.) (2002) Plan for Biodiversity Management and Sustainable Development around Turks & Caicos Ramsar Site, version 1.0. Turks & Caicos National Trust, UK Overseas Territories Conservation Forum & CABI Bioscience, www.ukotcf.org

Pienkowski, M.W. (2005) Important Bird Areas in the Turks & Caicos Islands. In Sanders, SM et al (eds) *Important Bird Areas in the United Kingdom Overseas Territories*. RSPB, Sandy, UK.

Pienkowski, M.W. (2005, in press). The Turks and Caicos Islands. In: PE Bradley & RL Norton (eds) *Island account of breeding seabirds of the Caribbean (West Indies)*. Possibly University of Florida Press. Not final

Sealey, NE (1994) Bahamian landscapes: an introduction to the physical geography of the Bahamas. 2nd edn. Media Enterprises, Nassau

Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org

# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- 1. The RIS should be completed in accordance with the attached *Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands*. Compilers are strongly advised to read this guidance before filling in the RIS.
- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

			* *
1.	Name and address of the compiler of this form:	FOR OFFICE USE ONLY.	
	UK Overseas Territories Conservation Forum	DD MM YY	
	102 Broadway		
	Peterborough		
	Cambridgeshire PE1 4DG	Designation date	Site Reference Number
	UK	Designation date	Site Reference Pulliber
	Email: pienkowski@cix.co.uk		
2.	Date this sheet was completed/updated:		
	11 November 2004		
3.	Country:		
	UK (Turks and Caicos)		
4.	Name of the Ramsar site:		
	Salt Cay creeks and salinas		
	<u> </u>		
5.	<b>Map of site included:</b> er to Annex III of the <i>Explanatory Notes and Guidelines</i> , for detailed	avidance on marrisian of a	witchle mone
		-	sunable maps.
a) ł	hard copy (required for inclusion of site in the Ramsar L	$\triangle$ ist): <i>yes</i> ✓ -or- <i>no</i> $\square$	
b) (	digital (electronic) format (optional): Yes		
6.	Geographical coordinates (latitude/longitude):		
	21 12 00 N 71 15 00 W		
7.	General location:		
Incl	ude in which part of the country and which large administrative region	on(s), and the location of th	e nearest large town.
Isla	and of Salt Cay, Turks Bank		
Ad	ministrative region: Turks and Caicos		
8.	Elevation (average and/or may & min ) (mature).	A was (hastawas)	• approx 150
0.	Elevation (average and/or max. & min.) (metres): 9. Min. 0	Area (hectares)	approx 130
	Max. 2		
	Mean No information available		
 10			
	Overview:	1 1 1 1 2 4 12	1
	vide a short paragraph giving a summary description of the principal land.	ecological characteristics a	ind importance of the
	tural creek area on the SE side of Salt Cay and abandone	d salt-pans throughou	t the island, notably
	and the second s	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J

Ramsar Information Sheet: 43003 Page 1 of 6 Salt Cay creeks and salinas,
Turks & Caicos Islands

ones viewable from the roads in the settlement. This natural interest complements the historic interest of the salt industry relics. The area supports internationally important numbers of migrant shorebirds

in the non-breeding season, as well as resident and breeding waterfowl.

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 3, 6

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- 1 The salinas of Salt Cay have been the key element of the environment for several centuries. The Creek are represents one of the few areas of natural coastal inlets on the Atlantic shore of the Islands.
- 3 ???
- 6 The site regularly supports internationally important populations (assessed against Anon 2003) of :

	<b>Breeding pairs</b>	Non-breeding
Pelecanus occidentalis Brown Pelican		30 (1% Caribbean)
Charadrius wilsonia Wilson's Plover	30 (1% Global)	
Micropalama himantopus Stilt Sandpiper		2500 (>1% G)
Larus atricilla Laughing Gull		900 (6% C)
Sterna maxima Royal Tern	Breeds	30 (2% C)
Sterna sandvicensis Sandwich Tern		60 (> 1% C)
Sterna antillarum Least Tern	100 (4% C)	400 (8% C)

**13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

# a) biogeographic region:

Caribbean

b) biogeographic regionalisation scheme (include reference citation):

# 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	basic, biogenic reef, limestone, mud, nutrient-poor, sand
Geomorphology and	Coastal, enclosed coast (including embayment), intertidal
landscape	sediments (including sandflat/mudflat), islands, lagoon,
	lowland, open coast (including bay), pools, subtidal rock
	(including rocky reefs), subtidal sediments (including
	sandbank/mudbank), salt-pans
Nutrient status	mesotrophic, oligotrophic
pH	alkaline
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline /
	euhaline
Soil	mainly mineral
Water permanence	usually permanent, usually seasonal / intermittent

Summary of main climatic	Rainfall averages 700 mm per year but is very variable.
features	Potential evapotranspiration exceeds rainfall.
	Temperatures vary between 20°C and 35°C. Highest
	temperatures and rainfall occur in the summer.

## 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

# 17. Wetland types

Code	Name	% Area
Α	Permanent shallow marine waters	
В	Marine subtidal aquatic beds	
C	Coral reefs	
D	Rocky shores	
Е	Sand / shingle shores (including dune systems)	
G	Tidal flats	
Н	Salt marshes	
I	Mangrove / tidal forest	
5	Salt exploitation sites	
Other	Other	

# 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

Natural creek area on the SE side of Salt Cay and abandoned salt-pans throughout the island, notably ones viewable from the roads in the settlement. This natural interest complements the historic interest of the salt industry relics. The area supports internationally important numbers of migrant shorebirds in the non-breeding season, as well as resident and breeding waterfowl.

## 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

Internationally important species occurring on the site

The mangroves of the TCI are typical of the region. Three species of mangrove, *Rhizophora mangle, Laguncularia racemosa* and *Avicennia germinans* grow with *Conocarpus erectus* (Combretaceae) in mixed stands along the inland margin of the islands fringing the Caicos Bank.

#### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

#### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

Salt-pans and their structures are of major importance in the cultural history and potential tourism industry of the islands. Grand Turk and Salt Cay were the producers of the salt of highest world reputation in the late 19<sup>th</sup> and early 20<sup>th</sup> century, and this industry was the basis of the economy for centuries.

Aesthetic

Aquatic vegetation (e.g. reeds, willows, seaweed)

Archaeological/historical site

Conservation education

Current scientific research

Fisheries production

Non-consumptive recreation

Sport fishing

Subsistence fishing

**Tourism** 

Traditional cultural

# 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation			
Tourism			
Recreation			
Research			
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			

Ramsar Information Sheet: 43003 Page 4 of 6 Salt Cay creeks and salinas,
Turks & Caicos Islands

Fishing: (unspecified)		
Fishing: recreational/sport		
Arable agriculture (unspecified)		
Grazing (unspecified)		
Urban development		
Other		

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
No factors reported			

#### 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR		
Management plan in preparation		

# 26. Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

#### 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

#### 28. Current conservation education:

 $e.g.\ visitor\ centre,\ observation\ hides\ and\ nature\ trails,\ information\ booklets,\ facilities\ for\ school\ visits,\ etc.$ 

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

### 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies

#### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

# 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

# **Site-relevant references**

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Ramsar Information Sheet: 43003 Page 5 of 6 Salt Cay creeks and salinas,
Turks & Caicos Islands

- Pienkowski, M (Ed.) (2002) Plan for Biodiversity Management and Sustainable Development around Turks & Caicos Ramsar Site, version 1.0. Turks & Caicos National Trust, UK Overseas Territories Conservation Forum & CABI Bioscience, <a href="https://www.ukotcf.org">www.ukotcf.org</a>
- Pienkowski, M.W. (2005) Important Bird Areas in the Turks & Caicos Islands. In Sanders, SM et al (eds) Important Bird Areas in the United Kingdom Overseas Territories. RSPB, Sandy, UK.
- Pienkowski, M.W. (2005, in press). The Turks and Caicos Islands. In: PE Bradley & RL Norton (eds) *Island account of breeding seabirds of the Caribbean (West Indies)*. Possibly University of Florida Press. Not final
- Sealey, NE (1994) Bahamian landscapes: an introduction to the physical geography of the Bahamas. 2nd edn. Media Enterprises, Nassau

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# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- The RIS should be completed in accordance with the attached Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands. Compilers are strongly advised to read this guidance before filling in the RIS.
- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

	strongly argue to provide an electronic (i.i.s. viera) copy of the rits	, F
1.	Name and address of the compiler of this form: UK Overseas Territories Conservation Forum	FOR OFFICE USE ONLY.  DD MM YY
	102 Broadway	
	Peterborough	
	Cambridgeshire PE1 4DG	Designation date Site Reference Number
	UK	
	Email: pienkowski@cix.co.uk	
2.	Date this sheet was completed/updated:	
	11 November 2004	
3.	Country:	
	UK (Turks and Caicos)	
 4.	Name of the Ramsar site:	
7.		
	Turks Bank Seabird Cays	
5.	Map of site included:	
Refe	er to Annex III of the Explanatory Notes and Guidelines, for detailed	guidance on provision of suitable maps.
a) ł	hard copy (required for inclusion of site in the Ramsar L	ist): <i>yes</i> ✓ -or- <i>no</i> □
b) (	digital (electronic) format (optional): Yes	
6.	<b>Geographical coordinates</b> (latitude/longitude): 21 mm 00 N 71 mm 00 W	
7.	General location:	
Incl	ude in which part of the country and which large administrative regio	n(s), and the location of the nearest large town.
Coo	ckburn Town, Grand Turk	
Adı	ministrative region: Turks and Caicos	
 8.	Elevation (average and/or max. & min.) (metres): 9.	Area (hectares): approx 120
	Min. 0	11
	Max. 12	
	Mean No information available	
10	Ovomviova	

#### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland.

Small rocky cays, with some sandy beaches, especially at Big Sand Cay, holding internationally important seabird breeding colonies as well as endemic reptiles and turtle nesting beaches. The cays include: Long Cay 21°25'N 71°06'W (19 ha); Penniston Cay 21°23'N 71°07'W (4 ha); East (formerly Pinzon) Cay 21°21'N 71°05'W (45 ha); Big Sand Cay 21°12'N 71°15'W (52 ha) [Long Cay is Statutory Sanctuary 25. Other small cays near Grand Turk constitute Grand Turk Cays Land and Sea National Park (Statutory NP 7). Penniston Cay and East (formerly Pinzon) Cay need

Sanctuary status within this; Gibbs Cay should remain NP. Big Sand Cay Sanctuary is Statutory Sanctuary 23.]

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3, 4, 5, 6

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- 1 Small rocky cays on coral reef bank
- 2 Internationally important species occurring on the site:

the following Turks & Caicos Islands endemic species of lizard:

curly tail Leiocephalus psammodromus,.

In addition. endemic at the subspecific level:

Turks & Caicos rock iguana *Cyclura carinata carinata* (CR; the only subspecies of *Cyclura carinata* found outside the Turks & Caicos Islands is confined to the small island of Booby Cay off nearby Mayaguana);

The waters of the Ramsar site are important for turtles:

Green *Chelonia midas*, Hawksbill *Eretmochelys imbricata*, Loggerhead *Caretta caretta*, and some of the cays provide nesting beaches.

- As detailed in 2, 5 and 6. In addition, Penniston Cay supports also the only breeding colony of Brown Boobies *Sula leucogaster* in TCI and a small colony of Magnificent Frigatebirds *Fregata magnificens*, which may reach international Caribbean importance in some years.
- 4 Important surviving nesting site for turtles
- 5 As detailed in 6
- The site regularly supports internationally important populations (assessed against Anon 2003) of:

	<b>Breeding pairs</b>	Non-breeding
Puffinus lherminieri Audubon's Shearwater	Counts not practicable but	
	likely to exceed 40 (1%	
	Global)	
Phaethon lepturus White-tailed Tropicbird	40 (1% Caribbean)	
Larus atricilla Laughing Gull	150 (2% Caribbean)	
Sterna antillarum Least Tern	50 (2% Caribbean)	
Sterna anaethetus Bridled Tern	2300 (>1% Global)	
Sterna fuscata Sooty Tern	44000 (18% Caribbean)	
Anous stolidus Brown Noddy	7400 (2% Global)	

**13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

a) biogeographic region: Caribbean

b) biogeographic regionalisation scheme (include reference citation):

# 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	basic, biogenic reef, limestone, mud, nutrient-poor, sand
Geomorphology and	Coastal, islands, lowland, open coast (including bay), subtidal
landscape	rock (including rocky reefs), subtidal sediments (including
	sandbank/mudbank)
Nutrient status	mesotrophic, oligotrophic
pН	alkaline
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline
	/ euhaline
Soil	mainly mineral
Water permanence	usually permanent, usually seasonal / intermittent
Summary of main climatic	Rainfall averages 700 mm per year but is very variable.
features	Potential evapotranspiration exceeds rainfall.
	Temperatures vary between 20°C and 35°C. Highest
	temperatures and rainfall occur in the summer.

# 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

# 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	
C	Coral reefs	
D	Rocky shores	

Е	Sand / shingle shores (including dune systems)	
Other	Other	

## 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

Small rocky cays, with some sandy beaches, especially at Big Sand Cay, holding internationally important seabird breeding colonies as well as endemic reptiles and turtle nesting beaches. The cays include: Long Cay 21°25'N 71°06'W (19 ha); Penniston Cay 21°23'N 71°07'W (4 ha); East (formerly Pinzon) Cay 21°21'N 71°05'W (45 ha); Big Sand Cay 21°12'N 71°15'W (52 ha)

# 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in **12**. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

#### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

Internationally important species occurring on the site:

Reptiles and amphibians:

the following Turks & Caicos Islands endemic species of lizard:

Curly Tail Leiocephalus psammodromus,

In addition further lizards that are endemic at the subspecific level:

Turks & Caicos Rock Iguana *Cyclura carinata carinata* (CR; the only subspecies of *Cyclura carinata* found outside the Turks & Caicos Islands is confined to the small island of Booby Cay off nearby Mayaguana) – on Long Cay, Big Sand Cay, Pinzon (East) Cay, Pear Cay

2 endemic geckos

Marine turtles occur and one of the cays is thought to be an important surviving nesting site *Chelonia midas, Eretmochelys imbricata, Caretta caretta*.

#### Birds:

East (or Pinzon) Cay supports an internationally important breeding proportion (2% of Caribbean) of Laughing Gulls, and breeding Audubon's Shearwaters.

Penniston Cay support internationally important breeding numbers of Bridled Terns, at Caribbean (33%) and Global (1%) levels, with smaller numbers on other cays.

Long Cay supports globally (1.5%) important numbers of breeding Brown Noddies, with the numbers here and on Penniston Cay constituting respectively "43%" and "9%" of the Caribbean population [before correction of the latter – see note in TC006].

Penniston Cay supports also the only breeding colony of Brown Boobies in TCI and a small colony of Magnificent Frigatebirds, which may reach international Caribbean importance in some years.

Audubon's Shearwaters have been seen in the vicinity of these cays, and probably breed on other cays as well as East.

Big Sand Cay's breeding Sooty Terns comprise an internationally important (18%) proportion of the Caribbean population.

# 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

Aesthetic

Aquatic vegetation (e.g. reeds, willows, seaweed)

Ramsar Information Sheet: 43004 Page 4 of 6 Turks Bank Seabird Cays,
Turks & Caicos Islands

Archaeological/historical site Conservation education

Current scientific research

Fisheries production

Non-consumptive recreation

Sport fishing

Subsistence fishing

**Tourism** 

Traditional cultural

# 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation			
Tourism			
Recreation			
Research			
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			
Fishing: (unspecified)			
Fishing: recreational/sport			
Arable agriculture (unspecified)			
Grazing (unspecified)			
Urban development			
Other			

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Uncontrolled visitors	+		

# 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR		
Management plan in preparation		

# 26. Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

#### 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

#### 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc.

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

#### 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies

#### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

# 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

#### **Site-relevant references**

Anon. (2003) Caribbean IBA Resource Book. BirdLife International, Cambridge.

Bradley, PB (1995) Birds of the Turks and Caicos Islands – the official checklist. National Trust of the Turks and Caicos Islands, Turks and Caicos Islands

Correll, DS & Correll, HB (1982) Flora of the Bahama archipelago, including Turks & Caicos Islands. Cramer, Vaduz

Correll, DS & Correll, HB (1996) Flora of the Bahama archipelago. Lubrecht & Cramer, New York

Ground, RW (2001) The birds of the Turks and Caicos Islands. Turks and Caicos National Trust, Providenciales

Pienkowski, M (Ed.) (2002) Plan for Biodiversity Management and Sustainable Development around Turks & Caicos Ramsar Site, version 1.0. Turks & Caicos National Trust, UK Overseas Territories Conservation Forum & CABI Bioscience, <a href="https://www.ukotcf.org">www.ukotcf.org</a>

Pienkowski, M.W. (2005) Important Bird Areas in the Turks & Caicos Islands. In Sanders, SM et al (eds) *Important Bird Areas in the United Kingdom Overseas Territories*. RSPB, Sandy, UK.

Pienkowski, M.W. (2005, in press). The Turks and Caicos Islands. In: PE Bradley & RL Norton (eds) *Island account of breeding seabirds of the Caribbean (West Indies)*. Possibly University of Florida Press. Not final

Sealey, NE (1994) Bahamian landscapes: an introduction to the physical geography of the Bahamas. 2nd edn. Media Enterprises, Nassau

Turks and Caicos Islands Government (1975) National Parks Ordinance (Ordinance No. 11 of 1975). Turks and Caicos Islands Government, Grand Turk

Turks and Caicos Islands Government (1992a) Maps of the national parks, nature reserves, sanctuaries and areas of historical interest as listed in the National Parks Order 1992. Ministry of Natural Resources, Department of Environment, Heritage and Parks, Grand Turk

Turks and Caicos Islands Government (1992b) *The National Parks (Protection and use of National Parks, Nature Reserves, Sanctuaries and Areas of Historical Interest) Regulations 1992*. Turks and Caicos Islands Government, Grand Turk

UNEP/IUCN (1988) Coral reefs of the world. Volume 1: Atlantic and eastern Pacific. UNEP regional seas directories and bibliographies. IUCN/UNEP, Gland/ Cambridge/ Nairobi

Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org

# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- 1. The RIS should be completed in accordance with the attached *Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands*. Compilers are strongly advised to read this guidance before filling in the RIS.
- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

	strongly urged to provide an electronic (MS Word) copy of the RIS	and, where possible, digital copies of maps.
1.	Name and address of the compiler of this form:  UK Overseas Territories Conservation Forum  102 Broadway  Peterborough  Cambridgeshire PE1 4DG  UK  Email: pienkowski@cix.co.uk	FOR OFFICE USE ONLY.  DD MM YY  Designation date  Site Reference Number
2.	Date this sheet was completed/updated: 11 November 2004	
3.	Country: UK (Turks and Caicos)	
4.	Name of the Ramsar site: Caicos Bank Southern Cays	
	Map of site included: For to Annex III of the Explanatory Notes and Guidelines, for detailed thard copy (required for inclusion of site in the Ramsar	
	digital (electronic) format (optional):  Yes	List). yes ▼ -01- no □
6.	Geographical coordinates (latitude/longitude): 21 mm 00 N 71 mm 00 W	
Sev the the airs The Ind	General location: lude in which part of the country and which large administrative region veral small cays in the southern part of Caicos Bank. The main islands which lie along the northern edge of the Box westernmost French Cay, while South Caicos is the near strip is being built nearer to these cays, at Big Ambergrice cays comprise: French 21°31'N 72°11'W (8 ha); Bush lian Cays (in Seal Cay group) 21°12'N 71°47'W (2 ha);	ese cays are at the far side of the Bank from tank. Provideniales is the nearest town to arest town to the eastern cays. A resort with s Cay.  1 21°12'N 71°38'W (16 ha); White and Little Ambergris 21°18'N 71°42'N (328
tru: Sar	Fish 21°22'N 71°37'W (10 ha) and Six Hills Cays. [List for the country by the Turks & Caicos National Trust nctuary.]  Iministrative region: Turks and Caicos	
8.	Elevation (average and/or max. & min.) (metres): 9 Min. 0 Max. 10 Mean No information available	Area (hectares): approx 364

Ramsar Information Sheet: 43005

#### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland

Several small cays in the southern part of Caicos Bank. These cays are at the far side of the Bank from the main islands which lie along the northern edge of the Bank. The cays support internationally important breeding colonies of seabirds, provide a major location for the endemic rock iguana and other endemic reptiles, and nesting areas for vulnerable turtles.

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3, 4, 5, 6

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- 1 Small rocky cays on coral reef bank
- 2 Internationally important species occurring on the site:

the following Turks & Caicos Islands endemic species of lizard:

curly tail Leiocephalus psammodromus,

Caicos Barking gecko *Aristelliger hechti* (the type-specimen defining the species is from Six Hills Cays)

and the one endemic species of snake: the Caicos Islands trope boa *Tropidophis greenwayi*, the Ambergris Cays holding an endemic subspecies.

In addition, endemic at the subspecific level:

Turks & Caicos rock iguana *Cyclura carinata carinata* (CR; the only subspecies of *Cyclura carinata* found outside the Turks & Caicos Islands is confined to the small island of Booby Cay off nearby Mayaguana);

The waters of the Ramsar site are important for turtles:

Chelonia midas, Eretmochelys imbricata, Caretta caretta, and some of the cays provide nesting beaches.

- As detailed in 2, 4, 5 and 6. In addition, there is botanical importance in this context:

  \*Bourreria capillaris\* is endemic to the Ambergris Cays. Other Bourreria species (B. inaguensis & B. thymifolia) also found on those islands. Country's largest populations of Bursera frenningae, Euphorbia gymnonota, Melocactus intortus, Mammalaria nivosa, Agave acklinicola, Agave inaguensis, and Calliandra formosa also found on the Ambergris Cays.
- 4 Important surviving nesting site for turtles
- 5 As detailed in 6
- The site regularly supports internationally important populations (assessed against Anon 2003) of:

	breeding pairs	Non-breeding
Sterna maxima Royal Tern		30 (2% Caribbean)
Sterna sandvicensis Sandwich Tern		200 (4% Caribbean)
Sterna dougallii Roseate Tern	200 (4% Caribbean)	300 (3% Caribbean)
Sterna anaethetus Bridled Tern	1000 (17% Caribbean)	

Ducading pairs

Man breading

Ramsar Information Sheet: 43005 Page 2 of 7 Caicos Bank Southern Cays,
Turks & Caicos Islans

Sterna fuscata Sooty Tern Anous stolidus Brown Noddy 4300 (2% Caribbean) 19500 (5% Global)

# **13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

a) biogeographic region: Caribbean

b) biogeographic regionalisation scheme (include reference citation):

# 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	basic, biogenic reef, limestone, mud, nutrient-poor, sand
Geomorphology and	Coastal, islands, lagoon, lowland, open coast (including bay), pools,
landscape	subtidal rock (including rocky reefs), subtidal sediments (including
	sandbank/mudbank)
Nutrient status	mesotrophic, oligotrophic
pН	alkaline
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline /
	euhaline
Soil	mainly mineral
Water permanence	usually permanent, usually seasonal / intermittent
Summary of main	Rainfall averages 700 mm per year but is very variable. Potential
climatic features	evapotranspiration exceeds rainfall.
	Temperatures vary between 20°C and 35°C. Highest temperatures
	and rainfall occur in the summer.

#### 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

## 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

### 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	
C	Coral reefs	
D	Rocky shores	
E	Sand / shingle shores (including dune systems)	
G	Tidal flats	
Н	Salt marshes	
I	Mangrove / tidal forest	
Q	Saline / brackish lakes: permanent	
Other	Other	

# 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

Several small cays in the southern part of Caicos Bank. These cays are at the far side of the Bank from the main islands which lie along the northern edge of the Bank. The cays support internationally important breeding colonies of seabirds, provide a major location for the endemic rock iguana and other endemic reptiles, and nesting areas for vulnerable turtles.

# 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

Bourreria capillaris is endemic to the Ambergris Cays. Other Bourreria species (B. inaguensis & B. thymifolia) also found on those islands. Country's largest populations of Bursera frenningae, Euphorbia gymnonota, Melocactus intortus, Mammalaria nivosa, Agave acklinicola, Agave inaguensis, and Calliandra formosa also found on the Ambergris Cays.

Information recently obtained from Six Hills Cays indicates botanical importance for:

Euphorbia wilsonii - regional endemic

Lots of woolly nipple cactus Mammalaria nivosa

Atriplex pentandra – only place with lots in TCI – ironshore herb

# **20.** Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

Internationally important species occurring on the site:

Reptiles and amphibians:

the following Turks & Caicos Islands endemic species of lizard:

Curly Tail Leiocephalus psammodromus,

and the one endemic species of snake: the Caicos Islands Trope Boa *Tropidophis* greenwayi (which has an endemic subspecies on the Ambergris Cays).

In addition further lizards that are endemic at the subspecific level:

Turks & Caicos Rock Iguana *Cyclura carinata carinata* (CR; the only subspecies of *Cyclura carinata* found outside the Turks & Caicos Islands is confined to the small island of Booby Cay off nearby Mayaguana);

Marine turtles occur and one of the cays is thought to be an important surviving nesting site *Chelonia midas, Eretmochelys imbricata, Caretta caretta*.

#### Birds:

The cays (primarily Bush Cay with some on Fish Cays) support breeding of an internationally important proportion (17%) of the Caribbean population of Bridled Tern.

Bush and Seal Cays (with smaller numbers on the other cays) hold 2% of the Caribbean breeding population of Sooty Terns.

The cays hold internationally important breeding proportions of the global population (5%; 139% of the Caribbean population – the estimated size of which therefore needs correction to include the recently assessed TCI numbers) of the Brown Noddy. Both French Cay (3% of global) and the Bush/Seal Cay group (the White Cays within the latter) support internationally important proportions in their own rights, with smaller numbers on Fish Cay. This area is therefore the most important regionally for this species.

Little Ambergris Cay is a resting and feeding area for internationally important proportions (A4) of the Caribbean populations of Royal Tern (2%), Sandwich Tern (4%) and Roseate Tern (3%). Small numbers of restricted-range and biome-restricted species also present, and a nesting area for Laughing Gulls.

Fish Cay supports an internationally important proportion (4%) of the Caribbean breeding population of Roseate Terns.

Green-tailed Ground Warbler (restricted-range species endemic to nearby Hispaniola) has been recorded on Bush Cay (which is the first land-fall from Hispaniola).

Information recently obtained from Six Hills Cays indicates importance for:

Breeding Audubon's Shearwaters; many Brown Noddies, and Bridled/Sooty Terns; and, on the west cay, ca 6 Magnificent Frigatebitds seen on N side of middle hill, but cliffs and potential nesting area cannot be seen from above. Laughing Gulls around but not seen breeding; palm warblers.

#### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

Aesthetic

Aquatic vegetation (e.g. reeds, willows, seaweed)

Archaeological/historical site

Conservation education

Current scientific research

Fisheries production

Non-consumptive recreation

Sport fishing

Subsistence fishing

**Tourism** 

Traditional cultural

#### 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation			
Tourism			
Recreation			
Research			
Collection of non-timber natural			
products: subsistence			

Ramsar Information Sheet: 43005 Page 5 of 7 Caicos Bank Southern Cays,
Turks & Caicos Islans

Cutting of vegetation (small scale/subsistence)		
Fishing: (unspecified)		
Fishing: recreational/sport		
Arable agriculture (unspecified)		
Grazing (unspecified)		
Urban development		
Other		

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Uncontrolled visits	+		
Storage of lobster pots	+		
(posing threat to birds)			

## 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR		
Management plan in preparation		

## 26. Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

#### 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

# 28. Current conservation education:

 $e.g.\ visitor\ centre,\ observation\ hides\ and\ nature\ trails,\ information\ booklets,\ facilities\ for\ school\ visits,\ etc.$ 

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

# 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies

#### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

Page 6 of 7

# 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

## **Site-relevant references**

Ramsar Information Sheet: 43005

Anon. (2003) Caribbean IBA Resource Book. BirdLife International, Cambridge.

- Bradley, PB (1995) Birds of the Turks and Caicos Islands the official checklist. National Trust of the Turks and Caicos Islands, Turks and Caicos Islands
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Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org

# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

### Note for compilers:

- The RIS should be completed in accordance with the attached Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands. Compilers are strongly advised to read this guidance before filling in the RIS.
- Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are

	strongly urged to provide an electronic (MS Word) copy of the RIS	and, where possible, digita	l copies of maps.
1.	Name and address of the compiler of this form:	FOR OFFICE USE ONLY.	
	UK Overseas Territories Conservation Forum 102 Broadway Peterborough Cambridgeshire PE1 4DG UK Email: pienkowski@cix.co.uk	DD MM YY  Designation date	Site Reference Number
2.	Date this sheet was completed/updated: 11 November 2004		
3.	Country: UK (Turks and Caicos)		
4.	Name of the Ramsar site:		
	<b>West Providenciales Wetlands</b>		
	(Pigeon Pond & Frenchman's Creek NR; Chalk Sor Pond NR)	und NP; NW Point M	arine NP; NW Point
5.	Map of site included:		
Ref	fer to Annex III of the Explanatory Notes and Guidelines, for detailed	guidance on provision of s	uitable maps.
a)	hard copy (required for inclusion of site in the Ramsar I	ist): yes ✓ -or- no □	
<b>b</b> )	digital (electronic) format (optional): Yes		
6.	<b>Geographical coordinates</b> (latitude/longitude): 21 mm 00 N 72 mm 00 W		
7.	General location:		
	lude in which part of the country and which large administrative region		
	e site consists of the western area of the island of Provide	enciales and the adjoin	ing reef.
Ac	Iministrative region: Turks and Caicos		
8.	Elevation (average and/or max. & min.) (metres):  Min (minus 100m (sea floor)  Max. 18m (60 ft)  Mean No information available		
9.	<b>Area</b> (hectares): 5,613 ha (13,870 acres)		

TC Site No.	Site Name	Hectares
NR19	Pigeon Pond and Frenchman's Creek Nature Reserve	2,409.7
NP8	North West Point Marine National Park	1,686.4
NP2	Chalk Sound National Park	1,460.3
NR18	North West Point Pond Nature Reserve	56.6
	Total area	5,613.0

#### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland

The site comprises an area 5,613 hectares multi- habitat wetland system with uninterrupted transitions from the seabed at 100m depth to low lying coastal ridges at 18m. The area comprises of open water, vertical coral reef wall, reef crest with inshore lagoon of patch reef and sea grass beds, sandy beaches and also limestone 'ironshore' developed into low cliffs in some areas, extensive tidal creeks and pond systems of varying salinity, dwarf tropical dry forest and related terrestrial vegetation formations. It includes a number of karst limestone features as well as archeological and historic sites. The site contains a high level of biodiversity which reflect the diversity of ecosystems, including representative examples, as well as endemic and rare species. The following more detailed description follows the four management units from North to South

# North West Point Marine National Park (1,686 ha)

The marine portion features an 8 miles -12.8 km fringing reef system running parallel to the coastline. The reefs in this area are exposed to extremely high wave energies and are characterized as bank reefs with rudimentary spur-and groove formations. The spurs (reefs formations) are interspersed with sand-filled patches that are not at significantly lower depressions. The inshore side, the reef flat consists mainly of broken corals and coralline algae. Seaward the reef is more defined and is dominated by Diploria spp, Montastraea spp and Porites spp. This bank reef also supports a wide range of invertebrate species from a wide range of groups. A healthy back-reef lagoon consists primarily of patch reefs, dense seagrass beds (*T. testudinum and S. filiforme*) interspersed with algae that are probable foraging sites for the hawksbill turtle (*Eretmochelys imbricata*). The off shore open water forms part of the migration route of humpback whales (*Megaptera novaeangliae*) traveling to and from their breeding grounds on the Mouchoir and Silver Banks to the south of TCI. Other pelagic species recorded include sharks and dolphin species. On the shore, a 3-mile (4.8 km) iron shore separates a 1.5-mile (2.4 km) and a 3-mile (4.8 km) stretch of white sand beach that are up to 50 ft (15m). wide in some areas. On these beaches two Lucayan Indians sites have been recorded, and includes and anchorage used since the 18<sup>th</sup> century.

# North West Point Pond Nature Reserve (56.6ha)

North West Point Pond is in two main portions. The inland pond area is completely surrounded by Red Mangroves (*Rhizophora mangle*) in what is possibly the most extensive stand of this species in the Turks and Caicos Islands and renders this part of the pond inaccessible and undisturbed. The Red Mangrove transitions into Buttonwood (*Conocarpus erectus*) mixed with Glasswort (*Salicornia bigelovii*) and Iceplant (*Sesuvium portalacastrum*) and then into coastal coppice and sand forest communities. The buttonwood areas supporting a population of the land crab (*Cardisona guanhumi*) The most seaward pond is saline with thick biogenic lime mud, containing dense populations of molluscs (e.g *Cerithium sp.*) and supporting water bird populations including West Indian Flamingo (*Phoenicpterus ruber*), breeding Tricolor Heron (*Egretta tricolor*), Great Blue Heron (*Ardea herodias*), Black-necked stilt (*Himantopus palliatus*), and terns such as Royal, Least and Sandwich. Waders recorded on the pond include Kildeer (*Charadrius vociferous*), Least Sandpiper (*Calidris minutilla*) Snowy Plover (*Charadrius alexandrinus* of which there is evidence of breeding.

#### Pigeon Pond and Frenchman's Creek Nature Reserve (2,410 ha)

This nature reserve consists of a large wetland area with numerous tidal creeks and ponds, islets and salt flats linked to the sea. These areas include Frenchman's Creek, Thomas Parker Creek, Well Creek and North Creek. There are also numerous saline ponds of varying sizes isolated from the marine environment. The largest pond is Pigeon Pond located to the north of the reserve. Many of the creeks are fringed with mangroves including Red (*Rhizophora mangle*), black (*Avicennia germinans*) and white (*Languncularia racemosa*) mangroves as well as buttonwood (*Conocarpus erectus*) in the drier areas. The creeks support breeding nurse sharks (*Ginglymostoma cirratum*), and foraging juvenile green turtle (*Chelonia midas*). Significant areas of blackland communities, the most diverse of the dwarf forest types, have canopies reaching 10m in height, which is unusual in the Turks and Caicos. Coastal coppice, whiteland and sand strand communities also occur. Pigeon Pond supports flocks of

flamingos and other wading birds. The osprey (*Pandion haliaetus*) nests on Osprey Rock located at the extreme south-west point of the reserve, and very close to this are historic rock carvings made by sailors and other visitors to the areas while looking out for ships at sea. Inland a new archeological Lucayan Indian site has been located and is possibly the largest yet discovered in the Turks and Caicos. It is one of the very few inland sites and is located on a large clay deposits which may indicate a pottery industry.

# Chalk Sound National Park (1,460 ha)

The adjacent Chalk Sound is a fine example of a shallow inland sound of outstanding natural and landscape beauty containing over one hundred small cays. The site is predominantly marine with the sound supporting a large bonefish (*Albula vulpes*) population, tidal creeks with foraging green turtle (*Chelonia midas*) and channels with fringing mangrove communities, which include the red (*Rhizophora mangle*) and black (*Avicennia germinans*) mangroves. Some small salt ponds occur. The site contains a significant terrestrial habitat including coastal rock communities on the fringing iron shore, extensive whiteland and to a lesser extent blackland formations of dry dwarf forest on the ridges and valleys. Over 72 species of terrestrial higher plants have been recorded, 14 of which are endemic to the Bahamas Archipelago. The IUCN listed rare summer orchid (*Encyclia inaguensis*) also occurs in this area. The cays support the only remaining Providenciales population of the Turks and Cacios rock iguana (*Cyclura carinata*). Chalk Sound also contains a large Lucayan Indian archeological site, which has yielded significant surface artifacts.

#### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3, 4, 7

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- Representitative and rare ecosystems.: The site comprises an area 5,613 hectares multi- habitat wetland system with uninterrupted transitions from the seabed at 100m depth to low lying coastal ridges at 18m. The area comprises of open water, vertical coral reef wall, reef crest with inshore lagoon of patch reef and sea grass beds, sandy beaches and also limestone 'ironshore' developed into low cliffs in some areas, extensive tidal creeks and pond systems of varying salinity, dwarf tropical dry forest and related terrestrial vegetation formations. It includes a number of karst limestone features as well as archeological and historic sites. The site contains a high level of biodiversity which reflect the diversity of ecosystems, including representative examples, as well as endemic and rare species.
- 2 Rare and endangered species:

Humpback whale (Megaptera novaeangliae), Green Turtle (Chelonia midas) Hawksbill Turtle (Eretmochelys imbricate)

Turks and Caicos Rock Iguana, *Cyclura carinata carinata*, TCI endemic, IUCN Critically endangered

IUCN rare plants: Cocothrynax inaguensis, Cynancum inaguensis, Encycli. inaguensis,.

Biodiveristy: (nb biological inventory is far from complete)

Tropical atlantic coral reef systems: [to amplify]

Dwarf dry tropical forest:

Only 11.4% of the natural vegetation of the wider Caribbean remains, much of it under thereat. Over 72 higher plants recorded on the site of which 19 plant species endemic to the Bahamas Archepelago

## Bahamas/TCI endemic plants:

Acacia acuifera; Agave braceana, A. inaguensis, Caesalpinia reticulate, Cassia inaguensis, Cocothrynax inaguensis (IUCN rare), Croton elutheria, Cynancum inaguensis (IUCN rare, summer orchid), Encyclia altimssima; E. inaguensis (IUCN rare), E. rufa (CITES II), Evolvulus squamosus, Mimosa bahamense, Psidium longiopes, Solanum didymacanthum, Solanum bahamense, Opuntia bahamense, O. lucayana (endemic TCI), O. nashii,

Other important plant species. CITES II - *Guaiacum sanctum*, *Swetenia Manogoni*, Orchids 3sp, Cactus 4sp, Rare in wild - *Pseudophoenix sargentii*.

# Bahamas/TCI endemic/CITES birds.

Osprey\* (Bahamas race) (Pandion haliaetus) CITESII, Bahama Woodstar Hummingbird\*, Flamingo (*Phoenicopterus ruber*), American Kestrel (*Falco sparverius*)

\*confirmed breeding.

# **Reptiles**

Turks and Caicos Rock Iguana, *Cyclura carinata carinata*, TCI endemic, IUCN Critically endangered. The Chalk Sound cays support the only remaining Providenciales population of the Turks and Cacios Rock Iguana *Cyclura carinata*.

# Bahamas/TCI endemic butterflies.

Sulfer Butterfly (*Eurena chamberlain*), Swallowtail Butterfly (*Papillo andremon bohontii*) - TCI, Deadleaf Butterfly (*Anaea intermedia*) – TCI, Blue Butterfly (*Cyclargus thomasi chenchi*)- TCI,

- 4 Breeding nurse shark (*Ginglymostoma cirratum*) and bonefish (*Albula vulpes*), foraging immature (and possible nesting) Green Turtle (*Chelonia midas*).
- 7. The site supports a large breeding bonefish (*Albula vulpes*) population, significant coral reef fish assemblages as well as sharks and rays. [tatum please expand and include some latin names)
- **13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

a) biogeographic region: Caribbean

b) biogeographic regionalisation scheme (include reference citation):

#### 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology basic, biogenic reef, limestone, mud, nutrient-poor, sand

Geomorphology and Coastal, enclosed coast (including embayment), intertidal sediments landscape (including sandflat/mudflat), islands, lagoon, lowland, open coast (including hour), no also subtidal model (including an also probided).

(including bay), pools, subtidal rock (including rocky reefs), subtidal

sediments (including sandbank/mudbank)

Nutrient status mesotrophic, oligotrophic

pH alkaline

Salinity brackish / mixosaline, fresh, hypersaline / hyperhaline, saline / euhaline

Soil mainly mineral

Water permanence usually permanent, usually seasonal / intermittent

Summary of main climatic features

Rainfall averages 700 mm per year but is very variable. Potential

evapotranspiration exceeds rainfall.

Temperatures vary between 20°C and 35°C. Highest temperatures and rainfall occur in the summer.

#### 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

Shoreline stabilisation and dissipation of erosive forces, Sediment trapping

# 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	
C	Coral reefs	
D	Rocky shores	
Е	Sand / shingle shores (including dune systems)	
G	Tidal flats	
Н	Salt marshes	
I	Mangrove / tidal forest	
Sp	Saline / brackish marshes: permanent	
Ss	Saline / brackish marshes: seasonal / intermittent	
W	Shrub-dominated wetlands	
Other	Other	

# 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

The site comprises an area 5,613 hectares multi- habitat wetland system with uninterrupted transitions from the seabed at 100m depth to low lying coastal ridges at 18m. The area comprises of open water, vertical coral reef wall, reef crest with inshore lagoon of patch reef and sea grass beds, sandy beaches and also limestone 'ironshore' developed into low cliffs in some areas, extensive tidal creeks and pond systems of varying salinity, dwarf tropical dry forest and related terrestrial vegetation formations. It includes a number of karst limestone features as well as archeological and historic sites. The site contains a high level of biodiversity which reflect the diversity of ecosystems, including representative examples, as well as endemic and rare species. The following more detailed description follows the four management units from North to South

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#### Pigeon Pond and Frenchman's Creek Nature Reserve (2,410 ha)

This nature reserve consists of a large wetland area with numerous tidal creeks and ponds, islets and salt flats linked to the sea. These areas include Frenchman's Creek, Thomas Parker Creek, Well Creek and North Creek. There are also numerous saline ponds of varying sizes isolated from the marine environment. The largest pond is Pigeon Pond located to the north of the reserve. Many of the creeks are fringed with mangroves including Red (Rhizophora mangle), black (Avicennia germinans) and white (Languncularia racemosa) mangroves as well as buttonwood (Conocarpus erectus) in the drier areas. The creeks support breeding nurse sharks (Ginglymostoma cirratum), and foraging juvenile green turtle (Chelonia midas). Significant areas of blackland communities, the most diverse of the dwarf forest types, have canopies reaching 10m in height, which is unusual in the Turks and Caicos. Coastal coppice, whiteland and sand strand communities also occur. Pigeon Pond supports flocks of flamingos and other wading birds. The osprey (Pandion haliaetus) nests on Osprey Rock located at the extreme south-west point of the reserve, and very close to this are historic rock carvings made by sailors and other visitors to the areas while looking out for ships at sea. Inland a new archeological Lucayan Indian site has been located and is possibly the largest yet discovered in the Turks and Caicos. It is one of the very few inland sites and is located on a large clay deposits which may indicate a pottery industry.

# Chalk Sound National Park (1,460 ha)

The adjacent Chalk Sound is a fine example of a shallow inland sound of outstanding natural and landscape beauty containing over one hundred small cays. The site is predominantly marine with the sound supporting a large bonefish (*Albula vulpes*) population, tidal creeks with foraging green turtle

Ramsar Information Sheet: 43006 Page 6 of 10 West Providencialis Wetlands,

Turks & Caicos Islands

(Chelonia midas) and channels with fringing mangrove communities, which include the red (Rhizophora mangle) and black (Avicennia germinans) mangroves. Some small salt ponds occur. The site contains a significant terrestrial habitat including coastal rock communities on the fringing iron shore, extensive whiteland and to a lesser extent blackland formations of dry dwarf forest on the ridges and valleys. Over 72 species of terrestrial higher plants have been recorded, 14 of which are endemic to the Bahamas Archipelago. The IUCN listed rare summer orchid (Encyclia inaguensis) also occurs in this area. The cays support the only remaining Providenciales population of the Turks and Cacios rock iguana (Cyclura carinata). Chalk Sound also contains a large Lucayan Indian archeological site, which has yielded significant surface artifacts.

#### 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

Internationally important species occurring on the site

# Dwarf dry tropical forest:

Only 11.4% of the natural vegetation of the wider Caribbean remains, much of it under thereat. Over 72 higher plants recorded on the site of which 19 plant species endemic to the Bahamas Archepelago Bahamas/TCI endemic plants:

Acacia acuifera; Agave braceana, A. inaguensis, Caesalpinia reticulate, Cassia inaguensis, Cocothrynax inaguensis (IUCN rare), Croton elutheria, Cynancum inaguensis (IUCN rare), Encyclia altimssima; E. inaguensis (IUCN rare), E. rufa (CITES II), Evolvulus squamosus, Mimosa bahamense, Psidium longiopes, Solanum didymacanthum, Solanum bahamense, Opuntia bahamense, O. lucayana (endemic TCI), O. nashii,

Other important plant species. CITES II - *Guaiacum sanctum*, *Swetenia Manogoni*, Orchids 3sp, Cactus 4sp, Rare in wild - *Pseudophoenix sargentii*.

The mangroves of the TCI are typical of the region. Three species of mangrove, *Rhizophora mangle*, *Laguncularia racemosa* and *Avicennia germinans* grow with *Conocarpus erectus* (Combretaceae) in mixed stands.

#### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

Biodiveristy: (nb biological inventory is far from complete)

<u>Tropical atlantic coral reef systems: [to amplify]</u>

Bahamas endemic/CITES birds.

Osprey\* (Bahamas race) (Pandion haliaetus) CITESII, Bahama Woodstar Hummingbird\*, Flamingo (*Phoenicopterus ruber*), American Kestrel (*Falco sparverius*)

\*confirmed breeding.

Reptiles

Turks and Caicos Rock Iguana, *Cyclura carinata carinata*, TCI endemic, IUCN Critically endangered Bahamas/TCI endemic butterflies.

Sulfer Butterfly (*Eurena chamberlain*), Swallowtail Butterfly (*Papillo andremon bohontii*) - TCI, Deadleaf Butterfly (*Anaea intermedia*) – TCI, Blue Butterfly (*Cyclargus thomasi chenchi*)- TCI,

#### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

The site contains three Lucayan Indian archeological sites, one of which has yielded significant surface artifacts, and another is belived to be one of the largest in the Turks and Caicos. There are historic sailors rock carvings from a vantage point on low cliffs dating from the 18<sup>th</sup> Century, as well as other historic ruins and field cultivation sites. Traditonal turtle and bonefishing area. Much of the area has high landscape values as undeveloped landscape and the particularly attractive Chalk Sound. There is a popular recreation beach as well as limited tourism use from small boat tourism.

# 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation	+	+	(green space in
			masterplan
Tourism	+	+	Low
Recreation	+	+	low
Research			
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			
Fishing: (unspecified)	+	+	
Fishing: recreational/sport	+	+	
Arable agriculture (unspecified)		+	
Grazing (unspecified)			
Residential and tourist	+	+	Low- medium
development			
Other			

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Pollution (Chalk	Potential	Potential	Large.
Sound in watershed			
of international			
airport vulnerable to			
fuel and chemical			
leakage/application			
during emergency.			
Tourism	Yes	Yes	Small to large
development, road			
building and			
increased access			

#### 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR	+	
Management plan in preparation		

# **26.** Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

Management plans drafted but not approved for three of the four management units. Visitor centre proposed.

#### 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

Little current research except for Turks and Caicos Rock Iguana, by Sandiego Zoo. Limited archeological work.

#### 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc.

None at present but vistor centre on site planned.

#### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

Coral reef is a key location for TCI dive industry, limited but increasing access to other areas of the site.

#### **30.** Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc.

Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies

#### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

Mrs.M. Fulford Gardiner, Acting Director, Department of Environment and Coastal Resources. South Base, Grand Turk, Turks and Caicos Islands. Tel: 1-649-946 2801, Fax 1-649-946-1895.

# 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

#### **Site-relevant references**

Correll, DS & Correll, HB (1982) Flora of the Bahama archipelago, including Turks & Caicos Islands. Cramer, Vaduz Correll, DS & Correll, HB (1996) Flora of the Bahama archipelago. Lubrecht & Cramer, New York

Homer, F. (2000) Management Plan for the Northwest Point Marine National Park and West Caicos Marine National Park 2000-2004.

Homer, F. (2000) Management Plan for Pigeon Pond and Frenchmen's Creek Nature Reserve. Department of Enmvironment and Coastal Resources.

- Sealey, NE (1994) Bahamian landscapes: an introduction to the physical geography of the Bahamas. 2nd edn. Media Enterprises, Nassau
- Turks and Caicos Islands Government (1975) National Parks Ordinance (Ordinance No. 11 of 1975). Turks and Caicos Islands Government, Grand Turk
- Turks and Caicos Islands Government (1992a) Maps of the national parks, nature reserves, sanctuaries and areas of historical interest as listed in the National Parks Order 1992. Ministry of Natural Resources, Department of Environment, Heritage and Parks, Grand Turk
- Turks and Caicos Islands Government (1992b) *The National Parks (Protection and use of National Parks, Nature Reserves, Sanctuaries and Areas of Historical Interest) Regulations 1992*. Turks and Caicos Islands Government, Grand Turk
- Wild, R.G. 2003. Draft Management Plan for Chalk Sound National Park. Department of Environment and Coastal Resources.
- Wood, K.M. (2000) A rapid assessement of the flora and faunal communities at selected protected areas in and around Provvidenciales, Report Department of Environment and Coastal Resources.

Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org

# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

#### Note for compilers:

- The RIS should be completed in accordance with the attached Explanatory Notes and Guidelines for completing the Information Sheet on Ramsar Wetlands. Compilers are strongly advised to read this guidance before filling in the RIS.
- Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are

	strongly urged to provide an electronic (MS Word) copy of the RIS	and, where possible, digital copies of maps.
1.	Name and address of the compiler of this form:  UK Overseas Territories Conservation Forum  102 Broadway  Peterborough  Cambridgeshire PE1 4DG  UK  Email: pienkowski@cix.co.uk	FOR OFFICE USE ONLY.  DD MM YY  Designation date  Site Reference Number
2.	Date this sheet was completed/updated: 11 November, 2004	
3.	Country: UK (Turks and Caicos)	
4.	Name of the Ramsar site: West Caicos Saline Lake and Coral Reef Syte	e <b>m</b>
a) h	Map of site included: er to Annex III of the Explanatory Notes and Guidelines, for detailed nard copy (required for inclusion of site in the Ramsar l digital (electronic) format (optional):  Yes	
<b>6.</b>	Geographical coordinates (latitude/longitude): 21 mm 00 N 72 mm 00 W	
The Adr	General location: ude in which part of the country and which large administrative region: westernmost island of the Turks and Caicos archipelage ministrative region: Turks and Caicos	
8.	<b>Elevation</b> (average and/or max. & min.) (metres):	

Min. - (minus) 100m Max. 15m (50ft)

No information available Mean

Area (hectares): 1,310

Ramsar Information Sheet: UK43007

Incorporating:

Site No.	Site Name	Hectares
NR16	Lake Catherine Nature Reserve	396.5
	Lake Catherine Nature Reserve proposed extension	663.5
NP11	NP11 West Caicos Marine National Park	
	South West Point Fossil Reef Proposed Nature Reserve	incl. above
	Total area	1,527.1

### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland

The site comprises an area 1,310 hectares multi-habitat wetland system with transitions from the seabed at 100m depth to low lying ridges at 15m. The area comprises of open ocean, vertical coral reef wall, reef crest at depth with patch reef and sea grass beds, sandy beaches and also extensive limestone 'ironshore', a large hyposaline lake (185 ha), and karst features including a unique fossil coral reef. The lake supports abundant pink bivalve molluscs and black mussels. Within the lake is at least one "boiling hole" being the outlet of one or more direct tunnels to the ocean which is only 900m distance. Exploration of these tunnels indicate they are a large enough to allow passage or larger marine life including sea turtles. The lake also supports wetland birds including a regular population of flamingoes, with a historical causeway and small islands offering bird nesting sites. There is system of saline ponds, dwarf tropical dry forest and related terrestrial vegetation formations. It includes a fossil coral reef unique within the Bahamian archepelago as well as archeological and historic sites. The site contains a high level of biodiversity which reflect the diversity of ecosystems, including representative examples, as well as endemic and rare species.

### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3, 7

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- Representitative and rare ecosystems: The site comprises an area 1,310 hectares multi-habitat wetland system with transitions from the seabed at 100m depth to low lying ridges at 15m. The area comprises of open ocean, vertical coral reef wall, reef crest at depth with patch reef and sea grass beds, sandy beaches and also extensive limestone 'ironshore', a large hyposaline lake (185 ha), and karst features including a unique fossil coral reef.
- 2 Rare and endangered species:

Humpback whale (*Megaptera novaeangliae*), Green Turtle (*Chelonia midas*) Hawksbill Turtle (*Eretmochelys imbricate*)

Bahamas endemic/CITES birds.

Osprey\* (Bahamas race) (Pandion haliaetus) CITESII, Flamingo (*Phoenicopterus ruber*), \*confirmed breeding.

IUCN rare plants: Cocothrynax inaguensis, Cynancum inaguensis, Encycli. inaguensis,.

3 Biodiveristy: (nb The biological inventory is far from complete for this site)

The multi/biome nature of the site with high levels of biodiversity and endemism indicate a high biodiversity values: Species assemblages include, with number of species/genera recorded thus far.

Atlantic Pleagic fish and cetacean populations;

Tropical Atlantic Coral reef communities: Coral (22spp + 3genera with several sp.) Sponges (7 genera), Alage (37 genera) Reef fish(60 spp), Molluscs (25 spp), Marine invertebrates(23spp).

Saline Lake and ponds: Algae (8 spp), Wading Birds (14 spp), Mollusc (7 spp),

Dwarf dry tropical forest:

Form produced by JNCC: Version 3.0; content collated by UKOTCF, 13/11/2004

Only 11.4% of the natural vegetation of the wider Caribbean remains, much of it under thereat. Over 72 higher plants recorded on the site of which 19 plant species endemic to the Bahamas Archipelago.

Tropical Dwarf Dry Forest formations including: sand dune, whiteland, blackland, saltmarsh, extensive coastal rock, with herptile and bird populations including endemics. (plants I have not really been able to put together).

- 4 (Very likely but insufficient knowledge at this point)
- 7. The site supports a significant coral reef fish assemblages as well as sharks and rays.
- **13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

### a) biogeographic region:

Caribbean, Bahamas Archipelago

b) biogeographic regionalisation scheme (include reference citation):

## 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	Geology:basic, biogenic reef, limestone, mud,		
	Soils: sandy and stony sediments with little humic content and are nutrient-poor		
	The non-calcarious element of soils is hypothesized wind blown Sahalian aolian		
	dust deposits – this 'Bahamas red loam" (the source of local Lucayan Pottery) is		
	prominent in the interior of West Caicos		
Geomorphology	Coastal, intertidal sediments, subtidal rock (including rocky reefs), rocky coast,		
and landscape	Saline Lake and Salinas, Semented sand ridges and coasttal deposits		
Nutrient status	mesotrophic, oligotrophic		
pН	alkaline		
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline / euhaline		
Soil	mainly mineral		
Water permanence	usually permanent, usually seasonal / intermittent		
Summary of main	nain Rainfall averages 700 mm per year but is very variable. Potential evapo-		
climatic features	transpiration exceeds rainfall.		
	Temperatures vary between 20°C and 35°C. Highest temperatures and rainfall		
	occur in the summer.		

# 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

The Island of West Caicos has developed on the western margin of the Caicos Bank, where the steep drop-off of the bank occurs only a few hundred metres from the island shore. The west side of the island is dominated by an exposed, rocky platform (30-50 m wide) which is underlain by moderately cemented (fossilized) reefal sedimentary deposits. In the southern portion of this coast is an uplifted and exposed coral reef formation that is considered unique in the Bahamas Archipelago. Eastward expansion of beach ridges has lead to the development of Lake Catherine, the landscape feature which dominates the island and the salinas (Eastern Salina, and North Eastern Salina Complex) which iare mostly narrow but extend along the eastern edge of the island. The North and Eastern parts of the island with the exception of the Salinas consist of beach deposits, upon which extensive palm thicket/forest has developed.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

Shoreline stabilisation and dissipation of erosive forces, Sediment trapping. A fragile freshwater lens occurs in isolated pockets on West Caicos, with a thin (1-3) fresh water lens floating on a thicker brackish water zone (c.20m) and the indefinitely thick saltwater zone. The hypersaline surface water bodies interrupt the freshwater lens.

# 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	
C	Coral reefs	
D	Rocky shores	
E	Sand / shingle shores (including dune systems)	
Н	Salt marshes	
I	Mangrove / tidal forest	
Q	Saline / brackish lakes: permanent	
R	Saline / brackish lakes: seasonal / intermittent	
Sp	Saline / brackish marshes: permanent	
Ss	Saline / brackish marshes: seasonal / intermittent	
Other	Other	

## 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site.

The site comprises an area 1,310 hectares multi-habitat wetland system with transitions from the seabed at 100m depth to low lying ridges at 15m. The area comprises of open ocean, vertical coral reef wall, reef crest at depth with patch reef and sea grass beds, sandy beaches and also extensive limestone 'ironshore', a large hyposaline lake, extensive salinas, dwarf dry tropical forest and karst features including a unique fossil coral reef.

# West Caicos Marine National Park (467.1 ha)

The 100m deep isobath forms the seaward boundary of the park. This is an area of open ocean off the coral reef wall. Seasonally Humpback Whales *Megaptera novaeangliae* migrate through the park. The near vertical coral reef wall for which the park was primarily established contains representative coral species of both soft and hard coral. Typical species include (add). The park supports a large

number of marine invertebrates as well as typical coral reef fish community including (add) Green Turtle *Chelonia midas* and Hawksbill Turtle *Eretmochelys imbricate* have both been recorded, as have southern sting ray, eagle ray, reef shark, white tipped shark.

# Lake Catherine Nature Reserve (369.5 ha)

Lake Catherine (185 ha) covers 7.6% of the land area of the island, and its main landscape feature. It is a maximum of 2.3km long and 700m wide. Random salinity testing over the years 1988-2001 indicated a salinity of 37.5-42% salinity. Due to subterranian connections with the ocean there is significant mixing with seawater. Elevated salinity due to evaporation. Within the lake is at least one "boiling hole" being the outlet of one or more direct tunnels to the ocean which is only 900m distance. Exploration of these tunnels indicate they are a large enough to allow passage or larger marine life including sea turtles. Large specimens of probably Green Turtle are recorded from Lake Catherine.

The lake also supports some 15 species of wetland birds including a regular population of flamingos *Phoenicopterus ruber*. Occasional population counts of this species range from 12-120 individuals including juviniles. Being the nearest Caicos Island to the 50,000 strong breeding population on Great Inagua, Bahamas, one might have expected a larger population on Lake Catherine and the Salinas of West Caicos, as part of post breeding dispersion. Other wetland bird species include, the Snowy Egret *Egretta thula*, the Great Blue Heron *Ardea herodias*, Black necked Stilt () and Least Sandpiper *Calidris minutilla*.

## Lake Catherine Nature Reserve Extension. (c. 369.5 ha)

In the Approved Master Plan for the Island of West Caicos there is the proposal to expand the Lake Catherine Nature Reserve. The objective of the expansion is to:

- 1. Provide a greater shore line buffer to the Lake, the current boundaries being close to the lake shore.
- 2. Include the ridgeline to the East of the Lake, being steeply sloping it is unlikely that this area was cultivated during the sisal plantation era. This then is likely to consist of undisturbed climax dwarf dry tropical forest, a habitat underrepresented in the protected area system. This ridge is also the landscape perimeter and edge of the view corridor from the Western side of the island. Including the ridge in the reserve therefore protects the landscape values of the Lake as a whole.
- 3. Include the Northern Salina Complex. The northern salina complex is an area of approximately 200ha of smaller Salinas, separated by salt mashes and low sand ridges which run north-south. These are hypersaline environments, seasonally flooded and with cyclic blue-green algae populations, as well as abundant molluscs including genera *Cerithidea*, *Cerithium*, *Bittium and Batillaria*. The saltmarsh margins of the salina include halophytic plants such as *Salicornia virginica*, *Batis maritima*, *Portulaca oleracea* and *Sesuvium portulacastrum*, and populatons of the Land Crab (*Gecarcinua lateralis*) occurs. These merge into back mangrove communities including Buttonwood (*Conocarpus erectus*) and Black Mangrove (*Avicennia germinans*). The northern Salinas contain populations of wading birds similar to Lake Catherine.
- 4. Yankee Town as a Historical site and a corridor connecting the Nature Reserve with the Marine National Park. Yankee Town, was founded in the 1850's and deserted in 1916. It had a population of over 70 in 1906, and was the focus of the sisal plantation on the islands. The site and adjacent area is now revegetated with coastal coppice vegetation.
- 5. A corridor connecting Lake Catherine with the Northern Salinas

# Proposed West Caicos Fossil Reef Nature Reserve: (c.50)

The extreme southern shoreline of West Caicos preserves, in situ, complete truly fossilized as opposed to sedimented coral reef structures. These fossilized reef systems are preserved just as

they were as long as 120,000 years ago when under several meters of water. Isolated coral shoals and a completely preserved spur & groove reef system are laid out on the ironshore coastline several meters above present day sea level. The West Caicos Fossil Reef is a rare formation and quite possibly unique to the Turks and Caicos Islands, and even the Bahamas archipelago. Like the Conch Bar Caves in Middle Caicos, it is an exceptional spot to learn about the geological history of our Islands. Its remoteness has so far preserved this unique site from degradation, but expanding development on West Caicos may require that the Fossil Reef receive some form of official protection soon.

### 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in **12**. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

[Species lists for the marine areas to be appended.]

### 20. Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

[Species Lists for the marine area to be appended]

### 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

## Aesthetic

Lake Catherine is the main landscape feature, maximum land height on ridges to the east of Lake Catherine of 18m. The undeveloped western shore presents a pristine environment from the regular visiting dive boats.

## Archaeological sites

There are a 3 (of >60 for TCI) Lucayan/ Taino Indian sites on West Caicos, and almost certainly more yet to be discovered. Two of the sites have been excavated. Dated Lucayan occupation of Turks and Caicos occurred between AD 1170-1490, the latter date coming from West Caicos. The oldest ship wreck yet discovered in the Caribbean region is located 13 miles to the southeast of West Caicos at Molasses Reef, at about 1530 and there may have been an surviving Lucayan community at that time. The discovery of a 'Maravedi' coin minted between 1542-1548 at a cove also containing Lucayan pottery lends some support to this conjecture.

# **Historic Sites**

Following the extirpation of the West Caicos Lucayan Indian population the islands were uninhabited until the 1850's. In the intervening period there is evidence and accounts of occasional use of the island from passing ships both naval and pirate and possibly shipwrecked sailors (rock carvings). There is a 1587 account of British sailors (commissioned by Sir Walter Raleigh) hunting "flaming swanees" (flamingos) on West Caicos presumably from Lake Catharine. The island nominally changed hands between Spain, France and Britain numerous times. Attempts at salt 1850-61 and sisal production 1890 – 1913. By 1916 the island was deserted. The island was therefore occupied for about 35 years in the last 500, and this only within the last 150 years. The sisal company leased the whole Island, (6,000acres) and by 1906 65% of the Island (4000ac –1600 ha) were recorded as "under cultivation", of this 800 acres

(320ha) or 13.2 % of the island, was recorded as under "full-time" cultivation. This has important implications for the vegetation history of the island, and in fact Turks and Caicos as a whole. There is a widespread belief that the salt and plantations industries have had a major impact in altering the vegetation of the islands causing the loss of forests with much greater canopy heights. The history of West Caicos indicates that as much as 35% and possibly more of the island has never been cultivated and can therefore be considered the climax vegetation (The Lucayans, were not considered to have a major impact on vegetation). The fact that the areas once under cultivation cannot now be distinguished, by casual observation, from areas of climax vegetation after 90years of recovery has implies that there was no "mythic" forests at least on West Caicos. This would be an important area of combined ecological (diversity studies) and historical research, with the locating a map of the cultivated areas being a priority and giving significant impetus to the research.

Conservation education Current scientific research Fisheries production Non-consumptive recreation Sport fishing Subsistence fishing

Conch and lobster are the traditional fisheries of the Turks and Caicos and occur around West Caicos. Fishing is not allowed in the site and only limited infringements of this occurs.

### **Tourism**

The West Caicos Marine Park has been the focus of a tourist dive industry for 10-15 years. Dive boats travelling daily from Providenciales. Development on West Caicos itself is now in progress. In the past 2 years a marina basin has been constructed and a plan for an upmarket Ritz-Carlton hotel, and exclusive residential community at are advanced stages.

Traditional cultural

### 22. Land tenure/ownership:

Ramsar Information Sheet: UK43007

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		+

# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation	+	+	Significant
Tourism	+	+	Diving, luxury hotel
Recreation	+	+	v. low
Research	+	+	v. limited
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			
Fishing: (unspecified)	+	+	
Fishing: recreational/sport			
Arable agriculture (unspecified)			
Grazing (unspecified)			
Urban development			
Other			

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Tourist and residential development low scale	+	+	Significant
and can be mitigated. Plant and animal			
importation one of the highest risks given the			
relatively low historical impacts. It should be			
noted that there have been several development			
proposals for West Caicos over the past 20			
years including a dump site for the solid waste			
from New York City, and large scale aragonite			
sand mining. The current development plans			
are potentially the most benign and potentially			
supportive alternative.			

### 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
Marine National Park	+	
Nature Reserve	+	
Proposed Extension to Nature Reserve (approved as part of the	+	
Island Master Plan)		
Proposed Nature Reserve to Protect Fossil Coral Reef	+	
Proposed Yankee Town Area of Historic interest nested within	+	
the Proposed Extension to the Nature Reserve		

### **26.** Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

Conservation measure	On-site	Off-site
Proposed Extension to Nature Reserve (approved as part of the	+	
Island Master Plan)		
Proposed Nature Reserve to Protect Fossil Coral Reef	+	
Master Plan and Development manual for the island includes a	+	+
significant number of conservation measures		

### 27. Current scientific research and facilities:

 $e.g.\ details\ of\ current\ research\ projects,\ including\ biodiversity\ monitoring;\ existence\ of\ a\ field\ research\ station,\ etc.$ 

Coral reef monitoring. Dive returns of number of divers mandatory and collected for the past 4 years. Some biological, archaeological and historic research, some done for Environmental Impact Statement for the current development project.

# 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc. Dive briefings.

### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

Regular boat based reef diving

### 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc. Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies,

### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

Department of Environment and Coastal Resources, Protected Areas Division. Mrs M. Fulford Gardiner, Acting Director, DECR.

### 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

### **Site-relevant references**

HallTech.Ltd. 2002. Environmental Impact Statement for West Caicos Island, On behalf of Logwood Development.
 Turks and Caicos Islands Government (1975) National Parks Ordinance (Ordinance No. 11 of 1975).
 Turks and Caicos Islands Government, Grand Turk

Turks and Caicos Islands Government (1992a) Maps of the national parks, nature reserves, sanctuaries and areas of historical interest as listed in the National Parks Order 1992. Ministry of Natural Resources, Department of Environment, Heritage and Parks, Grand Turk

Turks and Caicos Islands Government (1992b) *The National Parks (Protection and use of National Parks, Nature Reserves, Sanctuaries and Areas of Historical Interest) Regulations 1992*. Turks and Caicos Islands Government, Grand Turk

Turks and Caicos Islands Government (2003) Ten year West Caicos Develoment Plan Statement. Department of Planning, in collaboration with EDSA, HallTech and Logwood Decelopment Co.

Please return to: Ramsar Secretariat, Rue Mauverney 28, CH-1196 Gland, Switzerland Telephone: +41 22 999 0170 • Fax: +41 22 999 0169 • email: ramsar@ramsar.org

# **Information Sheet on Ramsar Wetlands** (RIS)

Categories approved by Recommendation 4.7, as amended by Resolution VIII.13 of the Conference of the Contracting Parties.

### Note for compilers:

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- 2. Once completed, the RIS (and accompanying map(s)) should be submitted to the Ramsar Secretariat. Compilers are strongly urged to provide an electronic (MS Word) copy of the RIS and, where possible, digital copies of maps.

1.		address of the compiler of this form:	FOR OFFICE USE ONI	
1.		eas Territories Conservation Forum	DD MM YY	<b>-1.</b>
	102 Broad		DD WIWI 11	
	Peterboro	•		
		geshire PE1 4DG		
	UK	,esime TET IEG	Designation date	Site Reference Number
	Email:	pienkowski@cix.co.uk		
2.	Date this s	heet was completed/updated:		
	11 Noven	nber 2004		
3.	<b>Country:</b>			
	•	ks and Caicos)		
4.	Name of the	ne Ramsar site:		
	Leeward	l-Going-Through Cays		
5.	Map of site	e included:		
	-	of the Explanatory Notes and Guidelines, for detailed	ed guidance on provision of	of suitable maps.
a) h	ard copy (re	equired for inclusion of site in the Ramsar	List): ves ✓ -or- no	7
		ronic) format (optional): Yes		
6.	Geographi	ical coordinates (latitude/longitude): 0 N 72 mm 00 W		
7.	General lo			
		rt of the country and which large administrative reg	rion(s), and the location of	f the nearest large town.
	_	Il cays are situated off the eastern end of t		
		ea-routes through the islands, the Leeward		
		andra Nature Reserve; the Ramsar area inc		•
		rine National Park, including the coral	•	•
		ed edge of the Park.		1,00010 110501 / 0
		region: Turks and Caicos		
8.			9. Area (hecta	res): [450ac;approx 182
0.	Licvation	i (average and/or max. & mm.) (metres).	7. Area (ficeta	ha]
	Min.	0		•
	Max.			
	Maan	No information available		

### 10. Overview:

Provide a short paragraph giving a summary description of the principal ecological characteristics and importance of the wetland.

The cays and surrounding waters comprise a complex of ecosystems including global priority habitats: mangrove and buttonwood communities, hyper-saline aquatic and tidal flat areas, with sea-grass beds and coral, coastal coppice, and coastal scrub. Vegetation on the cays is largely coastal coppice and dune habitat, with some Coastal Scrub and Mangrove, Halophyte, and Iron-shore plant communities. Little Water Cay is home to a well-studied population of approximately 2000 endemic Turks and Caicos rock iguanas *Cyclura carinata*, with substantial numbers too on the other cays. Other endemic lizards, Anoles *Anolis scriptus*, Curly Tail Lizards *Leiocephallus psammodromus* and Dwarf Geckos *Sphaerodactylus caicosensis* also inhabit the island. The waters are foraging sites for hawksbill and green turtles. A wide variety of birds use the site. There is a wide range of plant species.

### 11. Ramsar Criteria:

Circle or underline each Criterion applied to the designation of the Ramsar site. See Annex II of the *Explanatory Notes and Guidelines* for the Criteria and guidelines for their application (adopted by Resolution VII.11).

1, 2, 3

# 12. Justification for the application of each Criterion listed in 11. above:

Provide justification for each Criterion in turn, clearly identifying to which Criterion the justification applies (see Annex II for guidance on acceptable forms of justification).

- The cays and surrounding waters comprise a complex of ecosystems including global priority habitats: mangrove and buttonwood communities, hyper-saline aquatic and tidal flat areas, with sea-grass beds and coral, coastal coppice, and coastal scrub. Vegetation on the cays is largely coastal coppice and dune habitat, with some Coastal Scrub and Mangrove, Halophyte, and Ironshore plant communities.
- 2 Little Water Cay is home to a well-studid population of approximately 2000 endemic Turks and Caicos rock iguanas *Cyclura carinata*, with substantial numbers too on the other cays. (CR; the only subspecies of *Cyclura carinata* found outside the Turks & Caicos Islands is confined to the small island of Booby Cay off nearby Mayaguana). The waters are foraging sites for hawksbill and green turtles
- 3 Other endemic lizards, Anoles *Anolis scriptus*, Curly Tail Lizards *Leiocephallus psammodromus* and Dwarf Geckos *Sphaerodactylus caicosensis* also inhabit the island. A wide variety of birds use the site. There is a wide range of plant species, with 50 species of identified from Little Water Cay.
- **13. Biogeography** (required when Criteria 1 and/or 3 and /or certain applications of Criterion 2 are applied to the designation):

Name the relevant biogeographic region that includes the Ramsar site, and identify the biogeographic regionalisation system that has been applied.

a) biogeographic region:

Caribbean

b) biogeographic regionalisation scheme (include reference citation):

# 14. Physical features of the site:

Describe, as appropriate, the geology, geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth, water permanence; fluctuations in water level; tidal variations; downstream area; general climate, etc.

Soil & geology	basic, biogenic reef, limestone, mud, nutrient-poor, sand		
Geomorphology and landscape	Coastal, enclosed coast (including embayment), intertidal sediments		
	(including sandflat/mudflat), islands, lagoon, lowland, open coast		
	(including bay), pools, subtidal rock (including rocky reefs), subtidal		
	sediments (including sandbank/mudbank)		
Nutrient status	mesotrophic, oligotrophic		
pH	alkaline		
Salinity	brackish / mixosaline, fresh, hypersaline / hyperhaline, saline /		
	euhaline		
Soil	mainly mineral		
Water permanence	usually permanent, usually seasonal / intermittent		
Summary of main climatic	Rainfall averages 700 mm per year but is very variable. Potential		
features	evapotranspiration exceeds rainfall.		
	Temperatures vary between 20°C and 35°C. Highest temperatures		
	and rainfall occur in the summer.		

### 15. Physical features of the catchment area:

Describe the surface area, general geology and geomorphological features, general soil types, general land use, and climate (including climate type).

The Turks and Caicos Islands lie between the Bahamas, Cuba and Hispaniola. Together with southern Florida, the Bahamas and northern Cuba, they are part of a platform of rocks formed as limestone depositing in shallow seas as the crust slowly subsided. Virtually all these rocks of the area, to a depth of several thousand metres, are directly of marine origin, except some fossil soils and sand-dune rock (aeolian limestone). The region has always had a marine environment from the time of its formation until the present.

The Turks and Caicos Islands are on two shallow banks (Turks Bank and the larger Caicos Bank), with deep ocean between them. The maximum altitude is about 50 m asl. There are further shallow banks (Mouchoir, Silver and Navidad) to the south-east but without islands; some of these banks are within TCI territory. They are important for whales and probably for feeding seabirds. The Bahamas lie on separate banks to the northeast, and share some aspects of the geography.

# 16. Hydrological values:

Describe the functions and values of the wetland in groundwater recharge, flood control, sediment trapping, shoreline stabilization, etc.

Shoreline stabilisation and dissipation of erosive forces, Sediment trapping

## 17. Wetland types

Code	Name	% Area
В	Marine beds (e.g. sea grass beds)	
C	Coral reefs	
D	Rocky shores	
Е	Sand / shingle shores (including dune systems)	
Н	Salt marshes	
I	Mangrove / tidal forest	
Other	Other	

### 18. General ecological features:

Provide further description, as appropriate, of the main habitats, vegetation types, plant and animal communities present in the Ramsar site

The cays and surrounding waters comprise a complex of ecosystems including global priority habitats: mangrove and buttonwood communities, hyper-saline aquatic and tidal flat areas, with sea-grass beds

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and coral, coastal coppice, and coastal scrub. Vegetation on the cays is largely coastal coppice and dune habitat, with some Coastal Scrub and Mangrove, Halophyte, and Iron-shore plant communities. Little Water Cay is home to a well-studied population of approximately 2000 endemic Turks and Caicos rock iguanas *Cyclura carinata*, with substantial numbers too on the other cays. Other endemic lizards, Anoles *Anolis scriptus*, Curly Tail Lizards *Leiocephallus psammodromus* and Dwarf Geckos *Sphaerodactylus caicosensis* also inhabit the island. The waters are foraging sites for hawksbill and green turtles. A wide variety of birds use the site. There is a wide range of plant species.

### 19. Noteworthy flora:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc. *Do not include here taxonomic lists of species present – these may be supplied as supplementary information to the RIS.* 

Internationally important species occurring on the site Habitat:

The mangroves of the TCI are typical of the region. Three species of mangrove, *Rhizophora mangle, Laguncularia racemosa* and *Avicennia germinans* grow with *Conocarpus erectus* (Combretaceae) in mixed stands along the inland margin of the islands fringing the Caicos Bank.

### Plants:

Latin Name	Common Name, as per Correll & Correll, 1982	<b>Local Name</b>	Family
Acacia acuifera	Pork-and-Doughboy	Casha	Fabaceae
Andropogon glomeratus	Bushy Beard Grass		Poaceae
Antirhea myrtifolia	Antirhea		Rubiaceae
Argythamnia lucayana	Lucayan Silverbush		Euphorbiaceae
Borrichia arborescens	Sea Oxeye		Asteraceae
Casasia clusiifolia	Seven Year Apple	Wild Guava	Rubiaceae
Casuarina equisetifolia	Australian Pine, Beefwood	Cedar Tree	Casuarinaceae
Cenchrus tribuloides	Burr Grass	<b>Burr Grass</b>	Poaceae
Coccothrinax inaguensis	Silver Thatch	Silver Top	Palmae
Cocoloba uvifera	Sea Grape	-	Polygonaceae
Conocarpus erectus	Buttonwood	Buttonwood	Combreteceae
Crossopetalum rhacoma	Poison Cherry	Pigeon Berry	Celastraceae
Dichromena floridensis	White Top Sedge		Cyperaceae
Dodonaea ehrenbergii	Dogwood		Sapindaceae
Erithalis fruticosa	Black Torch		Rubiaceae
Ernodea littoralis	Common Ernodea		Rubiaceae
Euphorbia abbreviata	Shortened Euphorbia	Wild Thyme	Euphorbiaceae
Fimbristylis dichotoma	Slender Sedge		Cyperaceae
Fimbristylis inaguensis	Inagua Sedge		Cyperaceae
Jacquinia keyensis	Joewood		Theophrastaceae
Manilkara bahamensis	Wild Sapodilla	Wild Dilly	Sapotaceae
Panicum adspersum	Red Grass		Poaceae
Psidium longipes	Wild Guava		Myrtaceae
Reynosia septentrionalis	Darling Plum		Rhamnaceae
Rhacicallis americana	Sandfly Bush		Rubiaceae
Rhizophora mangle	Red Mangrove	Mangrow	Rhizophoraceae
Scaevola plumieri	Ink Berry	Yankee Berry	Goodeniaceae
Scaevola taccada	Malaysian Ink Berry		Goodeniaceae
Schizachyrium gracile	Slender Beard Grass		Poaceae
Sophora tomentosa	Necklace Pod Tree		Fabaceae
Sporobolus sp.	Dropseed Grasses		Poaceae

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Strumpfia maritimaStrumpfiaRubiaceaeThrinax morrisiiBuffalo Thatch PalmBuffalo TopPalmaeUniola paniculataSea OatsBeach GrassPoaceae

### **20.** Noteworthy fauna:

Provide additional information on particular species and why they are noteworthy (expanding as necessary on information provided in 12. Justification for the application of the Criteria) indicating, e.g. which species/communities are unique, rare, endangered or biogeographically important, etc., including count data. *Do not include here taxonomic lists of species present* – these may be supplied as supplementary information to the RIS.

Internationally important species occurring on the site:

Reptiles and amphibians:

Little Water Cay is home to a well-studied population of approximately 2000 endemic Turks and Caicos rock iguanas *Cyclura carinata*, with substantial numbers too on the other cays. Other endemic lizards, Anoles *Anolis scriptus*, Curly Tail Lizards *Leiocephallus psammodromus* and Dwarf Geckos *Sphaerodactylus caicosensis* also inhabit the island. The waters are foraging sites for hawksbill and green turtles.

### Birds:

A wide variety of birds use the site.

Several important nesting habitats for birds exist on the north side of the cay, including an osprey eyrie. Shorebirds and wading birds are common on the island. Flamingos *Phoenicopterus ruber* occur on the ponds. Green Herons *Butorides virescens* nest along the North Shore Trail. Other common wading birds are Reddish Egrets *Egretta rufescens* and Great Egrets *Ardea alba*. Scrub habitat passerines such as Blue-Gray Gnatcatchers *Polioptila caerulea*, Bananaquits *Coereba flaveola* and Bahama Woodstar hummingbirds *Calliphlox evelynae* are also frequently seen. Ospreys *Pandion haliaetus* and American Kestrels *Falco sparverius* are the most frequently sighted raptors.

# 21. Social and cultural values:

e.g. fisheries production, forestry, religious importance, archaeological sites, social relations with the wetland, etc. Distinguish between historical/archaeological/religious significance and current socio-economic values.

One of the cays, Little Water Cay, has been managed for some years by the Turks and Caicos National Trust, to provide for conservation of the endangered Rock Iguana and its ecosystem, and the opportunity for visitors to view these at close-quarters, with the whole operation working on a self-funding basis. In addition to the use of the facility by local residents and school parties, the close proximity to major holiday resorts has meant that many people with no or little previous interest in nature and conservation have been introduced to these. The operation has an international reputation as a model for such exercises.

Aesthetic

Aquatic vegetation (e.g. reeds, willows, seaweed)

Archaeological/historical site

Conservation education

Current scientific research

Fisheries production

Non-consumptive recreation

Sport fishing

Subsistence fishing

**Tourism** 

Traditional cultural

### 22. Land tenure/ownership:

Ownership category	On-site	Off-site
National/Crown estate	+	+
Private		+

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# 23. Current land (including water) use:

Activity	On-site	Off-site	Scale
Nature conservation	+		
Tourism	+	+	
Recreation	+	+	
Research	+	+	
Collection of non-timber natural			
products: subsistence			
Cutting of vegetation (small			
scale/subsistence)			
Fishing: (unspecified)		+	
Fishing: recreational/sport		+	
Arable agriculture (unspecified)			
Grazing (unspecified)			
Urban development		+	
Other			

# 24. Factors (past, present or potential) adversely affecting the site's ecological character, including changes in land (including water) use and development projects:

Activity	On-site	Off-site	Scale
Resort development on			
adjacent Water Cay			

# 25. Conservation measures taken:

List national category and legal status of protected areas, including boundary relationships with the Ramsar site; management practices; whether an officially approved management plan exists and whether it is being implemented.

Conservation measure	On-site	Off-site
NNR	+	+
Management plan in use	+	

# 26. Conservation measures proposed but not yet implemented:

e.g. management plan in preparation; official proposal as a legally protected area, etc.

Plans, including an international action plan workshop, are being developed to address threats to the Iguana population. Several threats to the iguana population exist on and near Little Water Cay.

1. Land Bridges and Introduced Mammals: A hurricane in 1987 and subsequent additions of sand have created a narrow but permanently dry isthmus of sand between Little Water Cay and Water Cay, along an area known as Half Moon Bay. The isthmus is vegetated by coastal scrub including dune grasses and ink berry. Another isthmus connects Water Cay to Pine Cay; consequently the three cays are linked by land bridges. A recent investigative visit has shown signs of populations of feral cats and rats inhabiting Little Water Cay. These invasive species likely utilized the land bridges formed between the cays and migrated from Pine Cay. A dump on Pine Cay no doubt supports larger populations of these animals. Evidence also exists that dogs are present on the cay, although they may be pets brought by visitors walking from Pine Cay or entering by private boat. Introduced predatory animals can quickly exterminate formerly healthy populations of rock iguanas as they have no natural enemies when fully grown. As an example, Glenn Gerber of the San Diego Zoo's Center for the Reproduction of Endangered Species has stated that a population of approximately 15,000

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iguanas formerly inhabited Pine Cay. Within two years of the introduction of cats to Pine Cay, the population was estimated to be only 25 individuals.

- 2. Invasive Plants: Invasive plant species are a particular problem to small islet habitats.
  - a. The Australian pine (*Casuarina sp.*) is an invasive exotic species, which is gaining a foothold on the north-eastern end of Little Water Cay, adjacent to the land bridge to Water Cay. *Casuarina* trees form exclusive mono-cultures, which drown vital iguana food plants under a blanket of allelopathic (herbicidal) branches.
  - b. The Malaysian Ink Berry (*Scaevola taccada*) has begun to grow on Half Moon Bay sandbar. All individuals of this species should be rooted up and removed from the cay, and care must be taken to remove any fallen fruit as well. The fruit of *S. taccada* is white. The native ink berry (*Scaevola plumieri*) should not be removed: it has black fruit and is an important food plant for the iguanas.

## 27. Current scientific research and facilities:

e.g. details of current research projects, including biodiversity monitoring; existence of a field research station, etc.

The iguana population has been studied by a team from the Center for the Reproduction of Endangered Species at the San Diego Zoo. Their project focuses on repopulating cays where iguanas have become extinct. They find suitably vegetated cays, eliminate all cats, rats, and other introduced mammals from the cays, and then reintroduce as many iguanas as will spread out to cover the cay and breed successfully. So far, the reintroduction programmes have been extremely successful. All of the populations moved laid and hatched eggs within their first breeding season in their new homes. Seventy-six iguanas were removed from Little Water Cay in 2002 to stock other cays with them, and that population is doing well.

### 28. Current conservation education:

e.g. visitor centre, observation hides and nature trails, information booklets, facilities for school visits, etc.

One of the cays, Little Water Cay, has been managed for some years by the Turks and Caicos National Trust, to provide for conservation of the endangered Rock Iguana and its ecosystem, and the opportunity for visitors to view these at close-quarters, with the whole operation working on a self-funding basis. In addition to the use of the facility by local residents and school parties, the close proximity to major holiday resorts has meant that many people with no or little previous interest in nature and conservation have been introduced to these. The operation has an international reputation as a model for such exercises.

### 29. Current recreation and tourism:

State if the wetland is used for recreation/tourism; indicate type(s) and their frequency/intensity.

One of the cays, Little Water Cay, has been managed for some years by the Turks and Caicos National Trust, to provide for conservation of the endangered Rock Iguana and its ecosystem, and the opportunity for visitors to view these at close-quarters, with the whole operation working on a self-funding basis. In addition to the use of the facility by local residents and school parties, the close proximity to major holiday resorts has meant that many people with no or little previous interest in nature and conservation have been introduced to these. The operation has an international reputation as a model for such exercises.

# 30. Jurisdiction:

Include territorial, e.g. state/region, and functional/sectoral, e.g. Dept. of Agriculture/Dept. of Environment, etc. Ministry of Natural Resources, Government of the Turks & Caicos Islands, Grand Turk, Turks & Caicos Islands, British West Indies

### 31. Management authority:

Provide the name and address of the local office(s) of the agency(ies) or organisation(s) directly responsible for managing the wetland. Wherever possible provide also the title and/or name of the person or persons in this office with responsibility for the wetland.

Turks & Caicos National Trust (PO Box 540, Providenciales, Turks & Caicos Islands, British West Indies; tel +1 649 941 5710; fax +1 649 941 4258; e-mail: tc.nattrust@tciway.tc.

# 32. Bibliographical references:

Scientific/technical references only. If biogeographic regionalisation scheme applied (see 13 above), list full reference citation for the scheme.

### **Site-relevant references**

- Auffenberg, W (1983) Feeding strategy of the Caicos ground iguana. In: *Iguanas of the world: their behaviour, ecology and conservation*, ed. by G M Burghardt & A Rand, 84-116. Noyes Publishers, Park Ridge, New Jersey,
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