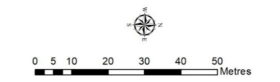


Lighthouse Cay, Frederick Reefs

Area: Approx. 0.213 ha (area above HAT) Approx. 1.600 ha (total area of cay)

Health check ٠

Figure 46 Health Check sites on Lighthouse Cay, Frederick Reefs



of map.

Printed on: 17/11/2022

NB. Refer north arrow and inset. Note orientation

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.11. Brodie Cay, Marion Reefs



Figure 47 Brodie Cay

Jake Sanders © Queensland Government

2.11.1 Drone imagery

31 May 2022:

- Drone Phantom 4 RTK
- Image capture height 60m
- Resolution 1.8cm/px
- Map stitching software Drone Deploy

2.11.2 Physical description

- Low tide extent 357m x 111m
- Approximate high tide extent 109m x 63m
- Approximate area above high tide 1.17ha

Brodie Cay, shown in *Figure 47*, is an unvegetated sand and coral rubble cay located 567km east of Townsville, Queensland at -19.286 degrees latitude and 152.215 degrees longitude.

2.11.3 Vegetation

On 31 May 2022 Brodie Cay was unvegetated.

2.11.4 Birds

Table 57 Bird species and their breeding status – Brodie Cay, Marion Reefs

Brodie Cay	31/05/2022	Breedi	ing stages	present		
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	0	0	0	0	0
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	1
lesser frigatebird	Fregata ariel	0	0	0	0	0
masked booby	Sula dactylatra dactylatra	68	9	0	77	0
brown booby	Sula leucogaster	223	48	2	273	273
red-footed booby	Sula sula	0	0	0	0	1
sooty tern	Onychoprion fuscatus	0	0	0	0	1
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	15	20	0	35	67
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	16		0	16	47
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	0
brown noddy	Anous stolidus	0	0	0	0	2
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- All breeding seabirds were in early to mid stages of their breeding effort i.e., eggs and chicks
- Brown boobies are recognised as predominantly summer breeders in many areas of the Great Barrier Reef region. The Coral Sea birds may opt for breeding outside of summer due to turtle nesting disturbance through summer
- No threats observed



Photo 99 Crested terns and brown boobies

Collette Bagnato © Queensland Government

2.11.5 Pest and invertebrate sampling

31 May 2022

Rodents – unvegetated cay, no rodent tunnels deployed. No rodents observed.

Table 58 Invertebrates

Collection period	Sampling methods	baited sites	Species
daylight search	ground search	0	Nil

2.11.6 Health Checks and Island Watch

Two Health Checks (HC) sites were assessed at Brodie Cay, Marion Reefs.

The overall condition class of the island's ecosystem was Good (the highest rating, see Table 59)

Detailed criteria for each HC site are included in Appendix 8.

Table 59 Assessed condition class for each HC site

	Brodie Cay, Marion Reefs					
HC Site		Overall condition class				
HC33	Good	Good with concern	od with concern Significant concern			
HC34	Good	Good with concern	Significant concern	Critical		

Table 60 Summary of ecosystem type around each HC site (reference with *Figure 48*)

HC Site	Ecosystems/vegetation communities
HC33	Unvegetated, sandy substrate, fine sediments with coral rubble
HC34	Unvegetated, sandy substrate, fine sediments with coral rubble

Island Watch

A summarised table of all Island Watch information can be found in Appendix 9.



Photo 100 Health Check site HC33 East



Photo 101 Health Check site HC33 West

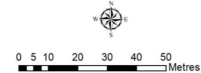


Brodie Cay, Marion Reef

Area: Approx. 1.367 ha (area above HAT) Approx. 3.480 ha (total area of cay)

Health check

Figure 48 Health Check sites on Brodie Cay, Marion Reef



Printed on: 17/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.12 Paget Cay, Marion Reefs



Figure 49 Paget Cay, Marion Reefs

Jake Sanders © Queensland Government

2.12.1 Drone imagery

1 June 2022:

- Drone Phantom 4 RTK
- Image capture height 60m
- Resolution 1.7cm/px
- Map stitching software Drone Deploy

2.12.2 Physical description

- Low tide extent 388m x 26m
- Approximate high tide extent 160m x 6m
- Approximate area above high tide 304m²

Paget Cay, shown in *Figure 49*, is an unvegetated sand and coral rubble cay located 581km east of Townsville, Queensland at -19.256 degrees latitude and 152.348 degrees longitude.

2.12.3 Vegetation

On 1 June 2022 Paget Cay was unvegetated.

2.12.4 Birds

Table 61 Bird species and their breeding status – Paget Cay, Marion Reefs

Paget Cay	1/06/2022	Breed	ing stages	present		
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	0	0	0	0	0
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	0
lesser frigatebird	Fregata ariel	0	0	0	0	0
masked booby	Sula dactylatra dactylatra	0	0	0	0	12
brown booby	Sula leucogaster	0	0	0	0	115
red-footed booby	Sula sula	0	0	0	0	0
sooty tern	Onychoprion fuscatus	0	0	0	0	0
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	3
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	19	0	0	19	82
New Caledonian fairy tern	Sternula nereis exsul	*	0	0	*	35
black noddy	Anous minutus	0	0	0	0	4
brown noddy	Anous stolidus	0	0	0	0	125
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

*New Caledonian fairy tern: 34 out of the 35 adult birds were in full breeding plumage. This species retains full breeding plumage at the time of nesting and raising chicks and young. Breeding colours quickly dissipate as soon as the nesting pulse finishes. It is likely these birds were preparing to nest on Paget Cay or somewhere close by. Birds were seen breeding at Georgina Cay in July 2021 (McDougall, 2022) with the possibility of the earliest eggs laid in mid June. There are some latitudinal differences in breeding events with this species but the presence of these adults in full breeding plumage would indicated breeding was imminent.

We know the cay itself was suitable for breeding as a colony of black-naped terns had already laid eggs. Both black-naped terns and New Caledonian fairy terns shared a breeding colony on Georgina Cay in 2021 (McDougall 2022).

Imminent breeding suggests Paget Cay would be the third known breeding site in Australia (the second for the Coral Sea Marine Park – the other being in the Great Barrier Reef Marine Park).



Photo 102 New Caledonian fairy terns

Collette Bagnato © Queensland Government



Photo 103 Black-naped tern nesting substrate

Collette Bagnato © Queensland Government

2.12.5 Pest and invertebrate sampling

1 June 2022

Rodents – unvegetated cay, no rodent tunnels deployed. No rodents observed.

Tab	le 62 Invertebrat	es		
Co	ollection period	Sampling methods	baited sites	Species
d	daylight search	ground search	0	0

2.12.6 Health Checks and Island Watch

One Health Check (HC) was assessed at Paget Cay, Marion Reefs.

The overall condition class of the island's ecosystem was **Good** (the highest rating, see *Table 63*).

Detailed criteria for each HC site are included in Appendix 8.

Table 63 Assessed condition class for each HC site

	Paget Cay, Marion Reefs			
HC Site	Overall condition class			
HC35	Good Good with concern Significant concern Critical			

Table 64 Summary of ecosystem type around each HC site (reference with *Figure 50*)

HC Site	Ecosystems/vegetation communities
HC35	Unvegetated, sandy substrate, fine sediments with coral rubble

Paget Cay's assessment rating of **Good** was based on the ecosystem being suitable for nesting seabirds.



Photo 104 Health Check site HC35 West

Island Watch

A summarised table of all Island Watch information can be found in *Appendix 9*.



Paget Cay, Marion Reef

Area: Approx. 0.055 ha (area above HAT) Approx. 0.969 ha (total area of cay)

• Health check

Figure 50 Health Check sites on Paget Cay, Marion Reef



Printed on: 17/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.13. Carola Cay, Marion Reef



Figure 51 Carola Cay and sand bank complex. Jake Sanders © Queensland Government

2.13.3 Vegetation

On 1 June 2022 Carola Cay was unvegetated.

2.13.1 Drone imagery

1 June 2022:

- Drone Phantom 4 RTK
- Image capture height 70m
- Resolution 2cm/px
- Map stitching software Drone Deploy

2.13.2 Cay description

- Low tide extent 561m x 41m
- Approximate high tide extent 260m x 25m
- Approximate area above high tide 0.42ha

Carola Cay, shown in *Figure 51*, is an unvegetated sand and coral rubble cay located 587km east of Townsville, Queensland at -19.095 degrees latitude and 152.390 degrees longitude.

2.13.4 Birds

Table 65 Bird species and their breeding status – Carola Cay, Marion Reefs

Carola Cay	1/06/2022		eeding st	-		
common name	scientific name	Nests	present Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	0	0	0	0	0
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	2
lesser frigatebird	Fregata ariel	0	0	0	0	0
masked booby	Sula dactylatra dactylatra	48	5	0	53	85
brown booby	Sula leucogaster	9	5	1	15	126
red-footed booby	Sula sula	0	0	0	0	13
sooty tern	Onychoprion fuscatus	0	0	0	0	0
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	0
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0	0	0	0	3
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	0
brown noddy	Anous stolidus	0	0	0	0	360
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- Surprisingly, no small seabirds were nesting on Carola Cay. Most other cays had at least one nesting species of small seabird.
- Roosting numbers were low but this may have been due to the low end of the tide.
- No threats observed.



Photo 105 A lone masked booby nest (yellow arrow) 315m away on a dynamic sand bank. Collette Bagnato © Queensland Government

2.13.5 Pest and invertebrate sampling

1 June 2022

Rodents – unvegetated cay, no rodent tunnels deployed. No rodents observed.

Table 66 Invertebrates

Collection period	Sampling methods	baited sites	Species
daylight search	ground search	0	0

2.13.6 Health Checks and Island Watch

Two Health Checks (HC) were assessed at Carola Cay, Marion Reefs.

The overall condition class of the cay's ecosystem was **Good** (the highest rating, see *Table 67*).

Detailed criteria for each HC site are included in Appendix 8.

Table 67 Assessed condition class for each HC site

	Carola Cay, Marion Reefs					
HC Site		Overall condition class				
HC36	Good Good with concern		Significant concern	Critical		
HC37	Good with concern Significant concern Critical					

Table 68 Summary of ecosystem type around each HC site (reference with Figure 52)

HC Site	Ecosystems/vegetation communities	
HC36	Unvegetated, sandy substrate, fine sediments with coral rubble	
HC37	Unvegetated, sandy substrate, fine sediments with coral rubble	

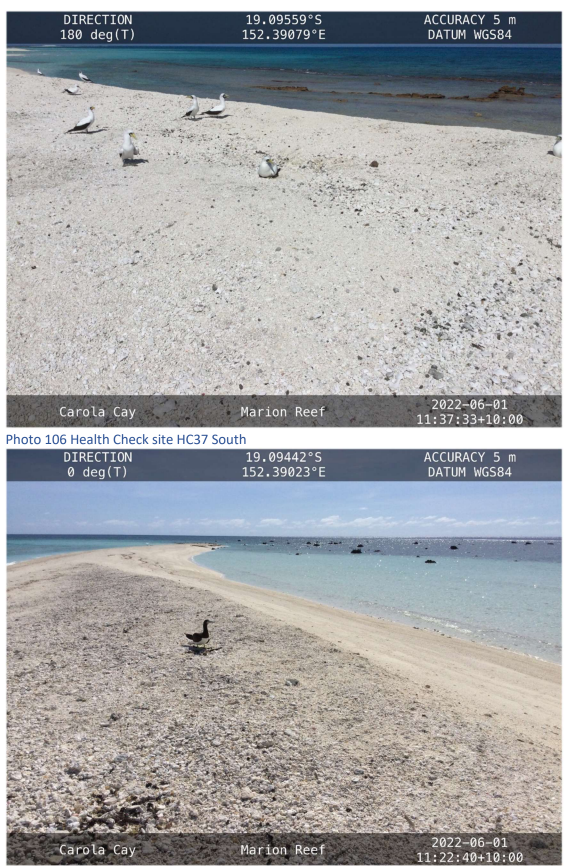
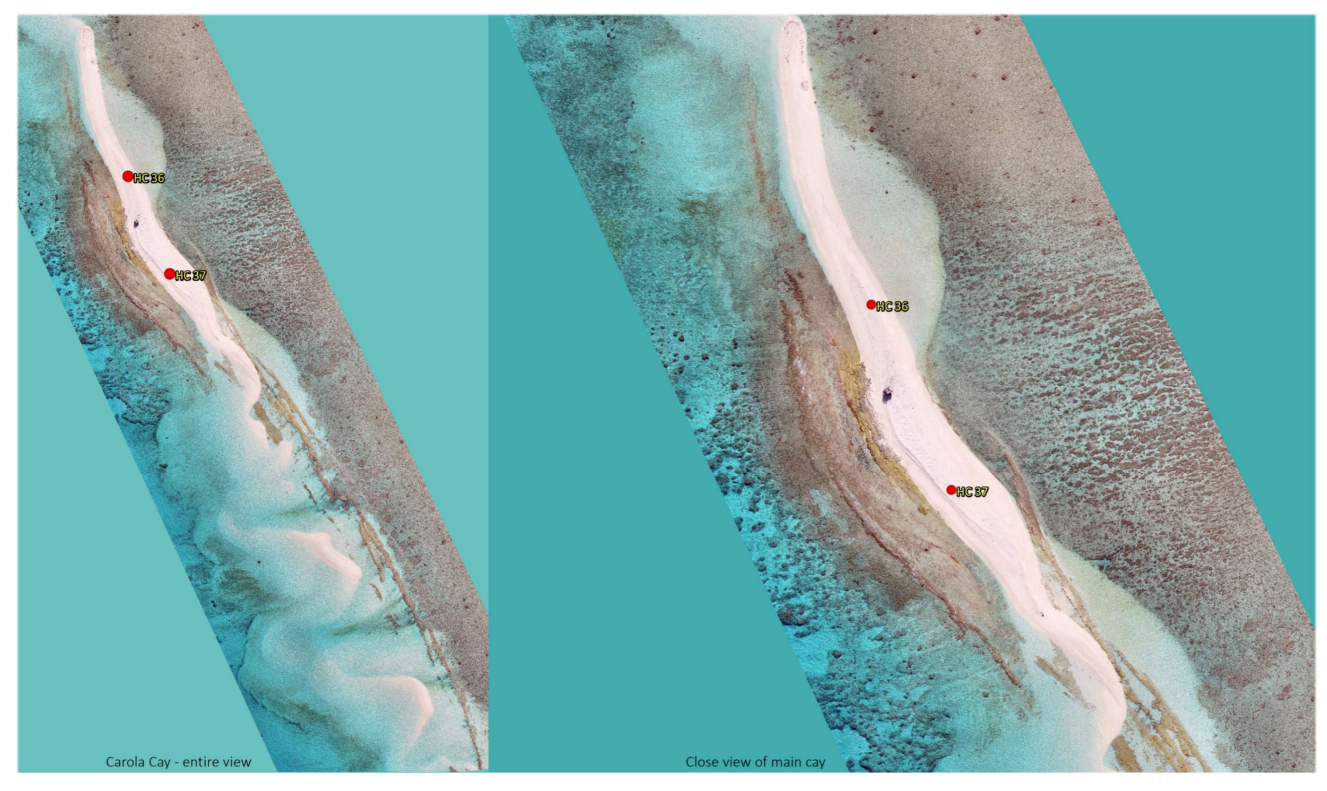


Photo 107 Health Check site HC38 North

Island Watch

A summarised table of all Island Watch information can be found at *Appendix 9*.

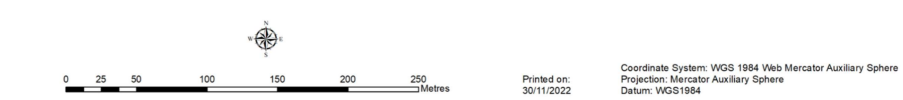


Carola Cay, Marion Reef

Area: 0.354 ha (area above HAT) 1.671 ha (total area of cay)

Health check

Figure 52 Health Check sites on Carola Cay, Marion Reef



Central Reef Systems

2.14 East Diamond Islet, Diamond Islets, Tregrosse Reefs



Figure 53 East Diamond Islet

Ben Sale © Queensland Government

2.14.1 Drone imagery

2 June 2022:

Cay not mapped due to frigatebird interference. This location was not originally scheduled for drone mapping.

2.14.2 Physical description

- Low tide extent 988m x 262m
- Approximate high tide extent 923m x 228m
- Approximate area above high tide 10.9ha
- Vegetated area 10.4ha

East Diamond Islet, shown in *Figure 53*, is a vegetated cay located 536km east of Innisfail, Queensland at - 17.441 degrees latitude and 151.075 degrees longitude.

2.14.3 Vegetation

Much of the vegetation adjacent to the shoreline was inspected as well as vegetation along a traverse from the eastern beach across the centre of the cay via the light tower and the central *Cordia subcordata* (sea trumpet) patches to BioCondition monitoring site M06 on the southwestern shoreline.

No weeds were observed.

Some plant species were recollected to replace specimens that developed mould on the 2021 voyage.

The location of the single plant of *Scaevola taccada* (Cardwell cabbage) observed during the July 2021 visit was revisited. The *Scaevola* was no longer present at this site (on the shoreline close to the northern spit) in June 2022 and none were observed anywhere else on the cay during this visit.

On the traverse between the eastern beach and the light tower, patches of scale infested *Achyranthes aspera* (chaff flower) were observed similar to those observed and reported on South West Cay and Hermit Crab Cay on the Lihou Reef during the 2021 voyage.



Photo 108 Scale on Achyranthes aspera, East Diamond Islet Tregrosse Reef Joy Brushe \mathbbm{C}

BioCondition monitoring site data

BioCondition monitoring site M06, was established in an *Argusia argentea* (octopus bush) shoreline vegetation community during the July, 2021 voyage and a partial survey of the site was done at that time. Large numbers of nesting frigatebirds and red footed boobies in the branches of the *Argusia* shrubs prevented access to most parts of the site at that time. Although bird nesting at this site was again present during the June, 2022 visit (including a red-tailed tropic bird nesting under an *Argusia argentea* bush within the site) and it was not possible to run the measuring tape through the centre of the site, a 50 metre tape was laid out on the adjacent shoreline allowing a close approximation of distance within the site. Using this method, access into the site at a few locations combined with estimates made from the edge of the site allowed most data to be recorded, albeit with some degree of inaccuracy. The count of individual shrubs was particularly difficult and there is likely to be a high error in the total number of shrubs per hectare.

The location of the centre transect of this site is shown as the red line in Figure 54.

Table 69 contains the data recorded at this site. The photographs included with the BioCondition attributes in this section are four of the 10 site photographs taken of this site. Photographs shown are all taken from

close to the centre point of the centre transect, the first facing along the transect bearing and then consecutively facing 90°, 180° and 270° from the direction of the centre transect bearing.



Figure 54 Location of BioCondition monitoring site M06 on East Diamond Islet, Tregrosse Reef

BioCondition attributes

Table 69 BioCondition attribute data recorded in monitoring site M06, East Diamond Islet on 02 June 2022 Site M06

Site M06				
Сау	East Diamond			
	Argusia argentea shrubland with a sparse ground			
Vegetation community description	layer dominated by Boerhavia albiflora var.			
	albiflora			
Transect start (WGS 84)	-17.442676 151.072484			
Transect centre (WGS84)	-17.442849 151.072325			
Transect end (WGS 84)	-17.443022 151.072165			
Transect bearing (degrees)	215			
Median canopy height/range (metres)	2/1.8-2.5			
Tree canopy cover %	n/a			
Shrub canopy cover %	66%			
Basal area m ² /ha (at 30 cm height, calculated from				
stem diameters)	n/a			
Total number of large trees/ha	0			
Total no of trees per ha	n/a			
Total number of tree stems/ha	n/a			
Total no. shrubs/ha	1000 approx. (high error in count)			
Total no. shrub stems/ha	not counted*			
Large shrubs - mean diameter at 30 cm height	not measured*			
Recruitment of ecologically dominant layer (%)	Nil			
Tree species richness	0			
Tree species present	n/a			
Shrub species richness	1			
Shrub species present (layer in brackets)	Argusia argentea (S1)			
Median ground layer height/range (metres)	0.2/0.05-0.25			
Total ground layer cover of native cay species (%)	15%			
Grass species richness	2			
Grass cover (%)	1.2%			
Grass species present in order of decreasing cover	Lepturus repens (0.8%), Stenotaphrum micranthum			
- most abundant first (cover in brackets)	(0.4%)			
Forb (including vines) species richness	4			
Forb species cover (%)	13.8%			
Forth encoder proceent in order of decreasing course	Boerhavia albiflora var. albiflora (10.2%), Portulaca			
Forb species present in order of decreasing cover - most abundant first (cover in brackets)	oleracea (3.6%), Achyranthes aspera, (<0.1%),			
	Tribulus cistoides (<0.1%)			
Native shrub ground cover (%)	0%			
Non-native plant cover (all strata) (%)	0%			
Litter cover (%)	46.6%			
Bare ground (%)	38.4%			
Woody debris (m/ha of logs >0.5m long and >10cm wide)	0			
Soil pH	Not measured			
	NOLITEdSULEU			



n se l



Photo 109 Monitoring Site M06 East Diamond Islet facing SW

> Photo 110 Monitoring Site M06 East Diamond Islet facing NW

Photo 111 Monitoring Site M06 East Diamond Islet facing NE

> Photo 112 Monitoring Site M06 East Diamond Islet facing SE

Joy Brushe ©





2.14.4 Birds

Table 70 Bird species and their breeding status – East Diamond Islet, Tregrosse Reefs

East Diamond		Breeding stages				
Islet 2/06/2022		present				
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	20	4	3	27	21
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	Р	Р	Р	N/R	Р
lesser frigatebird	Fregata ariel	Р	Р	Р	N/R	Р
masked booby	Sula dactylatra dactylatra	Р			N/R	Р
brown booby	Sula leucogaster	Р			N/R	Р
red-footed booby	Sula sula	Р			N/R	Р
sooty tern	Onychoprion fuscatus	Р			N/R	Р
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	13
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0	0	0	0	5
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	Р	Р	Р	N/R	Р
brown noddy	Anous stolidus	Р			N/R	Р
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	Р
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	5
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	3
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

N/R – not recorded.

Notes

- This was an opportunistic, short visit. Survey effort was focused on red-tailed tropicbird breeding status and general species diversity. Red-tailed tropicbird breeding effort was comparable to data collected in winter 2021 (McDougall, 2022)
- Green boxes in the table with no information are intended to show these age classes were probable considering the other breeding effort, but no direct observations were possible.
- Three wandering tattlers were observed with at least one in full breeding plumage (*Photo 113*). Overwintering birds in breeding plumage are sometimes encountered.



Photo 113 Wandering tattler in breeding plumage

Andrew McDougall © Queensland Government



Photo 114 Great frigatebird, male displaying gular sac Andrew McDougall © Queensland Government



Photo 115 Adult red-tailed tropicbird

Andrew McDougall © Queensland Government



Photo 116 Black noddy chick

Andrew McDougall © Queensland Government

2.14.5 Pest and invertebrate sampling

(Refer to Health Check section for map)

2 June 2022

Table 71 Rodents

		Sampling	
Collection period	Sampling methods	sites	Rodent species
daylight search	ground search for signs	general	nil

Table 72 Invertebrates

		Sampling	
Collection period	Sampling methods	sites	Species
daylight search	bait station and ground search	7	See below

Order	Family	Species identification	common name
Araneae	Lycosidae	Hogna crispipes	wolf spider
Blattodea	Ectobiidae	Ectobiidae	wood cockroach
Hymenoptera	Formicidae	Tetramorium simillilmum	tramp ant
Hymenoptera	Formicidae	Cardiocondyla nuda / atalanta	ant
Hymenoptera	Formicidae	Nylanderia 'obscura'	ant
Ixodida	Argasidae	Ornithodoros capensis	Argasid tick
Orthoptera	Acrididae	Aiolopus thalassinus	grasshopper
Pseudoscorpiones		Pseudoscorpiones	false scorpion
		Isopoda	isopod

2.14.6 Health Checks and Island Watch

This was an opportunistic visit to East Diamond Islet. No Health Checks or Island Watch summaries were conducted.



East Diamond Islet, Tregrosse Reefs

Area: 10.43 ha (area above HAT)

- Vegetation communities
- Ant bait station



150

100

50

200 250 Metres Printed on: 30/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

Figure 55 Ant bait station sites on East Diamond Islet, Tregrosse Reefs

2.15 North East Cay, Herald Cays



Figure 56 North East Cay, Herald Cays

© Queensland Globe

2.15.1 Drone imagery

• Opportunistic visit, no drone footage scheduled.

2.15.2 Physical description

- Low tide extent 1240m x 520m
- Approximate high tide extent 1194m x 487m
- Approximate area above high tide 42.53ha
- Vegetated area 41.5ha

North East Cay (Herald Cays), shown in *Figure 56*, is a vegetated cay located 365km east of Cairns, Queensland, at -16.9431 degrees latitude and 149.1987 degrees longitude. The physical features of North East Cay have been described by Batianoff et al. (2008).

2.15.3 Vegetation

The visit to North East Herald Cay was also opportunistic and not part of the original trip plan. The vegetation of this cay was surveyed and mapped in December 2019 (Hemson et al., 2020). As much of the island as possible was traversed to record species, particularly weeds that may not have been apparent in the 2019 survey as a result of the poor condition of the vegetation in the extremely dry conditions at that time.

Large numbers of frigatebird chicks were present on nests in the *Abutilon albescens* (lantern bush) shrublands. The presence of these chicks, the density of the vegetation and the presence of *Ipomoea violacea* (moon flower) vines tangled through the *Abutilon albescens* shrubs made traversing through this vegetation almost impossible. Consequently, only the edges of this vegetation community was observed during the June 2022 visit.

Areas mapped in December 2019 as "*Abutilon albescens* open shrubland to shrubland with emergent dead *Cordia subcordata*" or "Patches of fallen dead *Cordia* stems over bare sand" were revisited to observe whether there was any evidence of *Cordia subcordata* (sea trumpet) regeneration following the wetter seasons since the 2019 visit. Data was recorded in the three sites shown in *Figure 57* in these areas (Sites 56, 57 and 58). Vegetation at these sites is shown in *Photo 117*, *Photo 118* and *Photo 119*.



Figure 57 Survey sites in areas of previous concern in Cordia subcordata communities shown on the December 2019 drone image (Hemson et al., 2019). The red lines are the polygon boundaries of the December 2019 vegetation mapping.

There was no evidence of *Cordia subcordata* regeneration in Site 56 with the vegetation of the area currently dominated by *Abutilon albescens* shrubs. Sites 57 and 58, however, showed good Cordia regeneration with some of the regrowth currently greater than three meters tall. There was evidence that some of the regrowth had suffered further dieback on some stems and these were reshooting also at the time of the June 2022 visit.

There was evidence of heavy chewing of the *Cordia subcordata* leaves by flying insects in some places.

These observations support previous observations (Batianoff et al, 2010) that *Cordia subcordata* typically dies back during prolonged dry periods but has strong ability to reshoot during wetter periods. One patch on North East Herald Cay revisited during the 2022 voyage, however, had not recovered indicating that this species may not survive increased frequency and duration of dry periods and increase in frequency and duration of drought conditions, may result in permanent loss of *Cordia subcordata* communities from the Coral Sea cays. *Cordia* is listed as threatened on the IUCN Red List due to extensive clearing for timber and development throughout its global distribution.

Previous observations (Hicks, 1983; Hicks, 1984; Donaldson, 1994; Freebairn, 2006 & 2007; Smith and Papacek, 2001; Batianoff et al., 2010) indicate that *Cordia* dieback is caused by a combination of leaf eating insects and drought. Insects that may be responsible include noctuid moth (*Armatica columbina*), the giant grasshopper (*Valanga irregularis*) and possibly other grasshoppers and the larvae of hawk moth (*Hippotion velox*).



Photo 117 Site 56 - Areas mapped in 2019 as dead *Cordia subcordata* over bare sand are now being replaced with *Abutilon albescens* shrubland. Joy Brushe ©



Photo 118 Site 57 showing *Cordia subcordata* regrowth from stems which appeared to be dead in December 2019. The leaves of the *Cordia* in the vicinity of this site had been heavily chewed by flying insects. Joy Brushe ©



Photo 119 Site 58 - healthy *Cordia subcordata* in an area recorded as showing severe dieback in December 2019- Darker green trees in the background are *Pisonia grandis*. Joy Brushe ©



Photo 120 Frigatebird chick on a nest in a dead *Cordia subcordata* in an *Abutilon albescens* (lantern bush) /*Ipomoea violacea* (moon flower) shrubland near site 57 Joy Brushe ©

Rubble bank shoreline vegetation was dominated by Portulaca oleracea.

No weeds were observed anywhere on the cay. Traverses included as much of the interior of the cay as possible as well as the vegetation adjacent to the entire shoreline of the cay. A pile of wood indicating human activity was found in the vicinity of the old PAD sign adjacent to the southwestern spit. This area was thoroughly searched, but no weeds were found.

The old PAD sign was no longer visible from the beach due to vegetation encroachment since erection of the sign. The old sign was replaced with a new sign in a more visible location during the 2022 visit. *Photo* 121 shows the dense vegetation obscuring the old sign.



Photo 121 Encroachment of *Argusia argentea* (octopus bush) and *Abutilon albescens* (lantern bush) around the old sign. A new sign was erected in a more suitable location during the June 2022 visit. Joy Brushe ©

Lepidium englerianum (beach peppercress) which was not present during the 2019 survey was observed growing in small numbers on the shoreline adjacent to the southwestern spit. This species is an ephemeral shoreline species and was probably absent during the December 2019 survey as a result of turtle disturbance, shoreline erosion, prevailing dry conditions or a combination of these.

Large numbers of red-tailed tropic birds were nesting under the *Argusia argentea* (octopus bush) shrubs and under large slabs of coral rubble around the shoreline.

2.15.4 Birds

Table 73 Bird species and their breeding status – North East Cay, Herald Cays

North East Cay 3-4/06/2022		Breeding stages present				
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	660-700			660- 700	498
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	N/R	N/R	N/R	N/R	Р
lesser frigatebird	Fregata ariel	Р	N/R	N/R	Р	Р
masked booby	Sula dactylatra dactylatra	N/R			N/R	Р
brown booby	Sula leucogaster	N/R N/R N/R		N/R	Р	
red-footed booby	Sula sula	N/R	N/R	N/R	N/R	Р
sooty tern	Onychoprion fuscatus	0	0	0	0	3
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	0
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0 0 0		0	2	
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	Р	Р	N/R	N/R	Р
brown noddy	Anous stolidus	Р	Р	Р	N/R	Р
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	Р
purple swamphen	Porphyrio melanotus	0	0	0	0	3
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	3
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	1
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	1

Notes

- An opportunistic visit to North East Cay has allowed us to discover one of the largest breeding events for red-tailed tropicbirds in Australia. Initial observations on the afternoon of 3 June indicated huge numbers of breeding pairs certainly too many for one or two observers in the time available. Thankfully all voyage participants assisted with all or part of a monitoring exercise the next day. From the starting location, two teams were formed and surveyed beach rock, strand vegetation and Pisonia forest (with success) until the teams met again on the opposite side of the cay. Nests can be easily overlooked so a confidence interval of 660 (actual count) to 700 breeding pairs has been proposed.
- The adult red-tailed tropicbird number is in stark contrast to zero adults seen in November/December 2019. The adult number in the table being less than the breeding pair total reflects many sites being occupied by chicks or young only.
- No time was available to survey other breeding species. N/R represents not recorded or unknown.



Photo 122a and b Buff-banded rail forms on North East Cay. Top – Typical spp. *tounelieri* (top) and leucistic form of *tounelieri* (bottom) of which there are over 20 on the cay. Andrew McDougall @ Queensland Government



Photo 123 Adult male brown booby Andrew McDougall © Queensland Government



Photo 124 Adult red-tailed tropicbird at nest in beach rock void Andrew McDougall © Queensland Government



Photo 125 Male lesser frigatebird (L) and red-tailed tropicbird (R) Andrew McDougall © Queensland Government

2.15.5 Pest and invertebrate sampling

(Refer to Health Check section for map)

3/4/ June 2022

Table 74 Rodents

Collection period	Sampling methods	Sampling sites	Rodent species
overnight	Baited ink pad tunnels	8	0

Table 75 Invertebrates

		Sampling	
Collection period	Sampling methods	sites	Species
daylight search	bait station and ground search	10	See below

Order	Family	Spp ID	common name
Hymenoptera	Formicidae	Tetramorium bicarinatum	tramp ant
Hemiptera	Not supplied	Not supplied	scale insects

2.15.6 Health Checks and Island Watch

Nine Health Checks (HC) were assessed at North East Cay (Herald Cays). These are the second round of Health Checks at this location after sites were established in November 2019.

The overall condition class of the cay's vegetation communities was Good (the highest rating, see Table 76)

Detailed criteria for each site are included in Appendix 8.

	North East Cay, Herald Cays												
HC Site		Overall co	ndition class										
HC38	Good	Good with concern	Significant concern	Critical									
HC39	Good	Good with concern	Significant concern	Critical									
HC40	Good	Good with concern	Significant concern	Critical									
HC41	Good	Good with concern	Significant concern	Critical									
HC42	Good	Good with concern	Significant concern	Critical									
HC43	Good	Good with concern	Significant concern	Critical									
HC44	Good	Good with concern	Significant concern	Critical									
HC45	Good	Good with concern	Significant concern	Critical									
HC46	Good	Good with concern	Significant concern	Critical									

Table 76 Assessed condition class for each HC site

Table 77 Summary of vegetation communities around each HC site (reference with *Figure 58*)

HC Site	Ecosystems/vegetation communities
HC38	Argusia agentea open shrubland to open scrub
HC39	Pisonia closed scrub
HC40	Pisonia closed scrub to low closed forest
HC41	Argusia agentea open shrubland to open scrub
HC42	Pisonia closed scrub to low closed forest
HC43	Pisonia closed scrub to low closed forest
HC44	Abutilon albescens open shrubland to shrubland
HC45	Pisonia closed scrub and Pisonia wind-sheared closed scrub
HC46	Abutilon albescens open shrubland to shrubland

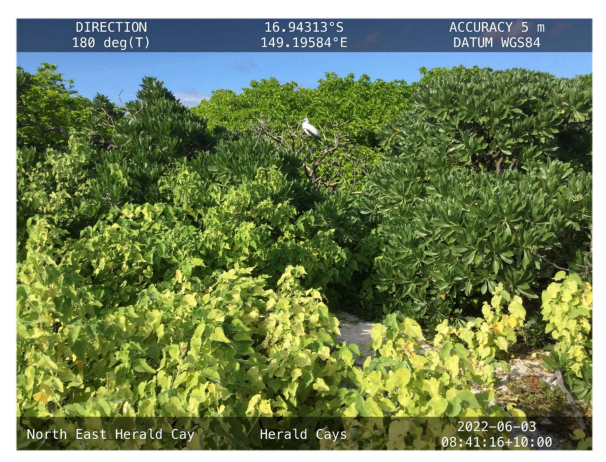


Photo 126 Health Check site HC38 South



Photo 127 Health Check site HC39 East

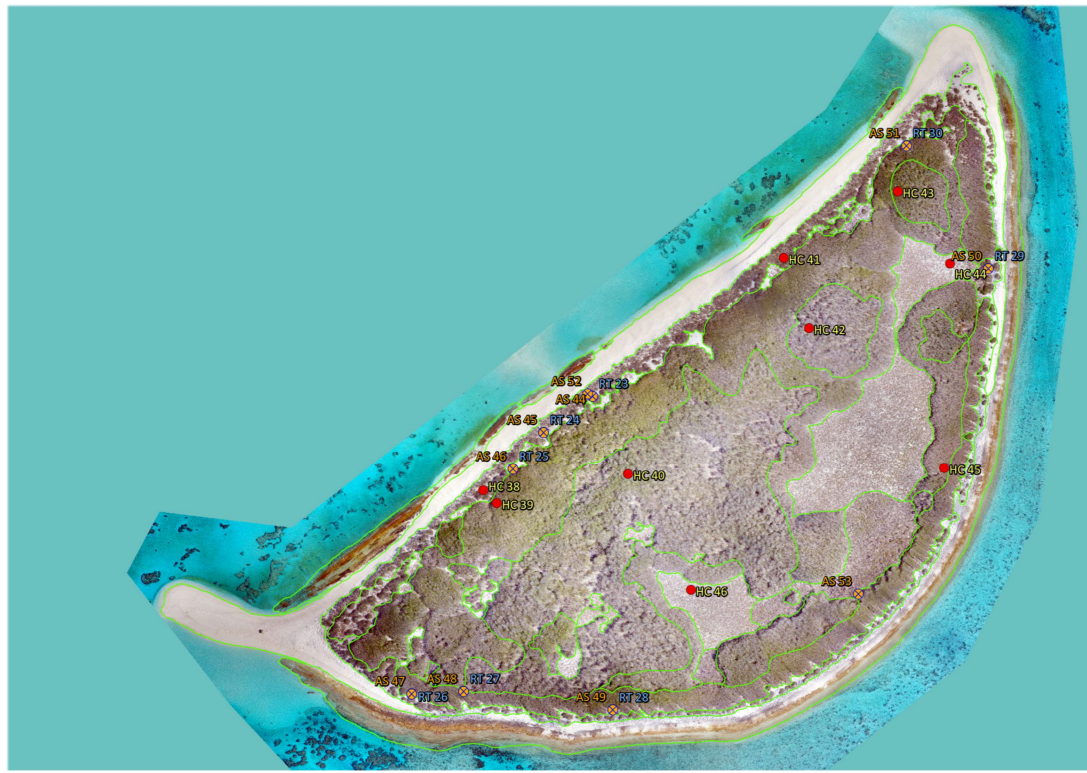


Photo 128 Health Check site HC44 East

The value of conducting Health Checks in different seasons was highlighted during these assessments. Of note was the complete transformation of the *Abutilon albescens* shrublands to open shrublands communities from dry, leafless plants to impenetrable, lush shrublands.

Island Watch

A summarised table of all Island Watch information can be found in Appendix 9.



North East Herald Cay. Herald Cays

Area: Approx. 42.5 ha (area above HAT)

- Vegetation communities
- Health check
- Rodent tunnel
- Ant bait station

Figure 58 Health Check, rodent tunnel and ant bait station sites on North East Cay, Herald Cays



Printed on: 30/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.16 South West Cay, Herald Cays



2.16.1 Drone imagery

4 June 2022:

• None captured. Opportunistic visit, no drone footage scheduled.

2.16.2 Physical description

- Low tide extent 900m x 240m
- Approximate high tide extent 870m x 208m
- Approximate area above high tide 15.33ha
- Vegetated area 14.5 ha

South West Cay, shown in Figure 59, is a vegetated cay located 358km east of Cairns, Queensland at -16.9333 degrees latitude and 149.1833 degrees longitude. The physical features of South West Cay have been described by Batianoff et al. (2008).

Figure 59 South West Cay Queensland Globe © Queensland Government

2.16.3 Vegetation

Vegetation adjacent to the shoreline was inspected during a walk around the entire cay.

No weeds were detected.

Abutilon albescens (lantern bush) shrublands reaching a height of approximately 2 metres were the dominant vegetation in the interior of the cay.

Nesting sooty terns were abundant on *Sporobolus virginicus* (marine couch) grasslands growing in swales just landward of the shoreline (shown in *Photo 129*).

Stenotaphrum micranthum (beach buffalo grass) and *Lepidium englerianum* (beach peppercress), recorded by Batianoff et al in 2006/2007, were not seen during the December 2019 voyage. Neither of these species were seen were seen during the shoreline traverse during the July 2022 visit.



Photo 129 Vegetation adjacent to eastern shoreline of NW Herald Cay - *Argusia argentea* shrubland in foreground, *Sporobolus virginicus* grassland in centre and *Abutilon albescens* shrubland further landward Joy Brushe ©



Photo 130 Sporobolus virginicus open grassland at southern end of NW Herald Cay. Joy Brushe \mathbb{G}



Photo 131 looking across NW Herald Cay showing the condition and density of the vegetation in June 2022 Joy Brushe $\mathbb O$



Photo 132 Sooty tern colony spread through strand Argusia argentea and open sand areas Collette Bagnato © Queensland Government

2.16.4 Birds

Table 78 Bird species and their breeding status – South West Cay, Herald Cays

South West Cay	4/06/2022	Breed	ing stages p	resent		
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus		112-120	-	112-120	118
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	Р	unknown	unknown	N/R	Р
lesser frigatebird	Fregata ariel	unknown	unknown	unknown	N/R	Р
masked booby	Sula dactylatra dactylatra	Р	unknown	unknown	N/R	Р
brown booby	Sula leucogaster	unknown	unknown	unknown	N/R	
red-footed booby	Sula sula	Р	0	0	N/R	Р
sooty tern	Onychoprion fuscatus		*4480-6000	-	4480- 6000	>6000
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	0
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0	0	0	0	0
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	0
brown noddy	Anous stolidus	0	0	0	0	Р
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- A brief visit to South West Cay allowed for a summary of red-tailed tropicbird breeding effort in the Herald Cays. Breeding effort was restricted to the eastern littoral zone.
- *The sooty tern breeding pair total is a very rough count of the western beach and littoral zone and the northern and southern ends of the cay. No time was available to investigate breeding activity inside the cay. No drone flights were scheduled to assist with internal cay counts.

2.16.5 Pest and invertebrate sampling

4 June 2022

Rodents

• Brief visit, no rodent tunnels deployed. No rodents observed.

Invertebrates

• Brief visit, no invertebrate sampling scheduled.

2.16.8 Health Checks and Island Watch

- Brief visit, no Health Checks scheduled
- No Health Check map to display
- No Island Watch was conducted

2.17 North Cay, Willis Islets



Figure 60 North Cay

Jake Sanders © Queensland Government

2.17.1 Drone imagery

3/4 June 2022:

- Drone Phantom 4 RTK
- Image capture height 110m
- Resolution 3.1cm/px
- Map stitching software Drone Deploy

2.17.2 Physical description

- Low tide extent 1580m x 265m
- Approximate high tide extent 1430m x 229m
- Approximate area above high tide 19.86ha
- Vegetated area 18.9 ha

North Cay (Willis Islets), shown in *Figure 60*, is a vegetated cay located 480 km ENE of Cairns at -16.113 degrees latitude and 149.999 degrees longitude. It is the largest scheduled cay (excluding the unscheduled North East Cay) visited on the 2022 voyage. *Figure 61* shows surface elevation profiles of North Cay (Willis Islets).

2.17.3 Vegetation

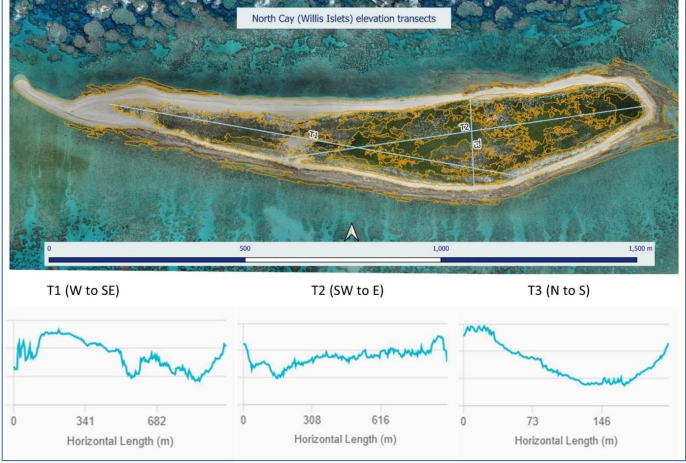


Figure 61 Surface profiles of North Cay (Willi Islets)

Note: Maximum elevation is approximately three metres ASL. Vertical heights and scale are not included in surface profile diagrams as accurate datum information was not available.

Survey intensity

Two people each spent approximately 6.2 hours surveying the vegetation of North Cay (Willis Islets). Vegetation data was recorded at 32 ground-truthing sites and one permanent monitoring site (M20). The locations of these sites are shown in *Figure 62*. The orange lines are the boundaries of the vegetation communities shown on the vegetation map in *Figure 63*.



Figure 62 North Cay (Willis Islets) showing the number and location of ground-truthing vegetation survey sites and the BioConditiont monitoring site relative to the vegetation map unit boundaries

Vegetation condition

The vegetation on the cay was all in good condition at the time of the survey.

Floristic data

Eight plant species were recorded on North Cay (Willis Islets).

Boerhavia albiflora var. albiflora (tar vine), Portulaca oleracea (pigweed) and Stenotaphrum micranthum (beach buffalo grass) were the most abundant and widespread species present at the time of the survey.

Plant species recorded during the 2022 survey are listed in *Table 79* together with frequency in sites, the averaged cover for each species for sites in which the species was present and their averaged cover over the entire cay. Data for species cover at each site plus occurrence of each species in relation to vegetation community and landform are contained in *Table 81*.

 Table 79 Plant species recorded on North Cay (Willis Islets) (05-06/06/2022)

Layers: (G) = ground;

Lifeform: G = grass, Ga = annual grass, Gp = perennial grass, H = herb, Ha = annual Herb, Hp = perennial herb

						Overall average
					Average %	% cover for each
					cover for	layer-
					each layer	(averaged cover
				Presence in	(averaged cover	over all sites
			Life	sites	only for sites in	including 0% covers
Scientific name	Common name	Family	form	(% of sites)	which species was present	at sites where species was absent
		Amaranthaceae	На	21.2%	9.6% (G)	2.0% (G)
Boerhavia albiflora var.	tar vine	Nyctaginaceae	Нр	97%	20.2% (G)	19.6% (G)
Lepidium englerianum	beach peppercress	Brassicaceae	На	3.0%	2.5% (G)	0.1% (G)
Lepturus repens	stalky grass	Poaceae	Gp	33.3%	20.0% (G)	6.7% (G)
Portulaca oleracea	pig weed	Portulaceae	н	75.8%	17.0% (G)	12.9% (G)
Sporobolus virginicus	marine couch	Роасеае	Gp	9.1%	77.5% (G)	7 0% (G)
	beach buffalo grass	Poaceae	Ga	75.8%	10.9% (G)	8.3% (G)
Tribulus cistoides	bulls head burr	Zygophyllaceae	На	51.5%	14.6% (G)	7.5% (G)
Total no of species = 8			•			

Vegetation communities

The vegetation on this cay appeared to be less well established and generally more open than other vegetated Coral Sea cays. Some parts of the vegetated areas are at quite low elevation and are likely to be periodically inundated by storm/cyclonic wave surges.

No *Pisonia grandis* (pisonia) communities or other tree or shrub dominated communities were present on the cay.

The vegetation of the western end of the cay is relatively sparse and is dominated by *Stenotaphrum micranthum* (beach buffalo grass) grassland and open grassland communities. The centre and eastern ends of the cay consist of a mosaic of open to closed grassland and herbland communities including *Portulaca oleracea* (pigweed) closed herblands, grasslands dominated by either *Stenotaphrum micranthum* or *Lepturus repens* (stalky grass) or co-dominated by both of these grasses. Open to closed herblands dominated by *Boerhavia albiflora* var. *albiflora* (tar vine) are also present.

Vegetation communities present on North Cay (Willis Islets) in June 2022, the area of each and representative survey sites within each vegetation community are listed in *Table 80*. The spatial distribution and extent of these vegetation communities are shown in the vegetation map in *Figure 63*. Comparisons with equivalent and similar communities on other Coral Sea cays are shown in *Appendix 3*.

Table 80 Vegetation communities on North Cay (Willis Islets)

Veg map unit	Summary description	Additional descriptions	Total area (ha)	Sites
Unvege	etated areas			
А	sandy shores		7.469	
В	lithified shores		6.168	
Vegeta	tion of shorelines, beaches and sand spits			
	sparse to open grassland to herbland on sandy shorelines		0.631	59, 64, 69, 74, 85
Grassla	ands			
3a	Lepturus repens closed grassland	Lepturus repens closed grassland with Boerhavia albiflora var. albiflora, Tribulus cistoides and Portulaca oleracea	1.730	71, 78
4	Lepturus repens/ Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum open to closed grassland	Lepturus repens/ Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum open to closed grassland with Portulaca oleracea +/- Tribulus cistoides	1.828	88
4a	Lepturus repens/ Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora/ open grassland		0.504	82
5	<i>Stenotaphrum micranthum</i> open grassland		0.224	61
53	<i>Stenotaphrum micranthum</i> open grassland	Stenotaphrum micranthum open grassland with Boerhavia albiflora var. albiflora +/- Portulaca oleracea	1.851	60, 62, 68, 84
	Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora grassland to closed grassland		3.457	63, 67, 73
17	Sporobolus virginicus closed grassland	Sporobolus virginicus closed grassland with Boerhavia albiflora var. albiflora +/- Achyranthes aspera +/- Stenotaphrum micranthum +/- Tribulus cistoides	0.087	80, 83, 87
Herblaı	nds			
	Boerhavia albiflora var. albiflora/ Portulaca oleracea herbland to closed herbland	Boerhavia albiflora var. albiflora/Portulaca oleracea herbland to closed herbland +/- Tribulus cistoides	0.957	65 <i>,</i> 75
6b	Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum open herbland to herbland	Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum open herbland to herbland with Portulaca oleracea +/- Tribulus cistoides	2.093	86, 90
6c	Boerhavia albiflora var. albiflora/ Achyranthes aspera/ Portulaca oleracea open herbland to herbland	Boerhavia albiflora var. albiflora/ Achyranthes aspera/ Portulaca oleracea open herbland to herbland +/ Lepturus repens +/- Stenotaphrum micranthum +/- Tribulus cistoides	0.400	79, 89
6d	<i>Boerhavia albiflora</i> var. <i>albiflora</i> sparse herbland		0.171	66
6e	<i>Boerhavia albiflora</i> var. <i>albiflora</i> closed herbland	Boerhavia albiflora var. albiflora closed herbland with Portulaca oleracea, Stenotaphrum micranthum and Tribulus cistoides +/- Lepturus repens	0.538	76, 77, M20
16a	Portulaca oleracea herbland to closed herbland	Portulaca oleracea herbland to closed herbland with Achyranthes aspera, Boerhavia albiflora var. albiflora and Tribulus cistoides	1.985	70, 81
16b	Portulaca oleracea closed herbland with Lepturus repens		1.965	7
16c	Portulaca oleracea herbland with Stenotaphrum micranthum and Boerhavia albiflora var. albiflora	Portulaca oleracea herbland with Stenotaphrum micranthum and Boerhavia albiflora var. albiflora +/- Tribulus cistoides	0.455	
	•	Total vegetated area (ha)	18.877	
		ticularly those of the rocky shores are only approximate due to t		· · ·

Note: Areas of sandy shores and rocky shores, particularly those of the rocky shores are only approximate due to the difficulty in determining the location of the boundary between the edge of the shoreline and the surrounding reef flat using the imagery.

The following pages contain photographs and detailed descriptions of all the vegetation communities observed at the time of the June 2022 survey.

Photographs and descriptions of North Cay (Willis Islets) vegetation communities

Shoreline, beaches and sand spit vegetation

1asparse to open grassland or herbland on sandy shorelinesGround truthing sites: 59, 64, 69, 74, 85



Photo 133 Veg map unit 1a, Site 85 North Cay (Willis Islets)

Joy Brushe ©



Photo 134 Veg map unit 1a, Site 59 North Cay (Willis Islets)

Joy Brushe ©

Vegetation community 1a was growing along parts of the shoreline in coarse sand with medium sized coral rubble. It was difficult to separate from the open herblands and grasslands along much of the shoreline. Dominant species in this unit were *Boerhavia albiflora* var. *albiflora* (tar vine), *Stenotaphrum micranthum* (beach buffalo grass and *Portulaca oleracea* (pigweed). *Lepidium englerianum* (beach pepper cress) was present in site 74.

Grasslands

3a *Lepturus repens* closed grassland with *Boerhavia albiflora* var. *albiflora, Tribulus cistoides* and *Portulaca oleracea*

Ground truthing sites: 71, 78



Photo 135 Veg map unit 3a, Site 78 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 3a was scattered throughout the more elevated areas on the eastern half of the cay. Soil was light brown coarse sand with fine coral rubble.

4 *Lepturus repens/ Boerhavia albiflora* var. *albiflora/Stenotaphrum micranthum* open grassland to grassland to closed herbland with *Portulaca oleracea* +/- *Tribulus cistoides*

ground truthing site: 88

Vegetation community 4 was also growing on the eastern end of the cay on light-coloured coarse sand with occasional coral rubble on the surface.



Photo 136 Veg map unit 4, Site 88 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

4a Lepturus repens/ Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora/ open grassland with Achyranthes aspera

ground truthing site 82



Photo 137 Veg map unit 4a, Site 82 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 4a was more open than vegetation community 4 and contained Achyranthes aspera (chaff flower). Soil was brown loamy sand with high organic content and abundant medium coral rubble surface fragments.

5 Stenotaphrum micranthum open grassland

ground truthing site: 61



Photo 138 Veg map unit 5, Site 61 North Cay (Willis Islets) Joy Brushe ©

Vegetation community 5a was growing in low lying depressions on the western side of the cay. Soil was white sand with fine coral rubble surface fragments.

5a Stenotaphrum micranthum open grassland to grassland with Boerhavia albiflora var albiflora +/-Portulaca oleracea

ground truthing sites: 60, 62, 68, 84

Vegetation community 5a formed an open grassland around much of the shoreline of the cay and was most prevalent on the shorelines on the western end of the cay. It was growing in white sand with some coral fine rubble surface fragments



Photo 139 Veg map unit 5a, Site 60 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Stenotaphrum micranthum/ Boerhavia albiflora var. *albiflora* grassland to closed grassland ground truthing sites: 63, 67, 73



Photo 140 Veg map unit 5b, Site 73 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 5b dominated the interior of the western end of the cay with some patches also present in the central and eastern interior as well. It was a more closed community with a little more soil development than vegetation communities 5 and 5a. *Portulaca oleracea* (pig weed) was also present in low abundance in this community. Soil was typically light brown sand with some organic content and contained fine coral rubble.

17 Sporobolus virginicus closed grassland with Boerhavia albiflora var. albiflora +/- Achyranthes aspera +/- Stenotaphrum micranthum +/- Tribulus cistoides



ground truthing sites: 80, 83, 87

Photo 141 Veg map unit 17, site 83 North Cay (Willis Islets) Joy Brushe ©

The distribution of vegetation community 17 was restricted to 4 patches on the northern margin of the cay's interior. Soil was mostly poorly developed white coarse sand with fine surface coral rubble.

Herblands

6a Boerhavia albiflora var. albiflora/ Portulaca oleracea herbland to closed herbland +/- Tribulus cistoides

ground truthing sites 65, 75

Vegetation community 6a was located in low lying swales or depressions. Soil was light brown sand with some organic content and contained abundant fine coral rubble fragments.



Photo 142 Veg map unit 6a, Site 65 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

6b *Boerhavia albiflora* var. *albiflora*/*Stenotaphrum micranthum*/open herbland/herbland with *Portulaca oleracea* +/- *Tribulus cistoides*

ground truthing sites 86, 90



Photo 143 Veg map unit 6b, site 86 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 6b dominated the vegetation along the southern shoreline. Soil was poorly developed, consisting of white coarse sand with coral rubble fragments. *Lepturus repens* (stalky grass) was also present in site 86.

6c Boerhavia albiflora var. albiflora/Achyranthes aspera/Portulaca oleracea open herbland to herbland +/ Lepturus repens +/- Stenotaphrum micranthum +/- Tribulus cistoides

ground truthing sites: 79, 89



Photo 144 Veg map unit 6c, Site 89 North Cay (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation unit 6c was present in depressions in the central and eastern interior and was growing in dark brown loamy sand with high organic content with fine coral rubble on the surface.

6d Boerhavia albiflora var. albiflora sparse herbland

ground truthing site: 66

Vegetation community 6d was sparsely vegetated and growing in a low-lying depression, possibly washed over by high tides and storm surges. Soil was white sand with fine coral rubble surface fragments.



Photo 145 Veg map unit 6d, Site 66 North Cay (Willis Islets)

Joy Brushe ©

6e Boerhavia albiflora var. albiflora closed herbland with Portulaca oleracea, Stenotaphrum micranthum and Tribulus cistoides +/- Lepturus repens



ground truthing sites: 76, 77; BioCondition monitoring site: M20

Photo 146 Veg map unit 6e, Site 76 North Cay (Willis Islets). The yellow flowering plant is *Tribulus cistoides* (bulls head burr). Joy Brushe ©

Vegetation community 6e was growing on the eastern end of the cay interior. As can be seen from the photo above, the vegetation was very dense.

Herblands to closed herblands (vegetation units 16a, 16b and 16c) dominated by *Portulaca oleracea* (pig weed) formed dense vegetation communities in the higher elevation areas in the centre of the cay interior.

16a *Portulaca oleracea* herbland to closed herbland with *Achyranthes aspera*, *Boerhavia albiflora* var. *albiflora* and *Tribulus cistoides*

ground truthing site: 70, 81



Photo 147 Veg map unit 16a, Site 70 North Cay (Willis Islets)

Joy Brushe ©

16b Portulaca oleracea closed herbland with Lepturus repens

ground truthing site 72

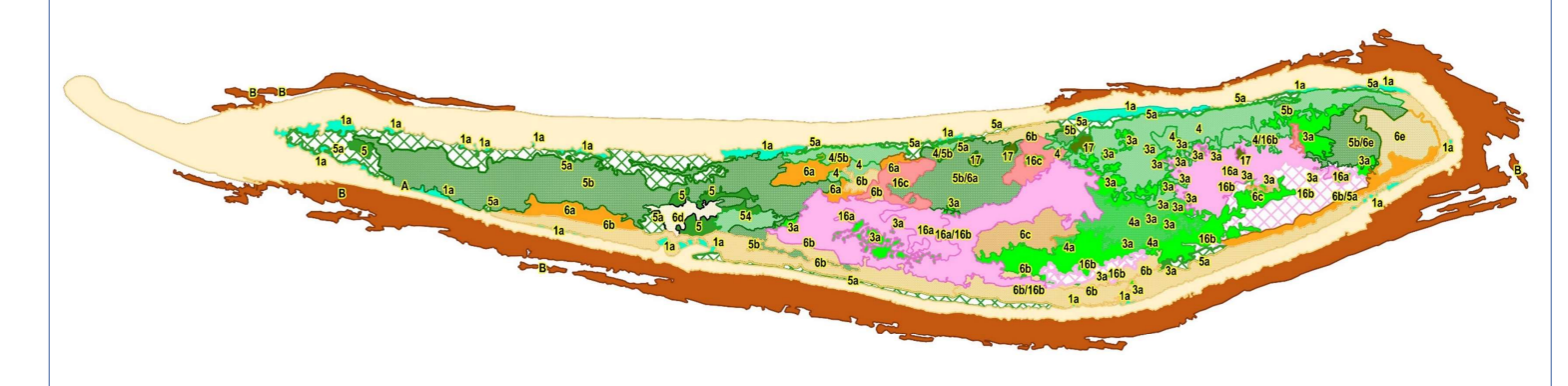


Photo 148 Veg map unit 16b, Site 72 North Cay (Willis Islets)

Joy Brushe ©

16c *Portulaca oleracea* herbland with *Stenotaphrum micranthum* and *Boerhavia albiflora* var. *albiflora* +/- *Tribulus cistoides*

no site data or photographs for this unit



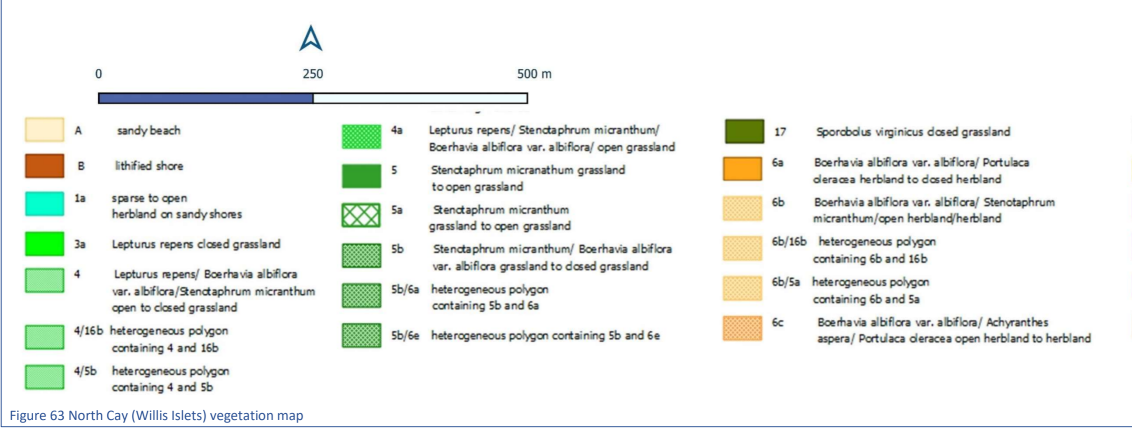




Table 81 Site data recorded on North Cay (Willis Islets) 05/06/2022

Datum = WGS 84;	green shading = site dominants

Datum = V	NGS 84;	green sha	ding	= site domina	ants	; ;																	1					<u> </u>
Site	Lat	Long	Number of photos		Aspect	Estimated altitude	Soil Description	Total weed cover %	Veg map unit code		Achyranthes aspera	rhavi	var. albiflora Lepidium	englerianum	Lepturus repens	Portulaca oleracea	Sporobolus virginicus	Stenotaphrum micranthum	Tribulus cistoides	Litter	Plant specimens collected	Notes	Birds	Turtle activity	Start	Finish	Dominant growth form	Ground FPC
059-16.2	112399	149.992108	3 2	Spit			white sand with fine coral rubble surface fragments	0	112	Stenotaphrum micranthum sparse grassland								trace- 5%						high	9:51:11	9:57:51		very sparse (<10%)
060 - 16.2	112475	149.992462	1 3	flat			white sand with fine coral rubble surface fragments	0	1	Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora/ open grassland		5- 25%				race- 5%		5- 25%		trace- 5%				high	10:00:12	10:04:39		sparse (10-30%)
061 -16.3	112604	149.99302(5 2	depression		111	white sand with fine coral rubble surface fragments	0		Stenotaphrum micranthum open grassland		trac 5%						5- 25%					occasional masked boobies, large numbers brown noddies	medium	10:07:29	10:12:15	aracc	sparse (10-30%)
062 -16.3	112624	149.99315:	1 2	mid slope	s	Z	light coloured sand with some organic content	0	5a	Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora grassland		25 50%				race- 5%		5- 25%		5- 25%		On eastern edge of 161	abundant sooty terns	low	10:14:18	10:20:20	herb	mid- dense (>30- 70%)
063-16.3	113034	149.99407(03	lower slope	s		light coloured sand with fine coral rubble surface fragments	0		Stenotaphrum micranthum/Boerhavia albiflora var. albiflora grassland		5- 25%				race- 5%		5- 25%		5- 25%			abundant sooty terns	low	10:27:33	10:32:07	grass	mid- dense (>30- 70%)
064 -16.3	113475	149.995102	2 2	dune		1	white sand with fine coral rubble fragments in soil abundant medium coral rubble surface fragments	0	1a	Boerhavia albiflora var. albiflora sparse herbland		5- 25%										Very narrow unit 3 m wide at the most,	occasional masked boobies	low	10:36:59	10:41:12	forb	very sparse (<10%)
065 -16.3	113273	149.99518	7 3	depression		1	light brown sand with some organic content, abundant fine coral rubble fragments in soil, abundant coral rubble surface fragments		6a	Boerhavia albiflora var. albiflora/ Portulaca oleracea herbland		25 50%				25- 50%			trace- 5%	5- 25%			abundant sooty terns, some brown noddies		10:46:49	10:51:15	forb	mid- dense (>30- 70%)
066-16.3	113303	149.99635(0 2	flat			white sand with fine coral rubble surface fragments	0	6d	Boerhavia albiflora var. albiflora sparse herbland		trac 5%								trace- 5%			large numbers brown noddies, some sooty terns, occasional masked boobies		10:57:39	11:05:20	forb	very sparse (<10%)
067-16.3	113056	149.99614:	1 3	mid slope	s	2	light brown sand with some organic content, abundant fine coral rubble fragments in soil, abundant fine coral rubble surface fragments		56	Stenotaphrum micranthum/Boerhavia albiflora var. albiflora grassland		5- 25%			ice- %	5- 25%		5- 25%		5- 25%			large numbers brown noddies, large numbers sooty terns		11:05:45	11:10:59	herb	mid- dense (>30- 70%)
068 - 16.3	112909	149.996019	93	upper slope	s	3	white coarse sand with abundant fine coral rubble surface fragments	0		Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora open grassland		5- 25%				race- 5%		5- 25%		trace- 5%			large numbers brown noddies, some sooty terns		11:12:25	11:17:26	aracc I	sparse (10-30%)
069-16.2	112582	149.997548	3 3	beach	N	1	white sand with occasional fine coral rubble surface fragments	0	112	Stenotaphrum micranthum open grassland		trac 5%				race- 5%		5- 25%						medium	11:24:09	11:27:49	aracc	sparse (10-30%)

Site	Lat	Long	Number of photos	Landform	Aspect	Soil Description	Total weed cover % Veg map unit code	Community	Achyranthes aspera	Boerhavia albiflora var. albiflora	Lepidium englerianum	Lepturus repens	Portulaca oleracea	Sporobolus virginicus Stenotaphrum	micranthum Tribulus cistoides	Litter	Plant specimens collected	Notes	Birds	Turtle activity	Start	Finish	Dominant growth form	Ground
	·16.113288	3149.99808		flat		dark brown coarse sand with high organic content, fine coral rubble fragments in soil, coral rubble surface fragments	0 16a	Portulaca oleracea/ Tribulus cistoides/ Achyranthes aspera closed herbland	5- 25%	5- 25%			50- 75%		25- 50%	· 5- 6 25%			some brown noddies, large numbers sooty terns		11:37:16	511:43:29	forb	dense (>70)
071	-16.113569	149.99824	2 4	flat		light brown coarse sand with some organic content, abundant fine coral rubble fragments in soil, abundant fine coral rubble surface fragments	0 3a	Lepturus repens/ Tribulus cistoides/ Boerhavia albiflora var. albiflora closed grassland	trace 5%	· 5- 25%		25- 50%	5- 25%	trac 5%		- 5- 6 25%			large numbers sooty terns, some brown noddies		11:47:54	11:53:08	herb	dense (>70)
072	16.113494	149.99771	2 2	flat		light coloured coarse sand with fine coral rubble fragments in soil abundant fine coral rubble surface fragments	0 116n	Portulaca oleracea/ Lepturus repens closed herbland	trace 5%			5- 25%	75- 95%	trac 5%	e-trace 5%		-		occasional sooty terns, occasional brown noddies		11:57:31	.12:03:48	herb	dense (>70)
073	-16.113714	149.99751	3 2	swale		light coloured coarse sand with fine coral rubble fragments in soil abundant coral rubble surface fragments	0 5b	Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora grassland		5- 25%			trace- 5%	25 509		trace 5%	-		large numbers sooty terns, large numbers brown noddies	low	12:06:19	912:10:58	grass	mid- dense (>30- 70%)
074	16.112522	2150.00438	11	beach		white coarse sand with fine coral rubble fragments in soil abundant medium coral rubble surface fragments	0 1a	Boerhavia albiflora var. albiflora/ Portulaca oleracea open herbland		trace- 5%	trace- 5%	-	5- 25%	trac 5%			Lepidium englerianum, Portulaca oleracea, Boerhavia albiflora var. albiflora			high	13:18:20)13:23:47	forb	sparse (10-30%)
075	16.112612	2150.00420	3 2	swale	-	light brown sand with some organic content, abundant coral rubble fragments in soil, abundant coral rubble surface fragments	0 6a	Boerhavia albiflora var. albiflora/ Portulaca oleracea closed herbland		50- 75%			25- 50%			5- 25%			abundant brown noddies		13:29:16	513:33:35	torb	dense (>70)
076 ·	16.112441	150.00394	9 2	crest		light brown sand with occasional fine coral rubble fragments in soil fine coral rubble surface fragments	0 6e	Boerhavia albiflora var. albiflora/ Tribulus cistoides closed herbland		50- 75%			trace- 5%	trac 5%	e- 25- 50%				some brown noddies		13:36:52	213:41:51	horh	dense (>70)
077	16.112319)150.00387	1 2	crest		light coloured coarse sand 3 with fine coral rubble surface fragments	0 6e	Boerhavia albiflora var. albiflora/ Portulaca oleracea/ Stenotaphrum micranthum closed herbland		25- 50%		trace- 5%	5- 25%	5- 259			Stenotaphrum micranthum		some brown noddies		13:59:35	514:04:11	herb	dense (>70)
078	16.112805	5150.00348	4 3	flat		light brown coarse sand with cocasional coral rubble surface fragments	0 3a	Lepturus repens/ Tribulus cistoides closed grassland		5- 25%		50- 75%	5- 25%	trac 5%			Lepturus repens, Tribulus cistoides		some brown noddies, some sooty terns		14:08:16	514:13:52	grass	dense (>70)
079	16.113053	3150.00234	420	depression	n 2	dark brown loamy sand with high organic content, fine coral rubble surface fragments	0 6c	Boerhavia albiflora/ var. albiflora/ Portulaca oleracea/ Lepturus repens open herbland		- 5- 25%		5- 25%	5- 25%	trac 5%	e- 5- 5 25%				abundant sooty terns, some brown noddies		14:24:04	14:29:26	grass	sparse (10-30%)

Site	Lat	Long	Number of photos	Landform	Aspect	Estimated altitude	Soil Description	Total weed cover % Veg map unit code		Achyranthes aspera	Boerhavia albiflora var. albiflora	Lepidium englerianum	Lepturus repens	Portulaca oleracea	Sporobolus virginicus	Stenotaphrum micranthum	Tribulus cistoides	Litter	Plant specimens collected	Notes	Birds	Turtle activity	Start	Finish	Dominant growth form	Ground FPC
080 -	16.112651	150.00221	1 3	mid slope		2	brown coarse sand with some organic content, fine coral rubble fragments in soil, fine coral rubble surface fragments	0 17	Sporobolus virginicus/ Tribulus cistoides closed grassland		5- 25%				50- 75%		5- 25%		Sporobolus	Only a small patch approximately 15 m diameter			14:36:5	714:41:0	5grass	dense (>70)
081 -	16.113174	150.00184	0 2	lower slope	SE	2	grey-brown fine sand with some organic content, coral rubble fragments in soil, abundant coral rubble surface fragments	0 16a	Portulaca oleracea/ Achyranthes aspera/ Tribulus cistoides closed herbland with Boerhavia albiflora var. albiflora	5- 25%	5- 25%			5- 25%			5- 25%		Achyranthes aspera		large numbers brown noddies, large numbers sooty terns		14:47:3	514:53:0	1herb	dense (>70)
082 -	16.113340	150.00107	62	flat		2	brown loamy sand with high organic content, abundant medium coral rubble surface fragments	0 4a	Lepturus repens/ Stenotaphrum micranthum/ Boerhavia albiflora var. albiflora/ open grassland	5- 25%	5- 25%		5- 25%	trace- 5%		5- 25%	5- 25%	5- 25%			abundant sooty terns		14:58:0	315:04:1	1grass	sparse (10-30%)
083 -	16.112558	3150.00054	1 3	flat		3	white coarse sand with occasional fine coral rubble surface fragments	0 17	Sporobolus virginicus closed grassland		5- 25%				75- 1 95%	trace- 5%	trace- 5%	trace- 5%					15:12:5	515:17:2	9grass	dense (>70)
084 -	16.112347	150.000703	3 3	dune		2	white sand with occasional medium coral rubble surface fragments	0 5a	Stenotaphrum micranthum/ Portulaca oleracea/ Boerhavia albiflora var. albiflora open grassland		5- 25%			5- 25%		5- 25%		trace- 5%			some brown noddies, some sooty terns	medium	15:20:0	415:24:5	9herb	sparse (10-30%)
085 -	16.112176	5150.00070	0 2	beach		1	white coarse sand with medium coral rubble surface fragments	1a	Boerhavia albiflora var. albiflora sparse herbland		5- 25%												15:26:0	415:29:2	7forb	very sparse (<10%)
086 -	16.112372	150.000092	2 2	dune		3	white coarse sand with occasional coral rubble surface fragments	0 6b	Boerhavia albiflora var. albiflora/ Lepturus repens/ Stenotaphrum micranthum herbland		25- 50%		5- 25%	5- 25%		5- 25%		5- 25%		High point	abundant sooty terns, abundant brown noddies	high	15:33:4	915:39:2	3grass	mid- dense (>30- 70%)
087 -	16.112605	149.99978	5 0	flat			white coarse sand with occasional fine coral rubble surface fragments	11 1 1 /	Sporobolus virginicus closed grassland		5- 25%					trace- 5%				Equals previous marine couch site	2		15:43:1	9 0:00:00) grass	dense (>70)
088 -	16.112741	.149.99991	8 2	mid slope	s	3	light coloured coarse sand with occasional coral rubble surface fragments	0 4	Lepturus repens/ Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum grassland		25- 50%		25- 50%	trace- 5%		5- 25%	trace- 5%				abundant sooty terns		15:46:5	515:52:3	Ograss	mid- dense (>30- 70%)
089 -	16.113328	3150.00027	2 2	depression		2	dark brown loamy sand with high organic content, abundant coral rubble surface fragments	0 6c	Boerhavia albiflora var. albiflora/ Portulaca oleracea/ Achyranthes aspera herbland	5- 25%	5- 25%		trace- 5%	5- 25%	1	trace- 5%	trace- 5%				abundant sooty terns		15:57:0	716:01:5	8herb	mid- dense (>30- 70%)
090 -	16.114200	150.00082	2 2	dune	N	1	white coarse sand with fine coral rubble fragments in soil abundant medium coral rubble surface fragments	6b	Boerhavia albiflora var. albiflora/ Portulaca oleracea/ Stenotaphrum micranthum herbland		5- 25%			5- 25%		5- 25%	5- 25%	trace- 5%			large numbers brown noddies, large numbers sooty terns	medium	16:08:1	316:14:1	5herb	mid- dense (>30- 70%)
M20-	16.112525	150.00329	2 10					0 6e	Boerhavia albiflora var. albiflora/ Stenotaphrum micranthum/ Portulaca oleracea closed herbland		25- 50%		5- 25%	5- 25%		5- 25%	5- 25%	trace- 5%			large numbers of brown noddies, large numbers sooty terns		7:35:00	8:30:00) herb	dense (>70)

Comparison with previous vegetation surveys

According to the 1963 report by Hindwood, North Cay (Willis islets) was unvegetated at that time.

There are no other previous reports on the vegetation of North Cay (Willis Islets) and no specimens from this cay in any of the major Australian herbaria.

BioCondition monitoring site data

One permanent BioCondition monitoring site (M20) was established and surveyed on North Cay (Willis Islets). The location of the centre transect of this site is shown as the red line in *Figure 62*.

Table 82 contains the data recorded at this site. The photographs included with the BioCondition attribute data are four of the 10 site photographs taken of this site. Photographs shown are all taken from the centre point of the centre transect, the first facing along the transect bearing and then consecutively facing 90°, 180° and 270° from the direction of the centre transect bearing.

Biocondition attributes

Table 82 BioCondition attributes recorded in monitoring site M20, North Cay (Willis Islets) on 06 June 2000 Site M20

Site M20					
Cay	North Willis				
	closed herbland dominated by Boerhavia albiflora				
Vegetation community description	var. albiflora, Stenotaphrum micranthum and				
	Portulaca oleracea				
Transect start (WGS 84)	-16.112418 150.00349				
Transect centre (WGS84)	-16.112525 150.003292				
Transect end (WGS 84)	-16.112627 150.003078				
Transect bearing (degrees)	236				
Median canopy height/range (metres)	0.4/0.15-0.6				
Tree canopy cover %	n/a				
Shrub canopy cover %	n/a				
Basal area m ² /ha (at 30 cm height, calculated from stem diameters)	n/a				
Total number of large trees/ha	0				
Total no of trees per ha	n/a				
Total number of tree stems/ha	n/a				
Total no. shrubs/ha	0				
Total no. shrub stems/ha	n/a				
Large shrubs - mean diameter at 30 cm height	n/a				
Recruitment of ecologically dominant layer (%)	n/a				
	0				
Tree species richness					
Tree species present	n/a				
Shrub species richness	0				
Shrub species present (layer in brackets)	n/a				
Median ground layer height/range (metres)	0.4/0.15-0.6				
Total ground layer cover of native cay species (%)	79.4				
Grass species richness	2				
Grass cover (%)	22.6%				
Grass species present in order of decreasing cover	Stenotaphrum micranthum (16.8%), Lepturus				
- most abundant first (cover in brackets)	repens (5.8%)				
Forb (including vines) species richness	3				
Forb species cover (%)	56.8%				
Forb species present in order of decreasing cover -	Boerhavia albiflora var. albiflora (32%), Portulaca				
most abundant first (cover in brackets)	oleracea (18.2%), Tribulus cistoides (6.6%)				
Native shrub ground cover (%)	0%				
Non-native plant cover (all strata) (%)	0%				
Litter cover (%)	13.2%				
Bare ground (%)	7.4%				
Woody debris (m/ha of logs >0.5m long and >10cm wide)	0				
Soil pH	0-10 cm = 8.62, 10-20cm = 9.48, 20-30cm = 9.65;				
	9.25 (average)				



Photo 149 Monitoring site M20, North Cay (Willis Islets) facing WSW

> Photo 150 Monitoring site M20, North Cay (Willis Islets) facing NNW

Photo 151 Monitoring site M20, North Cay (Willis Islets) facing ENE

> Photo 152 Monitoring site M20, North Cay (Willis Islets) facing SSE

Joy Brushe ©





Soil data

Soil samples were collected from BioCondition monitoring site M20 on North Cay (Willis Islets).

Refer to *Appendix 5* for results of all the soil analyses for M21 and the other sites sampled during the 2022 voyage. For comparison of M21 soil analysis data with data from previous Coral Sea and Southern GBR soil surveys, refer to the Soils section under *Methodologies, general results and discussion* in this report.

The herbland site, M20, in the interior of North cay (Willis Islets) had a much higher pH than all other interior herbland locations.

Electrical conductivity, total nitrogen, total and Colwell phosphorus, exchangeable calcium, exchangeable potassium, exchangeable sodium, cation exchange capacity, copper, iron manganese and zinc levels were lower than at other herbland locations sampled in 2022 and at most other interior herbland locations.

Total potassium and total sodium levels were lower than at other interior herblands sampled in 2022 but higher than at Diamond Islet and Lihou Reef cays.

Total carbon, total calcium and aluminium levels were similar to those at other interior herbland locations.

Total magnesium levels were relatively high compared to other interior herbland locations whilst exchangeable magnesium was slightly lower than at most interior herbland locations.

Organic carbon was within the range of other interior herbland locations but lower than other interior herbland sites sampled in 2022.

These data indicate that the soil in the interior of North Cay (Willis islets) has less soil development than the interior of other cays sampled suggesting that this site is in earlier stages of vegetation establishment and soil development The lower elevation of this cay may increase vulnerability to impacts of ocean wave over wash and salt water incursion with associated leaching of nutrients.

Total sulphur levels at all 2022 sample sites were high – Refer to *Figure 13* and explanatory text in the Soils section under *Methodologies, general results and discussion* in this report.



Photo 153 Strawberry hermit crab, *Coenobita perlatus* finding refuge within one of the numerous giant clam shells Andrew McDougall © Queensland Government



Photo 154 Green turtle, Chelonia mydas

Andrew McDougall © Queensland Government

2.17.4 Birds

Table 83 Bird species and their breeding status – North Cay, Willis Islets

North Cay	heir breeding status – North Cay	Breeding stages				
common name	5/06/2022 scientific name	Nests	presen Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	0	0	0	0	1
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	0
lesser frigatebird	Fregata ariel	0	0	0	0	2
masked booby	Sula dactylatra dactylatra	36	1	0	37	53
brown booby	Sula leucogaster	0	0	0	0	Р
red-footed booby	Sula sula	0	0	0	0	Р
sooty tern	Onychoprion fuscatus	41000-43500		41K-43.5K	>43500	
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	32	0	0	32	61
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	10	0	0	10	15
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	0
brown noddy	Anous stolidus	7200-8500			7200-8500	>8500
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	3
ruddy turnstone	Arenaria interpres	0	0	0	0	3
wandering tattler	Tringa incana	0	0	0	0	1
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- Large populations of sooty terns and brown noddies were present, and low numbers of other breeding species considering the size of the cay. The cay could host significantly larger breeding numbers as much of the space was not utilised.
- Breeding stages for sooty tern and brown noddy breeding efforts were summarised as division into nests, chicks and young was not feasible.
- Nesting was absent from large portions of the vegetated sections of the cay. Tribulus areas were devoid of nesting and roosting.
- No threats were observed.



Photo 155 Part of the extensive sooty tern and brown noddy colony Andrew McDougall C Queensland Government



Photo 156 Masked booby with a rare, three egg clutch Andrew McDougall © Queensland Government



Photo 157 Western end of the sooty tern and brown noddy colony Collette Bagnato © Queensland Government

2.17.5 Pest and invertebrate sampling

(Refer to Health Check section for map)

5/6 June 2022

Table 84 Rodents

Collection period	Sampling methods	Sampling sites	Rodent species
overnight	Baited ink pad tunnels	6	0

Table 85 Invertebrates

Collection period	Sampling methods	Sampling sites	Species
	bait stations and ground		
daylight search	search	6	0

2.17.6 Health Checks and Island Watch

Five Health Checks (HC) were assessed at North Cay, Willis Islets.

The overall condition class of the cay's vegetation communities was **Good** (the highest rating, see *Table 86*).

Detailed criteria for each HC site are in included in Appendix 8.

Table 86 Assessed condition class for each HC site

	North Cay, Willis Islets											
HC Site	Overall condition class											
HC47	Good	Good with concern	Significant concern	Critical								
HC48	Good	Good with concern	Significant concern	Critical								
HC49	Good	Good with concern	Significant concern	Critical								
HC50	Good	Good with concern	Significant concern	Critical								
HC51	Good	Good with concern	Significant concern	Critical								

Table 87 Summary of vegetation communities around each HC site (reference with *Figure 64*)

HC Site		Ec	osystems/vegetat	tion communities	
HC47	1a	5a	5b		
HC48	6e				
HC49	3a	5b	6e	16a	16c
HC50	16a				
HC51	3a	4	4a		



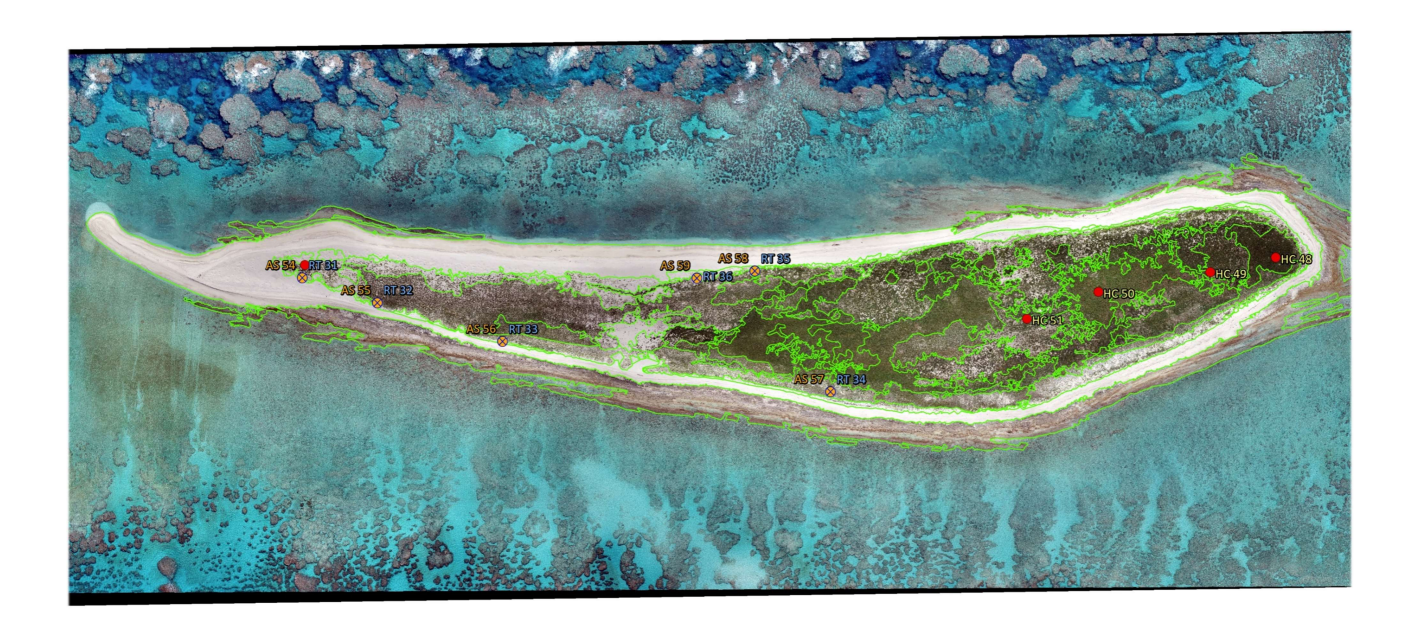
Photo 158 Health Check site HC49 West



Photo 159 Health Check site HC50 East

Island Watch

A summarised table of all Island Watch information can be found in *Appendix 9*.



North Cay, Willis Islets

Area: 18.9 ha (area above HAT)

- Vegetation communities
- Health check
- Rodent tunnel
- Ant bait station

Figure 64 Health Check, rodent tunnel and ant bait station sites on North Cay, Willis Islets



Printed on: 25/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.18 Mid Islet, Willis Islets

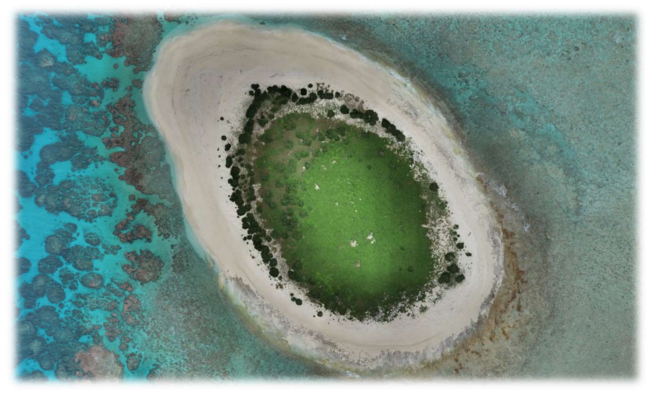


Figure 65 Mid Islet

Jake Sanders © Queensland Government

2.18.1 Drone imagery

3/4 June 2022:

- Drone Phantom 4 RTK
- Image capture height 60m
- Resolution 1.8cm/px
- Map stitching software Drone Deploy

2.18.2 Physical description

- Low tide extent 351m x 232m
- Approximate high tide extent 299m x 182m
- Approximate area above high tide 4.28ha
- Vegetated area 3.4 ha

Mid Islet (Willis Islets), shown in *Figure 65*, is located 480 km ENE of Cairns at -16.214 degrees latitude and 149.992 degrees longitude. *Figure 66* shows surface elevation profiles of Mid Islet (Willis Islets).

2.18.3 Vegetation

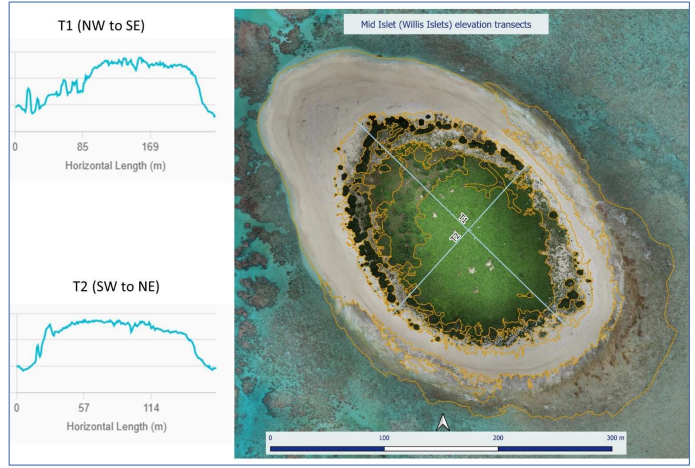


Figure 66 Surface profiles of Mid Islet (Willis Islets)

Note: Maximum elevation is approximately 7.5 metres ASL. Vertical heights and scale are not included in surface profile diagrams as accurate datum information was not available.

Survey intensity

Two people each spent approximately 4.4 hours surveying the vegetation of Mid Islet (Willis Islets). Vegetation data was recorded at 22 ground-truthing sites and one permanent BioCondition monitoring site (M21). The locations of these sites are shown in *Figure 67.* The yellow lines are the boundaries of the vegetation communities shown on the vegetation map in *Figure 68.*

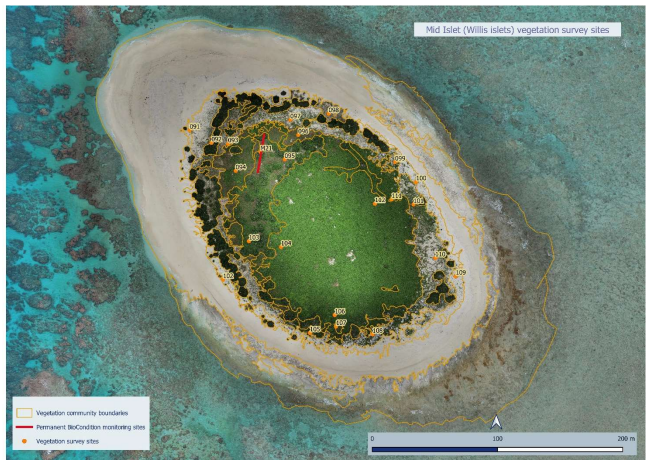


Figure 67 Mid Islet (Willis Islets) showing the number and location of ground-truthing vegetation survey sites and the BioCondition monitoring site relative to the vegetation map unit boundaries.

Vegetation condition

Some minor dieback was present in a couple of *Argusia argentea* (octopus bush) shrubs on the southwestern coastline. Otherwise, the vegetation was all in very good condition at the time of the survey.

Floristic data

Seven plant species were recorded on Mid Islet (Willis Islets).

Boerhavia albiflora var. *albiflora* (tar vine) was the most widespread species across the cay. *Sporobolus virginicus* (marine couch), *Achyranthes aspera* (chaff flower) and *Boerhavia albiflora* var. *albiflora* were the most abundant species present at the time of the survey.

Plant species recorded during the 2022 survey are listed in *Table 88* together with frequency in sites, the averaged cover for each species for sites in which the species was present and their averaged cover over the entire cay. Data for species cover at each site plus occurrence of each species in relation to vegetation community and landform are contained in *Table 90*.

Table 88 Plant Species recorded on Mid Islet (Willis Islets) (06/06/2022)

Layers: (G) = ground

Lifeform: G = grass, Ga = annual grass, Gp = perennial grass, H= herb, Ha = annual herb, Hp = perennial herb, S = shrub, ST = large shrub/small tree

Scientific name	Common name	Family	Life form	Presence in sites (% of sites)	Average % cover for each layer (averaged cover only for sites in which species	Overall average % cover for each layer- (averaged cover over all sites including 0% covers at sites where
Abutilon albescens	lantern bush	Malvaceae	S	17.4%	was present 8.8% (G)	species was absent 1.5% (G)
Achyranthes aspera	chaff flower	Amaranthaceae	Ha	65.2%	27.8% (G)	18.2% (G)
Argusia argentea	octopus bush	Boraginaceae	ST	26.1%	34.2% (S!), 37.5% (G)	8.9% (S1),1.6% (G)
Boerhavia albiflora var. albiflora	tar vine	Nyctaginaceae	Нр	95.7%	15.2% (G)	14.6% (G)
Lepturus repens	stalky grass	Poaceae	G	8.7%	2.5% (G)	0.2% (G)
Portulaca oleracea	pig weed	Portulaceae	Н	43.5%	14.5% (G)	6.3% (G)
Sporobolus virginicus	marine couch	Poaceae	Gp	60.9%	36.6% (G)	22.3% (G)
Stenotaphrum micranthum	beach buffalo grass	Poaceae	Ga	8.7%	2.5% (G)	0.2% (G)
Tribulus cistoides	bulls head burr	Zygophyllaceae	На	34.8%	5.6% (G)	2.0% (G)
Total no of species =	9	•			•	

Vegetation communities

The shrub *Argusia argentea* (octopus bush) formed shrubland to open shrubland communities around the perimeter and also on the flats and lower slopes in the northwestern interior of the cay. No other trees or large shrub communities were present.

Achyranthes aspera (chaff flower) communities dominated the remainder of the interior of the cay. The short-lived shrub, Abutilon albescens (lantern bush) was present in low abundance in the ground layer within this unit but did not form a shrubland community. The vegetation in the interior of the cay was typically very dense, although there were numerous bare patches within it that were utilized by nesting sooty terns and brown noddies.

Boerhavia albiflora var. *albiflora* (tar vine) open vegetation communities were present landward of the coastal *Argusia argentea* community. *Boerhavia albiflora* var. *albiflora* open herblands were also present on rubble banks and other locations along the coastline.

Vegetation communities present on Mid Islet (Willis Islets) in June 2022, the area of each and representative survey sites within each vegetation community are listed in *Table 89*. The spatial distribution and extent of the vegetation communities on Mid Islet (Willis Islets) are shown in the vegetation map in *Figure 68*.

Comparisons with equivalent and similar communities on other Coral Sea cays are shown in Appendix 3.

Veg map unit	Summary description	Additional description	Total area (ha)	Sites
Jnveg	etated areas	·		
А	sandy shores		2.604	
В	lithified shores		1.811	
С	rubble banks		0.259	
/egeta	ation of shorelines, beaches and sand spits			
1a	sparse to open herbland on sandy shorelines		0.359	100, 102
	Argusia argentea open shrubland to isolated shrubs on shorelines and sand spits	Argusia argentea open shrubland to isolated shrubs on shorelines and sand spits with sparse to very sparse ground layer	0.050	91, 109
2b	coastline Argusia argentea shrubland	coastline Argusia argentea shrubland with a sparse ground layer	0.345	92
Grassla	ands			
17	Sporobolus virginicus closed grassland		0.154	96, 107, 111
lerbla	nds			
63	Boerhavia albiflora var. albiflora/ Portulaca oleracea open herbland to herbland		0.285	101, 108, 11
ыт	Boerhavia albiflora var. albiflora/ Sporobolus virginicus open herbland		0.302	93, 97, 98
	Boerhavia albiflora var. albiflora/ Sporobolus virginicus/ Portulaca oleracea closed herbland	Boerhavia albiflora var. albiflora/ Sporobolus virginicus/ Portulaca oleracea closed herbland with Abutilon albescens and Achyranthes aspera	0.023	105
×	Achyranthes aspera/ Boerhavia albiflora var. albiflora herbland	Achyranthes aspera/ Boerhavia albiflora var. albiflora herbland with Portulaca oleracea	0.019	99
8d	Achyranthes aspera closed herbland	Achyranthes aspera closed herbland +/- Abutilon albescens +/- Boerhavia albiflora var. albiflora +/- Sporobolus virginicus; contains some bare patches utilised by nesting seabirds	1.492	94, 104, 106 112
nterio	r shrublands			·
11c	Argusia argentea interior shrubland	Argusia argentea interior shrubland with dense ground layer dominated by Sporobolus virginicus or Achyranthes aspera, with Boerhavia albiflora var. albiflora and Tribulus cistoides	0.396	95, 103, M21
		Total vegetated area (ha)	3.425	

Table 89 Vegetation communities on Mid Islet (Willis Islets)

Note: Areas of sandy shores and rocky shores, particularly those of the rocky shores are only approximate due to the difficulty in determining the location of the boundary between the edge of the shoreline and the surrounding reef flat using the imagery.

The following pages contain photographs and detailed descriptions of all the vegetation communities observed at the time of the June 2022 survey.

Photographs and descriptions of Mid Islet (Willis Islets) vegetation communities

Shoreline, beaches and sand spit vegetation

1a sparse to open herbland on sandy shorelines

ground truthing sites 100, 102



Photo 160 Veg map unit 1a, Site 100 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 1a was present around the entire shoreline and consisted of sparse, newly establishing vegetation variously dominated by *Boerhavia albiflora* var. *albiflora* (tar vine), *Portulaca oleracea* (pig weed), *Lepturus repens* (stalky grass) and *Sporobolus virginicus* (marine couch).

2a Argusia argentea open shrubland to isolated shrubs on shorelines and sand spits with sparse to very sparse ground layer

ground truthing sites 91, 109

Vegetation community 2a was present at various locations along the shoreline, typically present in association with vegetation community 1a. *Argusia argentea* (octopus bush) shrubs were between 1 metre and 2 metres tall. The ground layer at sites 91 and 109 consisted of sparse plants of *Boerhavia albiflora* var. *albiflora* (tar vine).



Photo 161 Veg map unit 2a, Site 91 Mid Islet (Willis Islets) Joy Brushe ©

2b coastline Argusia argentea shrubland with a sparse ground layer

ground truthing site: 92



Photo 162 Veg map unit 2b, Site 92 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 2b was located intermittently around the entire shoreline, but was most extensive along the western, northwest and northern coastlines where it formed a continuous band of shrubland around the shoreline. Shrubs were typically about two metres tall. The sparse ground layer was dominated by *Boerhavia albiflora* var. *albiflora* (tar vine). Some minimal soil development was evident with soil consisting of light grey-brown coarse sand with some organic content and surface coral rubble.

Grasslands

17 Sporobolus virginicus closed grassland

ground truthing sites: 96, 107, 111



Photo 163 Veg map unit 17, Site 96 Mid Islet (Willis Islets) Joy Brushe ©



Photo 164 Veg map unit 17, Site107 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

Vegetation community 17 was located on the near-coastal flats and lower slopes. It was most extensive on the northwestern flats. *Boerhavia albiflora* var. *albiflora* (tar vine) and *Achyranthes aspera* (chaff flower) were also present in this community. Soil was typically dark brown sand with organic content. Occasional large coral fragments were present on the surface.

Herblands

6a *Boerhavia albiflora* var. *albiflora* / *Portulaca oleracea* open herbland to herbland ground truthing sites: 101, 108, 110



Photo 165 Veg map unit 6a, Site 108 Mid Islet (Willis Islets) growing on rubble banks adjacent to the shoreline Joy Brushe ©

Vegetation community 6a was growing on shoreline rubble banks and on slopes adjacent to the southeastern shoreline. Soil was brown coarse sand with some organic content and contained fine coral rubble.

6f Boerhavia albiflora var. albiflora/ Sporobolus virginicus open herbland

ground truthing sites: 93, 97, 98

Vegetation community 6f formed open communities on lower slopes adjacent to the northern and western shorelines just landward of the low coastal dunes. *Portulaca oleracea* (pig weed) and *Tribulus cistoides* (bulls head burr) were present in some places. Soil was typically grey-brown sand with some organic content and contained fine coral rubble. Some surface rock outcropping was present in this community.



Photo 166 Veg map unit 6f, Site 93 Mid Islet (Willis Islets)

Joy Brushe ©



Photo 167 Veg map unit 6f, Site 93 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$

6g Boerhavia albiflora var. albiflora/ Sporobolus virginicus/ Portulaca oleracea closed herbland with Abutilon albescens and Achyranthes aspera

ground truthing site 105



Photo 168 Veg map unit 6g, Site 105 Mid Islet (Willis Islets)

Joy Brushe ©

A small patch of vegetation community 6g was present on a slope adjacent to the southwest coastline. Soil was light coloured sand.

8 Achyranthes aspera/ Boerhavia albiflora var. albiflora herbland with Portulaca oleracea ground truthing site: 99



Photo 169 Veg map unit 8, Site 99 Mid Islet (Willis Islets)

Joy Brushe ©

Vegetation community 8 was growing on a rubble bank adjacent to the northeast coastline. Soil was light coloured coarse sand with abundant coral fragments.

8d Achyranthes aspera closed herbland +/- Abutilon albescens+/- Boerhavia albiflora var. albiflora +/-Sporobolus virginicus; contains some bare patches utilised by nesting seabirds

ground truthing sites: 94, 104, 106, 112

Photo 170 Veg map unit 8d, Site 104 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$



Photo 171 Veg map unit 8d, Site 106 Mid Islet (Willis Islets) Joy Brushe ©

Vegetation community 8d dominated the areas of higher elevation in the cay interior forming a very dense vegetation cover at the time of the 2022 survey. Soil was light brown sand with some organic content.

Interior shrublands

11c Argusia argentea shrubland with dense ground layer dominated by Sporobolus virginicus or Achyranthes aspera, with Boerhavia albiflora var. albiflora and Tribulus cistoides

ground truthing sites: 95, 103; BioCondition monitoring site:M21



Photo 172 a and b: Veg map unit 11c, Site 95 Mid Islet (Willis Islets) Joy Brushe $\ensuremath{\mathbb{C}}$



Vegetation community 11c formed a large area of shrubland on the lower slopes at the northwest end of the cay. The ground layer was dense and dominated by *Sporobolus virginicus* (marine couch) on the seaward side and by *Achyranthes aspera* (chaff flower) higher on the slope to the interior plateau. Soil was light coloured, coarse sand and minor rock outcropping was present.

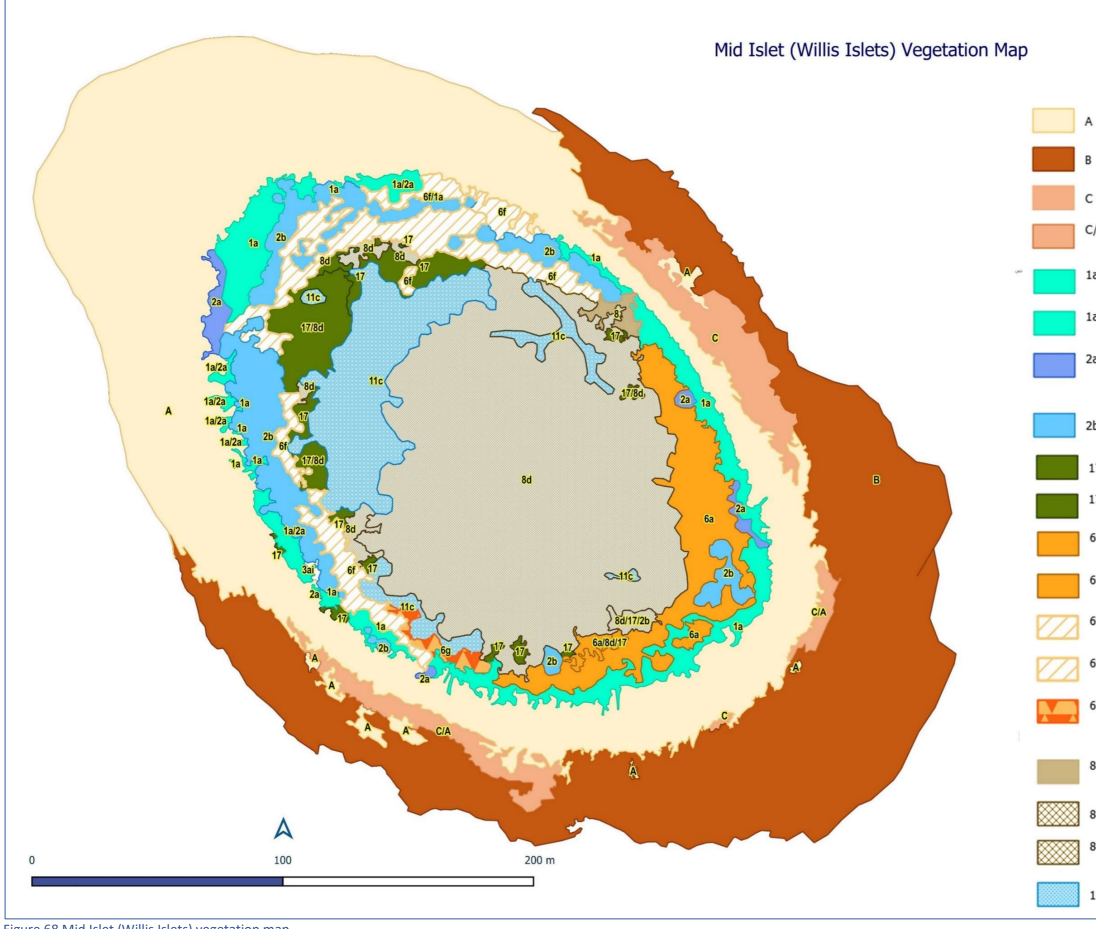


Figure 68 Mid Islet (Willis Islets) vegetation map

Ą	sandy beach
3	lithified shore
C	rubblebank
C/A	heterogeneous polygon containing C and A
	sparse to open herbland on sandy shores
1a/2a	heterogeneous polygon contains 1a and 2a
2a	Argusia argentea open shrubland to isolated shrubs on shorelines and sand spits
2b	coastline Argusia argentea shrubland
17	Sporobolus virginicus closred grassland
17/8d	heterogeneous polygon containing 17 and 8d
6a	Boerhavia albiflora var. albiflora/ Portulaca oleracea open herbland to herbland
6a/8d/17	heterogeneous polygon containing 6a, 8d and 17
6f	Boerhavia albiflora var. albiflora/ Sporobolus virginicus open herbland
6f/1a	heterogeneous polygon containing 6f and 1a
6g	Boerhavia albiflora var. albiflora/ Sporobolus virginicus/ Portulaca oleracea closed herbland
8	Achyranthes aspera/ Boerhavia albiflora var. albiflora herbland
8d	Achyranthes aspera closed herbland
8d/17/2b	heterogeneous polygon containing 8d, 17 and 2b
11c	Argusia argentea interior shrubland

Table 90 Site data recorded on Mid Islet (Willis Islets) on 06/06/2022

Datum = WGS 84; green shading = site dominants

Datu	n = WGS 84	; green shadin	g = site	dom	inant	S		1		1												1				1	
									Upper shrub layer				Grour	nd La	yer				Non plant ground cover								
Site	Lat		Number of photos Landform	Asnert	Estimated altitude	Soil description	Total weed cover % Veg map unit code	Community	Argusia argentea	Abutilon albescens	Achyranthes aspera	Argusia argentea Boerhavia albiflora	var. albiflora		Portulaca oleracea	Sporobolus virginicus	Stenotaphrum micranthum	Tribulus cistoides	Litter	Plant specimens collected Notes	Birds	Turtle	Start	Finish	Dominant growth form Shrub Layer Height	T/S Canopy Crown Cover	Ground FPC
091	-16.21314	4149.991384 2	2 beac	ch	1	white coarse sand with occasional coral rubble fragments in soil medium coral rubble surface fragments	0 2a	Argusia argentea open shrubland with very sparse ground layer dominated by Boerhavia albiflora var. albiflora	5-25%			5-	25%				trace- 5%		trace- 5%		some masked boobies	high	10:37:13	10:41:46 ^S	hrub 1	very sparse	very sparse)(<10%)
092	-16.21323	4149.991540 :	2 dun	e	1	light grey-brown coarse sand with some organic content, medium coral rubble surface fragments		Argusia argentea shrubland with sparse ground layer dominated by Boerhavia albiflora var. albiflora	50-75%	tr	ace- 5%	5-	25%					5-25%	25-50%	Argusia argentea	large numbers red-footed boobies, large numbers sooty terns		10:43:55		hrub 2m 2		sparse (10- 30%)
093	-16.21324	1149.991659 3	2 lowe slop		V 2	grey-brown sand with some organic content, occasional coral rubble surface fragments and minor rock outcropping	0 6f	Boerhavia albiflora var. albiflora open herbland				5-	25%	tr	race- 5%	5-25%		trace- 5%	5-25%		abundant sooty terns		10:53:03	10:58:09h	erb		sparse (10- 30%)
094	-16.21343	5149.991714	3 lowe		MI 4	light brown sand with some organic content	0 8d	Achyranthes aspera closed herbland		5	25-	5-	25%		2	25-50%		trace- 5%	5-25%		large numbers brown noddies		11:01:07	11:08:03h	erb		dense (>70)
095	-16.21335	3149.992065	mic		V 4	light coloured coarse sand and minor rock outcropping	0 110	Argusia argentea shrubland with dense ground layer	25-50%		-25%	5-	-25%		5	50-75%		trace-	5-25%		some red- footed boobies, some brown noddies		11:11:01	11:17:34 ^{\$} 1	2m -	sparse	dense (>70)
096	-16.21317	7149.992163 2	2 lowe slop		3	dark brown coarse sand with high organic content, occasional large coral rubble surface fragments		Sporobolus virginicus closed grassland		5-	-25%	5-	-25%		7	75-95%			trace- 5%	Sporobolus virginicus	some brown noddies		11:20:09	11:24:46g	rass		dense (>70)
097	-16.21306	9149.992106() slop	er NV	V 2	grey-brown sand with some organic content, occasional coral rubble surface fragments and minor rock outcropping	0 6f	Boerhavia albiflora var. albiflora open herbland				5-	-25%	tr	race- 5%	5-25%		trace- 5%	5-25%	Boerhavia albiflora var. albiflora, Tribulus cistoides	abundant sooty terns		11:26:15	0:00:00 h	ierb		sparse (10- 30%)
098	-16.21302	5149.992381	3 dun	e	1	light coloured coarse sand with occasional fine coral rubble fragments in soil coral rubble surface fragments		Boerhavia albiflora var. albiflora/ Sporobolus virginicus open herbland				5-	-25%		1	5-25%	trace- 5%		5-25%	Stenotaphrum micranthum	abundant sooty terns, some brown noddies		11:30:23	11:35:04h	ierb		sparse (10- 30%)

									Upper shrub layer				Gr	ound	Laye	r			Non plant	ground cover									
Site	Lat	Lon	Number of photos	Landform	Aspect	Estimated altitude Soil description	Total weed cover %	Community	Argusia argentea	Abutilon albescens	Achyranthes aspera	Argusia argentea	Boerhavia albiflora var albiflora	Lepturus repens	Portulaca oleracea	Sporobolus	Stenotaphrum	micranthum Tribulus cistoidos		Litter	Plant specimens collected	Notes	Birds	Turtle activity	Start	Finish	Dominant growth form Shruh Laver Heicht	T/S Canopy Crown Cover	Ground FPC
099	-16.2133	372149.992	858 2	rubbl bank		light coloured coarse sand with abundant cora 1 rubble fragments in soil abundant large coral rubble surface fragments	0 8	Achyranthes aspera/ Boerhavia albiflora var. albiflora herbland			5-25%		5-25%	6	5-259	%			5-2	25%			large numbers brown noddies		11:39:46				mid- dense (>30- 70%)
100	-16.2135	514149.993	009 2	dune	2	white coarse sand with abundant coral rubble 1 fragments in soil abundant coral rubble surface fragments	0 1	Boerhavia albiflora var. albiflora/ Portulaca oleracea open herbland					5-25%	6	5-259	%							some masked boobies, some brown noddies	high	11:46:12	11:49:43	herb		sparse (10- 30%)
101	-16.2136	576149.992	990 3	mid slope		 light brown coarse sand with some organic content, abundant fine coral rubble fragments in soil, coral rubble surface fragments 	06	Boerhavia albiflora var. albiflora/ Portulaca oleracea herbland					25-509	%	25- 50%				5-1	25%			abundant sooty terns, large numbers brown noddies		11:51:23	11:56:23	herb		mid- dense (>30- 70%)
102	-16.2142	218149.991	623 2	dune	2	white coarse sand with fine coral rubble fragments in soil coral rubble surface fragments	0 1	Boerhavia albiflora var. albiflora/ Lepturus repens/ Portulaca oleracea/ Sporobolus virginicus open herbland	5				trace 5%	- trace 5%		e- trace 5%	-			ace- 5%	Lepturus repens Portulaca oleracea			high	12:20:13	12:24:19	herb		sparse (10- 30%)
103	-16.2139	943149.991	809 2	mid slope	- W	7 light brown coarse sand	0 11	Argusia argentea shrubland with dense ground layer	25-50%		25- 50%		trace 5%	-		25-50	%	tra 59	ce- tra % 5	ace- 5%			large numbers red-footed boobies, some brown noddies		12:28:10	12:34:29	shrub 1-2m 2	sparse 2 (20- 50%)	e dense (>70)
104	-16.2139	985149.992	039 3	crest	t	brown sand with high organic content, occasional coral rubble surface fragments	0 8	d Achyranthes aspera		5-25%	75- 95%		trace 5%	-		trace 5%	-			ace- 5%	albescens, Achyranthes	Siting pole in the site. Ground layer is 0.6 m tall and very dense	occasional		12:40:32	12:46:43	herb		dense (>70)
105	-16.2145	599149.992	246 3	mid slope	s S	2 light coloured sand	06	Boerhavia albiflora var. albiflora/ g Portulaca oleracea/ Sporobolus virginicus closed herbland		trace- 5%	5-25%		25-509	%	25- 50%	5-259	6			ace- 5%			large numbers brown noddies		13:23:35	13:28:33	herb		dense (>70)
106	-16.2144	471149.992	425 4	flat		7 light brown sand with some organic content	0 8	Achyranthes aspera		trace- 5%	75- 95%		5-25%	6		5-25%	6			ace- 5%			large numbers brown noddies		13:33:30	13:38:56	herb		dense (>70)
107	-16.2145	553149.992	434 2	flat		brown sand with some organic content, occasional large coral rubble surface fragments		7 Sporobolus virginicus closed grassland			trace- 5%		trace 5%	-		75-95	%			ace- 5%		Nmail natch	large numbers brown noddies		13:40:10	13:43:51	grass		dense (>70)

									Upper shrub layer				Gro	und L	ayer			Non plant ground cover									
Site	Lat	Lo	Buo Number of photos	Landform	Aspect Estimated altitude	Soil description	Total weed cover % Veg map unit code	Community	Argusia argentea	Abutilon albescens	Achyranthes aspera	Argusia argentea	Boerhavia albiflora var. albiflora	Lepturus repens	Portulaca oleracea	Sporobolus virginicus Stenotaphrum	micrantnum Tribulus cistoides	Litter	Plant specimens collected	Notes	Birds	Turtle	Start	Finish	Dominant growth form	Shrub Layer Height T/S Canopy Crown Cover	Ground FPC
108	-16.21460	9149.9	992696 2	rubble bank	SSE 1	brown coarse sand with some organic content, fine coral rubble surface fragments	0 6a	Boerhavia albiflora var. albiflora/ Portulaca oleracea herbland		t	trace- 5%		25-50%		5-25%			5-25%			large numbers brown noddies		13:47:49				mid- dense (>30- 70%)
109	-16.21419	4149.9	93293 2	dune	1	white coarse sand with coral rubble fragments in soil coral rubble surface fragments	0 2a	Argusia argentea open shrubland with sparse ground layer dominated by Boerhavia albiflora var. albiflora	5-25%	t	trace- 5%		5-25%		trace- 5%			trace- 5%			large numbers sooty terns, occasional masked boobies, occasional brown noddies	high	13:56:27	14:01:55	shrub 1-2m	very 2 spars (<20%	sparse e (10- 6)30%)
110	-16.21406	3149.9	93146 2	lower slope	E 2	light coloured coarse sand with coral rubble surface fragments	0 6a	Boerhavia albiflora var. albiflora/ Portulaca oleracea open herbland					5-25%		5-25%			5-25%			abundant sooty terns	medium	14:04:47	14:08:50	herb		sparse (10- 30%)
111	-16.21364	0149.9	92833 2	mid slope	ENE 3	brown sand with high organic content	0 17	Sporobolus virginicus closed grassland		5	5-25%		5-25%	trace- 5%		50-75%	trace- 5%	trace- 5%			some brown noddies		14:13:17	14:18:17	grass		dense (>70)
112	-16.21367	1149.9	92713 2	mid slope	ENE 6	light brown sand with some organic content	0 8d	Achyranthes aspera closed herbland		5-25%	75- 95%							trace- 5%					14:20:59	14:24:49	herb		dense (>70)
M21	-16.21329	9 149.	.99189 10				0 11c	Argusia argentea shrubland with a dense ground layer dominated by Sporobolus virginicus and lower foliage of Argusia shrubs	25-50%	t		25- 50%	trace- 5%			50-75%	5-25%	5-25%		Currently site is 30m x 10 m. On next visit move the S post 20 m further south and survey the entire 50x10 site	red-footed boobies in Argusia		15:15	15:35	shrub	spars 2(20- 50%)	e dense (>70)

Comparison with previous surveys

In 1963, Hindwood reported the presence of *Sporobolus virginicus* (marine couch), *Portulaca* (pig weed) and *Boerhavia* (tar vine) but did not mention *Achyranthes aspera* (chaff flower) which now dominates much of the central interior of the cay.

In 1995, Donaldson reported that there were only two small plants of *Argusia argentea* (octopus bush) on Mid Islet (Willis Islets). The presence of only two plants of this species was confirmed by Wilgar in 1994. According to Wilgar, these two *Argusia argentea* plants were located on the southwestern foreshore. Shrublands dominated by this species now exist around much of the shoreline as well as on the flats and lower slopes in the northwestern interior of the cay.

BioCondition monitoring site data

One permanent BioCondition monitoring site (M21) was established and surveyed on Mid Islet (Willis Islets). The location of the centre transect of this site is shown as the red line in *Figure 67. Table 91* contains the data recorded at this site. The photographs included with the BioCondition attribute data are four of the 10 site photographs taken of this site. Photographs shown are all taken from the centre point of the centre transect, the first facing along the transect bearing and then consecutively facing 90°, 180° and 270° from the direction of the centre transect bearing.

Biocondition attributes

Table 91 BioCondition attribute data recorded in monitoring site M21, Mid Islet (Willis Islets) on 05 June 2022

Site M21	
Сау	Mid Willis
Vegetation community description	Argusia argentea shrubland with a dense ground layer dominated by Sporobolus virginicus and lower foliage of Argusia shrubs
Transect start (WGS 84)	-16.213441 149.991876
Transect centre (WGS84)	-16.213299 149.991892
Transect end (WGS 84)	-16.213174 149.991921
Transect bearing (degrees)	362
Median canopy height/range (metres)	1.8/1.6-2.0
Tree canopy cover %	n/a
Shrub canopy cover %	29.3%
Basal area m ² /ha (at 30 cm height, calculated from stem diameters)	n/a
Total number of large trees/ha	0
Total no of trees per ha	n/a
Total number of tree stems/ha	n/a
Total no. shrubs/ha	167
Total no. shrub stems/ha	n/a
Large shrubs - mean diameter at 30 cm height	n/a
Recruitment of ecologically dominant layer (%)	n/a
Tree species richness	0
Tree species present	n/a
Shrub species richness	0
Shrub species present (layer in brackets)	Argusia argentea (S1)
Median ground layer height/range (metres)	0.75/0.2-0.8
Total ground layer cover of native cay species (%)	87.2
Grass species richness	1
Grass cover (%)	52.8%
Grass species present in order of decreasing cover - most abundant first (cover in brackets)	Sporobolus virginicus (52.8%)
Forb (including vines) species richness	3
Forb species cover (%)	12.4%
Forb species present in order of decreasing cover -	Tribulus cistoides (6%), Achyranthes aspera (5%),
most abundant first (cover in brackets)	Boerhavia albiflora var. albiflora (1.4%)
Native shrub ground cover (%)	22%
Non-native plant cover (all strata) (%)	0%
Litter cover (%)	12.6%
Bare ground (%)	0.2%
Woody debris (m/ha of logs >0.5m long and >10cm wide)	0
Soil pH	0-10cm = 9.27, 10-20cm= 9.57, 20-30cm = 9.65, average= 9.5



Photo 173 Monitoring site M21 Mid Islet (Willis Islets) facing N

Photo 174 Monitoring site M21 Mid Islet (Willis Islets) facing E

Photo 175 Monitoring site M21 Mid Islet (Willis Islets) facing S

> Photo 176 Monitoring site M21 Mid Islet (Willis Islets) facing W

Joy Brushe ©





Soil data

Soil samples were collected from BioCondition monitoring site M21 on Mid Islet (Willis Islets).

Refer to *Appendix 5* for results of all the soil analyses for M21 and the other sites sampled during the 2022 voyage. For comparison of M21 soil analysis data with data from previous Coral Sea and Southern GBR soil surveys, refer to the Soils section under *Methodologies, general results and discussion* in this report.

Although coastal *Argusia argentea* soils typically have high pH and low EC, the site M21 sample had higher pH and lower EC than any of the Coral Sea and Capricorn Bunker cays sites sampled so far.

This site also had the lowest total nitrogen, Colwell phosphorus, exchangeable calcium, exchangeable potassium, exchangeable magnesium, exchangeable sodium, cation exchange capacity, aluminium, copper, iron and manganese of the 2022 samples and most other *Argusia argentea* shrubland locations.

Total phosphorus levels were also relatively low.

Organic carbon and zinc levels were within the range of other coastal *Argusia argentea* communities whilst total carbon levels were relatively high.

Although M21 was located on the lower interior of the cay, the low nutrient status of the soil at this site indicates a low level of soil development, possibly due to either relatively recent sand accumulation and more recent vegetation establishment or recent disturbance to soil and vegetation at this location. It is likely that this site is located in an area of former coastline.

Total sulphur levels at all 2022 sample sites were high – Refer to *Figure 13* in the Soils section under *Methodologies, general results and discussion* in this report.

2.18.4 Birds

Table 92 Bird species and their breeding effort – Mid Islet, Willis Islets

Mid Islet	6/06/2022	Breed	ding stages	present		
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	1	1	0	2	3
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	1
lesser frigatebird	Fregata ariel	0	0	0	0	7
masked booby	Sula dactylatra dactylatra	47	0	0	47	67
brown booby	Sula leucogaster	1	0	0	1	46
red-footed booby	Sula sula	485	2	unknown	487	553
sooty tern	Onychoprion fuscatus	Р	Р	Р	9295	9479
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	9	0	0	9	32
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0	0	0	0	2
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	Р
brown noddy	Anous stolidus	Р	Р	Р	Р	Р
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- An overall breeding pair total for sooty terns has been provided. An accurate break up of nests, chicks and young was not practical.
- Brown noddy breeding numbers were not possible as many birds were in the middle of the vegetated sections of the cay. Lower altitude drone imagery may be able to assist with future counts.
- Red-footed booby nest counts were aided by drone imagery.



Photo 177 Adult and adolescent red-footed boobies at a typical roost site Collette Bagnato $\ensuremath{\mathbb{C}}$ Queensland Government



Photo 178 Sooty terns nested throughout the *Argusia* dominated communities Collette Bagnato © Queensland Government

2.18.5 Pest and invertebrate sampling

(Refer to Health Check section for map)

6 June 2022

Table 93 Rodents

Collection period	Sampling methods	Sampling sites	Rodent species
day	Baited ink pad tunnels	2	0

Table 94 Invertebrates

Collection period	Sampling methods	baited sites	Species
daylight	Bait station and ground search	7	See below

Order Family		Species identification	Common name
Araneae	Salticidae	" <i>Saitis</i> " sp.	jumping spider
Coleoptera	Tenebrionidae	Gonocephalum sp. A	darkling beetle
Embioptera		Embioptera	web spinner
Hemipera	Pentatomidae	Pentatomidae	shield bug
Hymenoptera	Formicidae	Cardiocondyla nuda / atalanta	ant
Hymenoptera	Formicidae	Tetramorium lanuginosum	wooly ant
Hymenoptera	Scelionidae	Scelio sp.	parasitic wasp
Ixodida	Argasidae	Ornithodoros capensis	Argasid tick

2.18.6 Health check and Island Watch

Three Health Checks (HC) were assessed at Mid Islet, Willis Islets.

The overall condition class of the vegetation communities was **Good** (the highest rating, see *Table 95*).

Detailed criteria for each HC site are included in Appendix 8.

Table 95 Assessed condition class for each HC site

	Mid Islet, Willis Islets			
HC Site	Overall condition class			
HC52	Good Good with concern Significant concern Cri		Critical	
HC53	Good Good with concern Significant concern Crit		Critical	
HC54	Good	Good with concern	Significant concern	Critical

Table 96 Summary of vegetation communities around each HC site (reference with *Table 89 and Figure 69*)

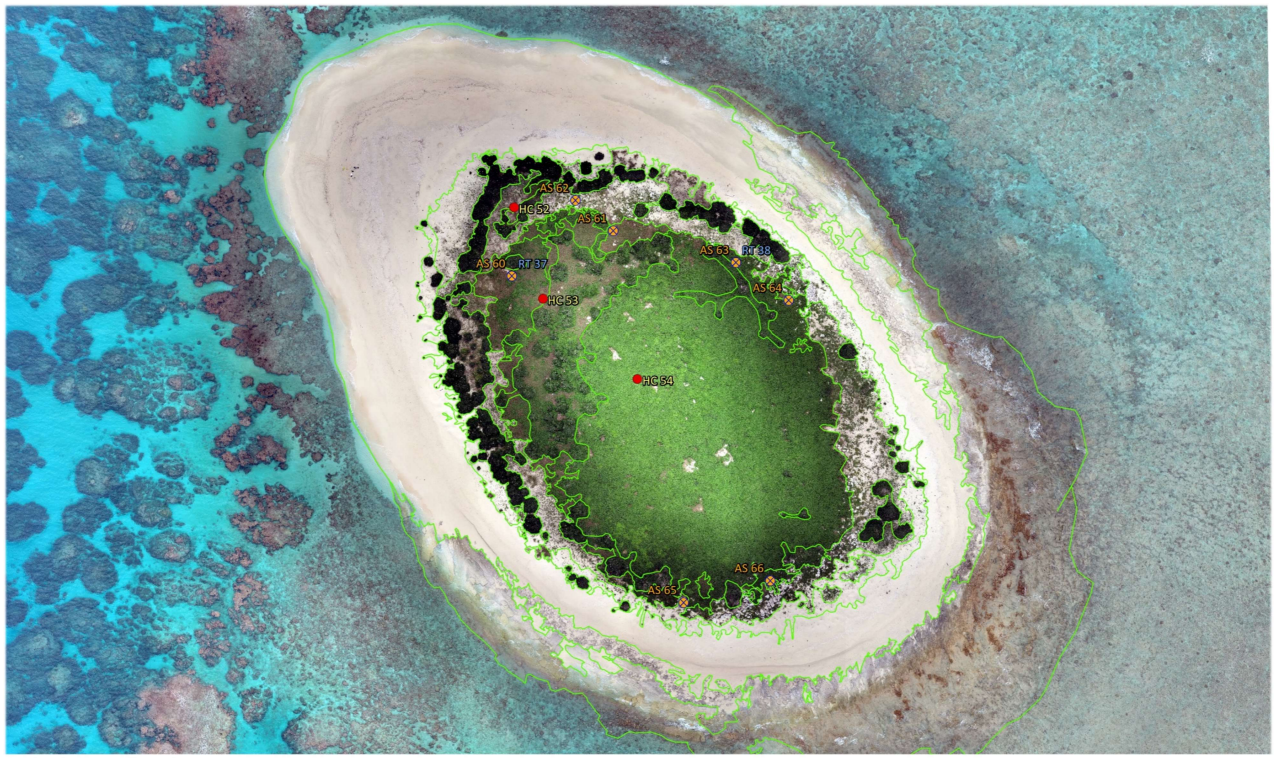
HC Site	Ecosystems/vegetation communities		
HC52	1a	2b	6f
HC53	8d	11c	17
HC54	8d		



Photo 180 Health Check site HC54 East

Island Watch

A summarised table of all Island Watch information can be found at *Appendix 9*.



Mid Islet, Willis Islets

Area: 3.4 ha (area above HAT)

- Vegetation communities
- Health check
- Rodent tunnel
- Ant bait station

Figure 69 Health Check, rodent tunnel and ant bait station sites on Mid Islet, Willis Islets





Printed on: 25/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

2.19 Sand (Bianca) Cay, Dianne Bank



Figure 70 Sand Cay

Jake Sanders © Queensland Government

2.19.1 Drone imagery

7 June 2022:

- Drone Phantom 4 RTK
- Image capture height 65m
- Resolution 1.9cm/px
- Map stitching software Drone Deploy

2.19.2 Physical description

- Low tide extent 404m x 188m
- Approximate high tide extent 350m x 151m
- Approximate area above high tide 4.12ha

Sand Cay, shown in *Figure 70*, is an unvegetated sand and coral rubble cay located 449km northeast of Cairns, Queensland at -15.721 degrees latitude and 149.619 degrees longitude.

2.19.3 Vegetation

On 7 June 2022 Sand Cay was unvegetated.

2.19.4 Birds

Table 97 Bird species and their breeding status – Sand Cay, Dianne Bank

	en breeding status – Sand Cay, Di	1	eeding st	ages		
Sand Cay	7/06/2022		present			
common name	scientific name	Nests	Chicks	Young	Breeding pairs	Adolescents and adults
red-tailed tropicbird	Phaethon rubricauda roseotinctus	0	0	0	0	0
Herald petrel	Pterodroma heraldica	0	0	0	0	0
wedge-tailed shearwater	Ardenna pacifica	0	0	0	0	0
great frigatebird	Fregata minor	0	0	0	0	1
lesser frigatebird	Fregata ariel	0	0	0	0	0
masked booby	Sula dactylatra dactylatra	145	1	0	146	164
brown booby	Sula leucogaster	23	0	0	23	100
red-footed booby	Sula sula	0	0	0	0	0
sooty tern	Onychoprion fuscatus	0	0	0	0	15
bridled tern	Onychoprion anaethetus	0	0	0	0	0
crested tern	Thalasseus bergii	0	0	0	0	27
roseate tern	Thalasseus bengalensis	0	0	0	0	0
black-naped tern	Sterna sumatrana	0	0	0	0	0
New Caledonian fairy tern	Sternula nereis exsul	0	0	0	0	0
black noddy	Anous minutus	0	0	0	0	0
brown noddy	Anous stolidus	0	0	0	0	201
buff-banded rail	Gallirallus philippensis tounelieri	0	0	0	0	0
purple swamphen	Porphyrio melanotus	0	0	0	0	0
sacred kingfisher	Todiramphus sanctus	0	0	0	0	0
white-faced heron	Egretta novaehollandiae	0	0	0	0	0
Pacific golden plover	Pluvialis fulva	0	0	0	0	0
ruddy turnstone	Arenaria interpres	0	0	0	0	0
wandering tattler	Tringa incana	0	0	0	0	0
grey-tailed tattler	Tringa brevipes	0	0	0	0	0
lesser sand plover	Charadrius mongolus	0	0	0	0	0

Notes

- The brown noddy count represents mostly adolescent birds. These adolescent birds occupied a recent nesting area and are likely progeny from a recent breeding event on this cay.
- The fine substrate and lack of vegetation makes this an ideal nesting location for masked boobies.
- No threats were observed.



Photo 181 Typical masked booby nesting area

Collette Bagnato © Queensland Government



Photo 182 Brown noddy adolescent birds roosting near the former breeding colony site Collette Bagnato © Queensland Government

2.19.5 Pest and invertebrate sampling

7 June 2022

Rodents – unvegetated cay, no rodent tunnels deployed. No rodents observed.

Table 98 Invertebrates

Collection period	Sampling methods	baited sites	Species
daylight search	ground search	0	0

2.19.6 Health Checks and Island Watch

Two Health Checks (HC) were assessed at Sand Cay, Diane Banks.

The overall condition class of the cay's ecosystem was Good (the highest rating, see Table 99).

Detailed criteria for each HC site are included in Appendix 8.

Table 99 Assessed condition class for each HC site

	Sand (Bianca) Cay, Diane Banks			
HC Site	Overall condition class			
HC55	Good Good with concern Significant concern Critical		Critical	
HC56	Good Good with concern Significant concern Critical			Critical

Table 100 Summary of ecosystem type around each HC site (reference with Figure 71)

HC Site	Ecosystems/vegetation communities
HC55	Unvegetated, sandy substrate, fine sediments with coral rubble
HC56	Unvegetated, sandy substrate, fine sediments with coral rubble



Photo 183 Health Check site HC56 West

Island Watch

A summarised table of all Island Watch information can be found at Appendix 9.

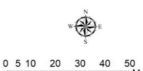


Sand Cay, Dianne Bank

Area: Approx. 4.349 ha (area above HAT) Approx. 6.344 ha (total area of cay)

• Health check

Figure 71 Health Check sites on Sand Cay, Dianne Bank



Printed on: 17/11/2022

Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere Projection: Mercator Auxiliary Sphere Datum: WGS1984

Part 3: Pelagic bird records

The following data represent bird observations made at sea during the voyage.

The tables do not show areas where observer effort was considerable, but birds were absent.



Photo 184 Black-bellied storm-petrel

Andrew McDougall © Queensland Government



Photo 185 Red-footed boobies were common pelagic birds Andrew McDougall © Queensland Government

Table 101 Pelagic sightings, Great Barrier Reef to Cato Island

Southern Coral Sea re Great Barrier Reef to				
Date	latitude	longitude	species	number
24/05/2022	-23.74778	152.26772	black noddy	55
24/05/2022	-23.7295	152.31036	wedge-tailed shearwater	
24/05/2022	-23.71732	152.39572	brown booby	
24/05/2022	-23.71101	152.4378	brown booby	
24/05/2022	-23.69416	152.55231	Hutton's shearwater	
24/05/2022	-23.65462	152.81448	Hutton's shearwater	
24/05/2022	-23.65287	152.82715	Hutton's shearwater	
24/05/2022	-23.64599	152.873	white-faced storm-petrel	
24/05/2022	-23.64599	152.873	wedge-tailed shearwater	1
24/05/2022	-23.59678	153.1956	shy albatross	2
24/05/2022	-23.58981	153.24379	Wilson's storm petrel	2
24/05/2022	-23.58981	153.24379	black-bellied storm petrel	3
24/05/2022	-23.58981	153.24379	white-faced storm-petrel	
24/05/2022	-23.58758	153.2589	white-faced storm-petrel	
24/05/2022	-23.58758	153.2589	Wilson's storm petrel	
24/05/2022	-23.58195	153.29478	Kermadec petrel	
24/05/2022	-23.57888	153.31476	black-bellied storm petrel	
24/05/2022	-23.57768	153.3213	white-faced storm-petrel	
24/05/2022	-23.57703	153.32649	white-faced storm-petrel	
24/05/2022	-23.57357	153.34987	Wilson's storm petrel	
24/05/2022	-23.56988	153.37259	white-bellied storm-petrel	
24/05/2022	-23.5694	153.37718	wedge-tailed shearwater	
24/05/2022	-23.5694	153.37718	black-bellied storm petrel	
24/05/2022	-23.56716	153.38918	white-faced storm-petrel	
24/05/2022	-23.56599	153.39906	black-bellied storm petrel	
24/05/2022	-23.56389	153.41299	black-bellied storm petrel	
25/05/2022	-23.30247	155.04926	black-bellied storm petrel	
25/05/2022	-23.29986	155.06407	black-bellied storm petrel	
25/05/2022	-23.2953	155.09402	providence petrel	
25/05/2022	-23.2953	155.09402	black-bellied storm petrel	
25/05/2022	-23.29271	155.10884	black-bellied storm petrel	
25/05/2022	-23.288	155.13962	brown booby	
25/05/2022	-23.24503	155.39812	brown booby	
25/05/2022	-23.24503	155.39812	lesser frigatebird	
25/05/2022	-23.24503	155.39812	brown noddy	
25/05/2022	-23.24503	155.39812	sooty tern	140
25/05/2022	-23.24503	155.39812	white tern	
25/05/2022	-23.24503	155.39812	red-footed booby	
25/05/2022	-23.24503	155.39812	masked booby (adolescent)	
25/05/2022	-23.23634	155.44525	white-faced storm-petrel	1

See *Figure 72* for overview of sighting locations.

Table 102 Pelagic sightings, South of Wreck Reefs

Southern reef system	IS			
South of Wreck Reefs	5			
Date	latitude	longitude	species	number
27/05/2022	-22.45338	155.26282	sooty tern	2
27/05/2022	-22.45338	155.26282	red-footed booby	1
27/05/2022	-22.42977	155.25439	sooty tern	15
27/05/2022	-22.42977	155.25439	red-footed booby	5
27/05/2022	-22.36088	155.22937	unidentified storm petrel	1
27/05/2022	-22.36088	155.22937	sooty tern	2
27/05/2022	-22.34466	155.22348	brown booby	2
27/05/2022	-22.34466	155.22348	sooty tern	2
27/05/2022	-22.33057	155.21838	brown booby	2
27/05/2022	-22.33057	155.21838	red-footed booby	1
27/05/2022	-22.29591	155.20584	black-bellied storm petrel	1
27/05/2022	-22.29017	155.20372	white-faced storm-petrel	2
27/05/2022	-22.2826	155.20105	brown noddy	2
27/05/2022	-22.27713	155.19902	brown noddy	2
27/05/2022	-22.27713	155.19902	sooty tern	1
27/05/2022	-22.25986	155.19279	brown booby	3
27/05/2022	-22.25986	155.19279	brown noddy	1

See *Figure 72* for overview of sighting locations.

Table 103 Pelagic sightings, Marion Reefs

Southern reef syster Marion Reefs				
Date	latitude	longitude	species	number
31/05/2022	-19.83938	152.90662	male lesser frigatebird	1
31/05/2022	-19.83938	152.90662	adolescent red-footed booby	1
31/05/2022	-19.83194	152.89677	wedge-tailed shearwater	1
31/05/2022	-19.81811	152.87839	sooty tern	1
31/05/2022	-19.79712	152.85049	black-bellied storm petrel	2
31/05/2022	-19.65175	152.65756	Tahiti petrel	1
31/05/2022	-19.60962	152.60191	brown booby	4
31/05/2022	-19.54645	152.51857	masked booby	1
31/05/2022	-19.54645	152.51857	brown booby	1
31/05/2022	-19.49939	152.45648	brown booby	1
31/05/2022	-19.35556	152.26697	brown booby	1
31/05/2022	-19.34525	152.25348	crested tern	1
31/05/2022	-19.33599	152.24129	masked booby	1
1/06/2022	-18.99529	152.23746	brown booby	1
1/06/2022	-18.98377	152.22156	brown booby	2
1/06/2022	-18.87763	152.14148	red-footed booby	2
1/06/2022	-18.8621	152.12213	black-bellied storm petrel	2
1/06/2022	-18.80084	152.04723	red-footed booby	3
1/06/2022	-18.80084	152.04723	sooty tern	2
1/06/2022	-18.80084	152.04723	brown booby	1

See *Figure 72* for overview of sighting locations.

Table 104 Pelagic sightings, Sand Cay to Holmes Reefs

Central reef systems				
Sand Cay to Holmes F	Reefs			
Date	latitude	longitude	species	number
7/06/2022	-15.7616	149.53532	sooty tern	2
7/06/2022	-15.77184	149.51234	sooty tern	3
7/06/2022	-15.79769	149.45451	masked booby	1
7/06/2022	-15.82063	149.40303	sooty tern	230
7/06/2022	-15.82955	149.3828	masked booby	1
7/06/2022	-15.84032	149.35869	great frigatebird adolescent	1
7/06/2022	-15.84032	149.35869	sooty tern	3
7/06/2022	-15.8726	149.28606	brown noddy	1
7/06/2022	-15.89441	149.23692	sooty tern	2
7/06/2022	-15.9255	149.16704	red-footed booby	1
7/06/2022	-15.99812	149.0029	frigatebird	3
7/06/2022	-15.99812	149.0029	sooty tern	130
7/06/2022	-15.99812	149.0029	brown noddy	30
7/06/2022	-15.99812	149.0029	red-footed booby	2
7/06/2022	-15.75034	149.64127	tree martin	1

See *Figure 73* for overview of sighting locations.

Table 105 Pelagic sightings, Holmes Reefs to the Great Barrier Reef

Central reef systems				
Holmes Reefs to the	boundary of the	Great Barrier R	eef	
Date	latitude	longitude	species	number
8/06/2022	-16.49858	147.57437	black-bellied storm petrel	1
8/06/2022	-16.5002	147.48613	red-footed booby	1
8/06/2022	-16.5002	147.48613	black-naped tern	2
8/06/2022	-16.50771	146.98381	black-bellied storm petrel	1
8/06/2022	-16.50771	146.98381	black noddy	1
8/06/2022	-16.50775	146.96716	Tahiti petrel	1
8/06/2022	-16.50775	146.96716	black-bellied storm petrel	2

See Figure 73 for overview of sighting locations.



I: © Commonwealth of Australia (Geoscience Australia): © 21AT. © Earth-i, all rights reserved. 2023. Uncludes material © 2023 Planet Lal Figure 72 General locations for pelagic seabird sightings in the southern reef system @Queensland Globe

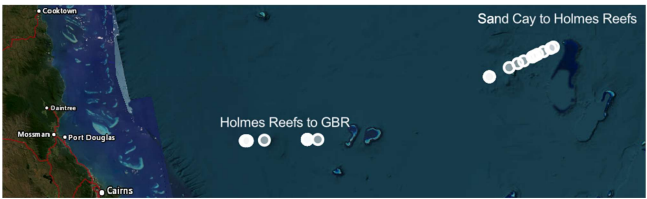


Figure 73 General locations for pelagic seabird sightings in the central reef system @Queensland Globe

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Appendices

Appendix 1 Comparisons of vegetation survey intensity

Сау	Number of ground- truthing sites	Number of BioCondition monitoring sites	Other	Hours spent surveying cay (excluding meal breaks)
	S	ystematic surveys		
Cato Island	25	2 (M16 and M17)	species inventory	7.6
Porpoise Cay (Wreck Reef)	10	0	species inventory	1.3
Bird Islet (Wreck Reef)	20	2 (M18 and M19)	species inventory	7.4
North Cay (Willis Islet)	32	1 (M20)	species inventory	6.2
Mid Islet (Willis Islets)	22	1 (M21)	species inventory	4.4
Total	109	6		26.9
	Ор	portunistic surveys		
East Diamond Islet (Tregrosse Reef)	0	1 (M06)	Weed survey traverse and revisit <i>Cordia</i> patch and <i>Scaevola</i> site	4.0
NE Herald Cay	3 (<i>Cordia</i> patches)	0	Weed survey	6.5
SW Herald Cay	0	0	Weed survey	2.0

Note: work on Cato Island was slowed and interrupted by wet windy weather

Average	time per site
Ground-truthing sites	BioCondition monitoring sites
Average of 6.4 minutes per site (11.7 minutes including traversing time)	Average of 44.3 minute (range = 20- 55 minutes)

Appendix 2 Plant species recorded on all Coral Sea cays

Native cay plant species

black ticks (\checkmark) confirm current or recent occurrence on cay (recorded during 2019 to 2022 Parks Australia ecological assessment voyages and /or the 2016 Bush Blitz voyage) red tick (\checkmark) indicates species was recorded prior to 2016 dates in red are the latest date recorded for species not recorded during 2016 to 2022 voyages. Dates are from herbarium records and the following reports:

(Hindwood Keith & Serventy 1963, Heatwole 1967, Heatwole 1969, Stokes 1979, Stokes and McNamara 1979, Stokes and Skeat 1980, Skeat 1981, Skeat and Henry 1981, Shaughnessy and Hill 1983, Hicks 1983, Telford, 1991, Donaldson 1994, Batianoff et al. 2008, Wilgar 93-93)

Mellish Reef has not been surveyed during the recent Parks Australia ecological assessment voyages. Information on species present on Mellish in this table was obtained from Hindwood et al. 1963 report - the only available information

Life form (LF): Ha = annu Dispersal mechanisms:						l tree (2-5m); T =	= tree (>2m).				1							•						•			1	
					Reef or island group	Magdelaine Cays	Herald	Cays	Coring	ga Islets		Tregro	sse Reef		, I	Willis Islets		Cato Reef			Lihou Reef			Wree	ck Reef	Total		Mellish Reef (not recently visited)
					Сау	South Cay	North East Cay	South West Cay	Chilcott Islet	South West Islet	East Diamond	West Diamond	Central Diamond	South Diamond	South Islet	Mid Islet	North Cay	Cato Island	South West Cay	Hermit Crab Islet	Turtle Islet	Lorna Cay	Georgina Cay	Bird Islet	Porpoise Cay	number of cays on which the	Total	Herald Beacon Islet
				_ £	Vegetated area (ha)	32	42.7	14.7	13	10	10.4	9.8	10.9	4.2	6	3.4	18.9	14.8	5.7	8.1	2.5	6.4	2.8	8.4	0.2	species was recorded in 2022	number of all cays	?
Scientific name	Common name	e Family	Life form	Dispersa mechani	Max elevation (m)		5	7	8	13.5	8	6	8	12	?6?9	7.5	?3	6	5	5	6	?3	6	3.5	3	2022	currently with each species	2
Achyranthes aspera	chaff flower	Amaranthaceae	На	В		1 1	2006	1 1	1 1	1 1	1 1	√	1	1 1	1 1	1 1	1	1 1	1 1	1 1	1 1	✓	1 1	1 1	1	5	20	
Boerhavia albiflora var. albiflora	tar vine	Nyctaginaceae	Нр	В		× ×	2006	× ×	× ×	× ×	× ×	1	*	*	× ×	1 1	1	× ×	× ×	× ×	× ×	*	× ×	× ×	× ×	5	20	1961
Portulaca oleracea Lepturus repens	pig weed stalky grass	Portulaceae Poaceae	Hap Gp			✓ ✓ ✓ ✓				$\begin{array}{c c} \checkmark & \checkmark \\ \checkmark & \checkmark \end{array}$	✓ ✓ ✓	✓ ✓	✓ ✓	$\begin{array}{c c} \checkmark & \checkmark \\ \checkmark & \checkmark \end{array}$			✓ ✓		\mathbf{x}		$\begin{array}{c c} \checkmark & \checkmark \\ \checkmark & \checkmark \end{array}$	✓ ✓	1984	$\begin{array}{c c} \checkmark & \checkmark \\ \checkmark & \checkmark \end{array}$	✓ ✓	5	20 19	1961
Stenotaphrum micranthum	beach buffalo grass	Poaceae	Ga	0,5		× ×	2006	2006	1 1		1 1	· ·	· ·	· ·	· · ·	1	1	1 1	1 1	v v	1 1	1	✓ ✓	 ✓ 		4	19	1501
Tribulus cistoides	Ŭ	r Zygophyllaceae	Нар	В, О		× ×	× ×	× •	× •	1 1	× •	1	~	× ×	× •	× •	1	× •	1	× •	× •	1		1		4	18	
Abutilon albescens	lantern bush	Malvaceae	s	B, W		× ×	× ×	× •	× •	× •	× •	1	✓	~	2007	× •			× •	× •	× •		× •			1	14	
Argusia argentea	octopus bush	Boraginaceae	ST	0		1 1	× ×	× •	× •	• •	× •	*	*	• •		✓ (2 plants only)		✓ ✓ (single plant only)				✓ (single plant only)				2	13	
Ipomoea violacea	moon flower	Convolvulaceae	Vp	O, B		1 1	× •	 ✓ 	1 1	1 1	× <	1	1								1983					0	8	
Plumbago zeylanica	native plumbago	Plumbaginaceae	Нр	В		1 1		1	1 1	1 1	1 1	1	1	1 1							1980					0	8	
Sporobolus virginicus	marine couch	Poaceae	Gp	О, В		* *	1	* *	2007						1	1	1									2	7	
Cordia subcordata	sea trumpet	Boraginaceae	ST	0		√ √	√ √		 ✓ 	 ✓ 	 ✓ 	✓														0	6	
Lepidium englerianum	beach peppercress	Brassicaceae	На	0		2007	 ✓ (recorded in 2022, not recorded in 2019) 	1983	2007	2007	• •						*									1	6	
Boerhavia mutabilis	pink flower tar vine	Nyctaginaceae	Нр	В		* *	× •	1		1 1																0	4	
Canavalia rosea	beach bean	Fabaceae		0		√ √					1 1	1961	1													0	3	
Digitaria bicornis Ipomoea pes-caprae subsp. brasiliensis	crabgrass goats foot convolvulus	Poaceae Fabaceae	Ga Vp	?в О		1				*	*				× •						1984					0	2	1961 1961
Pisonia grandis	pisonia	Nyctaginaceae	т	В		 ✓ 	 ✓ 			1991																0	2	
Ximenia americana	yellow plum	Olacaceae	ST	?0			1997					√ √														0	1	
Colubrina asiatica	Asian naked wood	Rhamnaceae	S	0		2007											ļ									0	?0	
Calophyllu inophyllum	Alexandrian laurel	Clusiaceae	ST	0			1996 - transient																			0	?0	
Cocos nucifera	coconut	Areca ceae	т	н, о			1997- transient								 ✓ (transient - single juvenile plant) ✓ (planted) 							✓ (transient -single seedling only)				0	?0	2019 (5 remaining of 100 planted in 1911)
Digitaria ctenantha	comb finger grass	Расеае	Ga	?В		1987	1997			1984																0	?0	
Guilandina bonduc	knicker nuts	Caelalpiniaceae	Vp	0			✓(transient - single seedling only)																			0	?0	
Scaevola taccada	Cardwell cabbage	Goodeniaceae	s	0							2021 (Juvenile transient- not present in 2022)															0	0	
Current total no of nativ	ve-cay species = 2	0				18	14	13	13	13	14	12	11	9	9	9	8	7	7	7	7	7	5	6	4		Total Number of Cays = 20	?

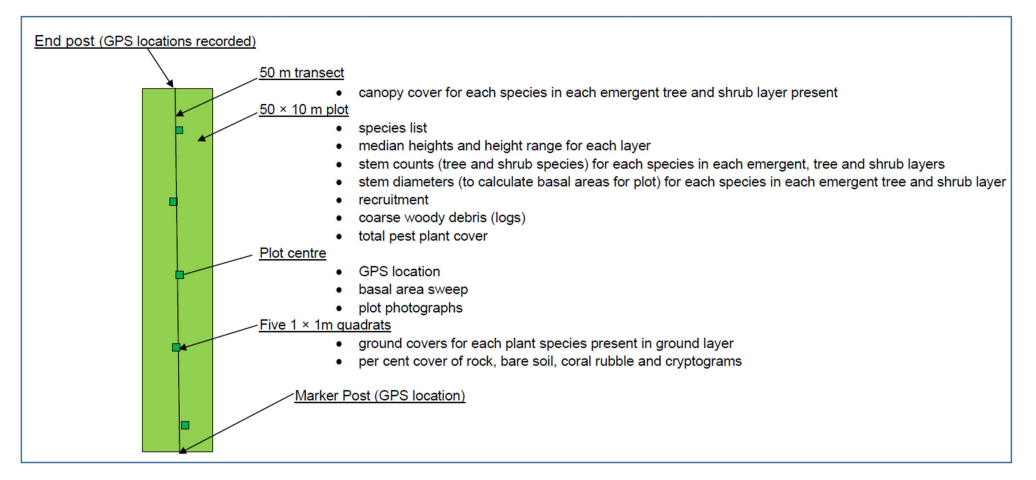
Weed species recorded on C	oral Sea cays							
black ticks (✓) confirm current c	or recent occurrence or	n cay (recorded duri	ng 201	.9 to 2022 Par	ks Australia ecological ass	essment voyages)		
Red tick (✓) indicates species wa	as recorded prior to 20	19						
dates in red are the latest date re	ecorded for species not	t recorded during 20	019 to 2	2022 voyages	(dates are from herbarium	records and reports -Doi	naldson 1994, Batianoff et a	al.2
Mellish Reef has not been survey	yed during the recent Pa	arks Australia ecolo	ogical a	assessment vo	yages.			
Life form (LF): Ha = annual/short	-lived herb; H = perenni	ial herb						
According to Batianoff et al 2012	2, weeds are introduced	d and spread by hur	nan ac	tivity				
			Life	Dispersal	Willis Islets	Wreck Reef	Total Number of Cays	
Scientific name	Common name	Family	form	mehanisms	South Islet	Bird Islet	with each species	
Alternanthera pungens	kahki weed	Amaranthaceae	На	Н	1995		1	
Amaranthus viridis	green amaranth	Amaranthaceae	На	Н	✓ ✓	✓	2	
Cenchrus echinatus	Mossman River grass	Poaceae	На	н	✓ ✓		1	
Cynodon dactylon var. dactylon	common couch	Poaceae	Нр	Н	2007	 ✓ 	2	
Dactyloctenium aegyptium	coast button grass	Poaceae	Ha	Н	✓ ✓		1	
Eleusine indica	crows foot grass	Poaceae	На	Н	2007		1	
Euphorbia cyathophora	dwarf poincettia	Euphorbiaceae	На	Н	✓ ✓		1	
Euphorbia prostrata	red caustic creeper	Euphorbiaceae	На	Н	✓ ✓		1	
Solanum americanum	nightshade	Solanaceae	На	Н		\checkmark	1	
Trianthema portulacastrum	black pigweed	Aizoaceae	Нр	Н	 ✓ 		1	
Tridax procumbens	tridax daisy	Asteraceae	На	Н	2007		1	

Appendix 3 Extent and distribution of Coral Sea Cays vegetation communities2019 to 2022

	-												% (Area of total veg	getated area	а											
	Islet/cay group		nga Heral	d		Wil	llis Islets			۵	Diamond Is	lets	1			Lihou	Reef			Cato		Wreck Ree		Me R			
		NE Herald				SE Magdelaine	Total area Coringa Herald group		Cay	South Islet	Total area Willis Islets	Central Diamond	East Diamond	South Diamond	West Diamond		Georgina Cay	Hermit Crab Islet	· ·	SW Cay	Turtle Islet	Total area Lihou reef cays	Cato Island	Bird Islet	· ·	Reefs cays	Be
Т	otal vegetated area (including naturally bare) Sandy shores	41.5 5.42	14.5 3.35	12.1 2.76	12.0 3.37	30.9 2.72	111.4 17.63	3.4	18.9 7.47	4.7	27.0 13.29	10.9 2.69	10.4 4.84	4.2	9.8 2.69	35.2 12.19	2.8 3.70	8.1 3.59	6.4 10.16	5.7 3.33	2.5 2.39	25.5 23.16	14.8 4.63	8.4 2.787	0.2	8.5 3.32	4
	Lithified shores	6.32	1.59	1.47	3.75	4.23			6.17		8.31	5.12	2.54	1.76	2.69	12.19	2.17	1.50	4.03	1.89	1.39	10.98	4.05	2.943	0.33	3.83	4
	Rubble banks							0.26			0.26	0.41	0.34	0.40	0.62	1.78	0.10	0.10		0.30		0.50	0.31	0.024		0.02	
	bare/ dead vegetation	0.17					0.17	-		0.75	0.75		0.000			0.01							0.000				4
noreline sp	Human use and infrastructure barse to open grassland or herbland on sandy		0.01	0.31	0.28	0.14	0.74	0.36	0.63	0.75	0.75	0.54	0.006	0.28	0.19	0.01	0.55	0.15	0.35	0.14	0.05	1.25	0.006	0.31	0.05	0.36	4
11	nores		0.06	2.56	2.33	0.45	0.66	1	3.34	1.27	3.89	5.01	2.86	6.67	1.93	3.72	19.52	1.83	5.48	2.55	2.14	4.89	1.15	3.73	25.02	4.18	
assland/ erbland	barse herbland on shoreline rubble banks											0.01 0.05			0.07 0.69	0.07 0.20				0.16 2.79		0.16 0.62	0.02 0.11	0.00 0.02			
	rgusia argentea open shrubland to isolated							0.05			0.05	0.05	0.22	0.05	0.36	0.67							0.12				
Arausia –	nrubs on shorelines and sand spits posstline Argusia argentea dwarf open	4.50	3.27	2.61	1.36	4.46	16.48	1.46		0.68	0.18	0.41	2.09 0.94	1.15 0.08	3.69	1.90 5.44							0.79				4
	nrubland/ dwarf shrubland/ open		22.45			14.45	14.80	i i		Í		18.71	8.97	1	24.61	15.45							3.60				
sh	nrubland/shrubland/ open scrub	10.84	22.45	21.54	11.34			10.06		14.41	3.79			1.84									5.00				4
	terior and subcoastal Argusia argentea warf shrubland/ shrubland/ tall open	0.69		0.39	0.25	0.83	2.16	0.40		0.39	0.79	0.34	0.14	0.61	2.04	3.13											
	nrubland/ tall shrubland/closed scrub	1.66		3.22	2.08	2.69	1.94	11.56		8.26	2.91	3.14	1.34	14.58	20.89	8.88											
	ordia subcordata open to closed			0.05	0.02	1.46	1.53						0.20		0.00	0.20											
	rublands/closed scrub			0.41	0.17	4.75	1.38						1.91		0.02	0.57											-
	brdia subcordata and a ground layer														1												
	ominated by Lepturus repens														0.03	0.01											
	butilon albescens open shrubland to nrubland with emergent dead Cordia	1.52	-				1.52	}													ł	-		}			
	ibcordata	3.66					1.36																				
AF	butilon albescens open shrubland/ shrubland	4.39	5.73	0.24	1.29	9.10	20.75							0.26		0.26	0.01			1.04		1.05					1
	Sution abescens open sin abianay sin abiana	10.57	39.40	1.98	10.73	29.49	18.64							6.28	0.05	0.75	0.35			18.32		4.10					4
Xi	menia americana shrublands														0.05	0.05									-		
	enotaphrum micranthum open to closed								5.53	0.04	5.57			0.08		0.08	0.80	0.00	0.50	0.26	0.69	2.25	0.02	0.76		0.76	1.
<u> </u>	assland -coastal/subcoastal									0.85	20.62			1.89	ļ	0.22	28.40	0.01	7.74	4.67	27.69	8.82	0.16	9.08		8.89	a
	epturus repens/Stenotaphrum micranthum rassland-coastal subcoastal								2.33		2.33 8.63		0.20 1.87			0.20		0.10		0.23 4.03	0.26	0.59		0.52		0.52 6.10	
<u> </u>				1.06	0.41	2.10	3.57	-	1.73	0.25	1.98	3.54	6.83	1.96	4.64	16.97		1.28	1.67	2.57	1.35	7.18	0.07	0.23	0.14	0.10	1
Le asslands	epturus repens open to closed grassland			8.75	3.41	6.80	3.20		9.17	5.30	7.33	32.60	65.45	46.91	47.57	48.17		19.71	25.82	45.44	54.34	28.15	0.51	1.43	74.98	3.00	
	porobolus virginicus open to closed grassland	0.31	0.33			1.52	2.16		0.09		2.17																
	porobolus virginicus closed grassland with	0.75	2.26			4.93	1.94	4.50	0.46	0.16	8.03 0.16													-			-
	mergent Argusia argentea							1		3.39	0.59																
	nodon dactylon var. dactylon naturalised																							0.67		0.67	
	osed grassland perhavia albiflora var. albiflora sparse			0.50	0.80		1.30	0.61	4.16	0.97	5.74		0.79	0.03	0.01	0.83	0.27	0.22	2.85	0.49	0.13	3.96	0.18	8.06		7.89 1.35	4
	erbland to closed herbland			4.15	6.65		1.30		22.03				7.54	0.76	0.01	2.34	9.62	2.66	44.17	8.68	5.33	15.52	1.24	16.17		15.83	
	chyranthes aspera herbland to closed		2.02	1.96	2.90	5.46	12.35	1.51		0.08	1.59	2.30	0.11	0.57		2.98	1.19	6.04	1.08	0.77		9.08	9.05	3.88		3.88	1
arblandc –	erbland		13.90	16.20	24.12	17.69	11.09	44.12		1.69	5.89	21.18	1.01	13.64		8.45	42.10	74.51	16.79	13.53		35.58	61.12	46.38		45.40	4
	ortulaca oleracea herbland to closed erbland								4.41 23.34		4.41 16.30												4.64	0.74 8.89		0.74 8.70	
	umbago zeylanica herbland/ shrubland/		2.58	1.02	3.45	0.70	7.75		20.04		20.00	1.80		0.26		2.07							01.01	0.00		5.70	-
	osed shrubland		17.73	8.42	28.69	2.27	6.96					16.62		6.28		5.87											4
nolands	omoea violacea vineland		0.61 4.20	3.97 32.76	1.26 10.48		5.84 5.25					0.25 2.28	0.72 6.88			0.97 2.74											
Ip	omoea pes-caprae subsp. brasiliensis/ porobolus virginicus vineland/ herbland									0.16	0.16 0.59		0.01 0.10			0.01 0.03											
	/indsheared Pisonia grandis closed scrub	3.72				0.15	3.87																				
Pisonia 🗕		8.96				0.47	3.47																				-
grandis Pi	sonia grandis open shrubland/ tall shrubland					1.17 3.79	1.17 1.05																				
nmunities	sonia grandis closed scrub/ low closed forest	26.40				3.77	30.17																				1
P1.	some granais closed scruby low closed lorest	63.57				12.23	27.10																				

Appendix 4 Plot orientation and data recorded at permanent monitoring sites

Plots are located in representative areas within a vegetation community.



Data recorded at each site

(using methodology of Neldner et al., 2019 for secondary sites)

Site descriptions

Site descriptions for each site are documented. These descriptions include all site attributes that do not change including GPS coordinates and location description, area/width of the vegetation represented by the plot, a position in landscape diagram, landform element, landform pattern, slope, altitude, substrate, plot size and plot orientation.

Other data recorded

- site number, recorder names, date, start and finish time
- GPS location of plot centre and end points (WGS84 datum), location description, transect bearing
- vegetation structural layers present, median height and height range of each layer
- comprehensive species list for each layer
- ground layer per cent foliage projected cover for each vascular plant species, litter, bare ground, rock outcrop and cryptograms
- per cent crown cover by species for each layer for the emergent, tree and shrub layers (if present)
- from the species list and cover measurements, the following can be derived:
 - total vegetation cover in each layer
 - o native cover in each layer
 - o non-native cay cover in each layer
 - o species richness total and differentiated by growth form
 - \circ native species richness total and differentiated by growth form
 - o non-native cay species richness total and differentiated by growth form
 - \circ species richness in each layer present total and differentiated by growth form
 - o native species richness in each layer present total and differentiated by growth form
 - non-native cay species richness in each layer present total and differentiated by growth form
 - estimate of overall non-native cay plant cover (including herbaceous and woody weeds and plantings)
- stem counts of woody species (if present) per species per layer in the tree and shrub layers; including standing dead plants (count per hectare can be calculated for each species, growth form and layer)
- basal area sweep measurements of woody species (if present) per species per layer
- girth measurements for woody species if present to obtain average diameter of large trees or shrubs (basal area per hectare can be calculated for each species, growth form and layer)
- evidence of recruitment of woody species
- topsoil depth, colour and texture
- soil samples are collected for full nutrient analysis
- total length of logs (coarse woody debris)
- presence of shearwater burrows or other evidence of bird nesting
- evidence of turtle nesting
- other disturbance type (e.g., evidence of wind damage to vegetation, wind erosion, saltwater inundation, fire, mowing/slashing, other human disturbance) and severity
- patch size
- community extent
- community area
- community context (extent of connectivity to other native vegetation communities)

- evidence of disease, death, dieback, presence of scale, insect attack and leaf drop
- recent mean monthly climatic data
- ten site photographs- a landscape and portrait from 0m looking along the transect and eight from the plot centre a landscape and portrait photo facing the direction of the bearing and at 90, 180 and 270 degrees from the direction of the bearing.

Structure of vegetation communities was determined using *Table 106* (Neldner et al., 2019).

Table 106 Vegetation structure classifications based on growth form, height and cover.

Proj. foliage cover	>70%	>30−70%	10-30%	<10%
Crown class	Dense/closed	Mid-dense	Sparse	Very sparse
Crown cover %1	>80%	>50−80%	20-50%	<20%
GROWTH FORM ²	Structural formation classes	(qualified by heig	ht)	
Trees >30 m	tall closed forest TCF	tall open forest TOF	tall woodland TW	tall open woodland TOW
Trees 10-30 m	closed forest CF	open forest OF	woodland W	open woodland OW
Trees 2–10 m	low closed forest LCF	low open forest LOF	low woodland LW	low open woodland LOW
Shrubs 2– 8 m	closed scrub CSC	open scrub OSC	tall shrubland TS	tall open shrubland TOS
Shrubs 1–2 m	closed heath CHT or closed shrubland CS	open heath OHT or shrubland S	shrubland S	open shrubland OS
Shrubs <1 m	dwarf closed shrubland DCS	dwarf open heath DOHT	dwarf shrubland DS	dwarf open shrubland DOS
Succulent shrub	NA	succulent shrubland	succulent shrubland SS	open succulent shrubland OSS
Hummock grasses	NA	NA	hummock grassland HG	open hummock grassland
Tussock grasses	closed tussock grassland CTG	tussock grassland TG	open tussock grassland OTG	sparse tussock grassland STG
Herbs ³	closed herbland CH	herbland H	open herbland OH	sparse herbland SH
Forbs	closed forbland CFB	forbland FB	open forbland OFB	sparse forbland SFB
Rush	closed rushland CR	rushland R	open rushland OR	sparse rushland SR
Vines	closed vineland CVI	vineland VI	open vineland OVI	sparse vineland SVI
Ferns	closed fernland CFN	fernland FN	open fernland OFN	sparse fernland SFN
Sedges	closed sedgeland CV	sedgeland V	open sedgeland OV	sparse sedgeland SV

Appendix 5 2022 Soil analysis results

Provided 15-Aug-22

Cato Island (26/05/2022) samples 1-6

Bird Islet, Wreck Reef (28/05/2022) samples 7-12 North Cay (Willis Islets) (06/06/2022) samples 13-15 Mid Islet (Willis Islets) (06/06/2022) samples 16-18

				EC	TN	TC	тос	Col P	Са	К	Mg	Na	CEC	Р	AI	Са	Cu	Fe	К	Mg	Mn	Na	S	Zn
Sample	Site	Depth	рН	dS/m	Wt %	Wt %	Wt %	mg/kg	cmol (+)/kg	cmol (+)/kg	cmol (+)/kg	cmol (+)/kg	Cmol (+)/kg	Wt %	mg /kg	Wt %	mg/kg	mg /kg	mg /kg	Wt %	mg /kg	Wt %	Wt %	mg /kg
1	M16	0-10	8.52	0.337	0.151	14.05	9.02	1097	11.53	0.13	1.66	0.19	13.52	0.98	5	39.1	2.1	18	261	0.718	3	0.407	0.468	27
2	M16	10-20	8.57	0.357	0.360	13.26	7.12	893	13.00	0.14	1.84	0.25	15.23	1.07	6	39.2	2.8	21	237	0.722	3	0.402	0.480	40
3	M16	20-30	8.52	0.444	0.319	12.12	2.29	942	13.85	0.11	1.94	0.25	16.15	1.54	8	38.8	4.2	28	229	0.706	4	0.405	0.516	64
4	M17	0-10	8.28	0.484	0.330	9.84	3.07	1249	12.38	0.23	1.20	0.76	14.57	4.96	12	35.6	14.4	73	334	0.171	7	0.383	0.505	110
5	M17	10-20	8.24	0.480	0.383	9.59	4.07	1236	13.10	0.23	0.91	0.68	14.92	5.22	17	35.5	17.3	75	365	0.169	8	0.393	0.541	118
6	M17	20-30	8.15	0.679	0.358	9.92	2.87	1063	13.54	0.22	0.85	0.63	15.23	4.58	12	35.7	14.5	62	316	0.147	7	0.360	0.495	101
7	M18	0-10	8.73	0.187	0.285	10.12	2.91	1043	11.80	0.14	1.28	0.19	13.41	4.70	20	36.6	21.8	88	282	0.286	8	0.373	0.525	133
8	M18	10-20	8.60	0.239	0.263	10.26	3.27	1030	12.13	0.10	1.07	0.17	13.47	4.39	17	35.5	18.6	76	230	0.272	8	0.373	0.512	120
9	M18	20-30	8.54	0.330	0.238	10.16	2.25	987	12.37	0.11	1.02	0.24	13.74	4.50	18	36.0	19.7	77	237	0.293	8	0.370	0.518	122
10	M19	0-10	8.35	0.474	0.652	14.30	5.58	1430	14.00	0.26	3.16	0.43	17.86	3.82	23	37.5	11.9	71	417	0.470	8	0.374	0.550	94
11	M19	10-20	8.22	0.516	0.571	13.08	4.90	1271	13.90	0.27	2.47	0.45	17.09	4.41	26	36.8	14.6	68	420	0.367	8	0.354	0.534	98
12	M19	20-30	8.49	0.441	0.301	9.92	2.84	1567	13.24	0.18	1.36	0.34	15.12	4.92	16	36.2	14.8	50	276	0.221	5	0.349	0.488	76
13	M20	0-10	8.62	0.482	0.208	11.81	0.94	586	11.59	0.11	1.64	0.21	13.55	0.34	6	40.2	1.5	8	240	1.311	3	0.325	0.446	8
14	M20	10-20	9.48	0.096	0.122	10.44	2.31	353	10.52	0.02	1.37	0.09	11.99	0.43	32	40.1	1.7	19	114	1.405	3	0.311	0.443	8
15	M20	20-30	9.65	0.090	0.182	10.13	1.31	278	9.55	0.01	0.92	0.07	10.55	0.26	5	40.2	0.9	4	94	1.526	2	0.286	0.425	4
16	M21	0-10	9.27	0.096	0.183	12.20	0.72	364	9.48	0.03	0.93	0.08	10.52	0.40	2	40.2	1.2	10	125	0.944	2	0.356	0.437	8
17	M21	10-20	9.57	0.078	0.056	12.28	0.56	184	9.36	0.01	0.76	0.08	10.21	0.40	2	40.2	1.0	3	116	0.841	2	0.369	0.436	7
18	M21	20-30	9.65	0.066	0.053	12.12	0.37	151	9.73	0.01	0.80	0.07	10.60	0.28	0	40.1	0.6	2	106	0.960	2	0.358	0.435	5

Methodology abstracts

Handbook section refers to "Soil Chemical Methods - Australasia" Rayment GE and Lyons DJ, CSIRO publishing 2011

pH / EC

1: 5 soil water extracts are prepared and mixed for 1 hour. Conductivity and pH electrodes are used to measure the respective properties.

Handbook section: 3A1, p20 and 4A1, p38.

Colwell P

1: 50 soil solution extracts in 0.5 M sodium bicarbonate are prepared and mixed for 16 hrs, with the extracted phosphorous present being determined colorimetrically on centrifuged and filtered extracts using a SEAL AQ400 discreet analyser and the ammonium molybdate / ascorbic acid colour reaction with potassium antimonyl tartrate added to control the reaction rate.

Calculation: Sample concentrations obtained above in mg/L are converted to mg/kg by multiplying by the volume and dividing by the weight.

Handbook section: 9B1, p162.

Exchangeable bases (Ca, K, Mg and Na) and CEC

1: 10 soil solution extracts are prepared in 1 M ammonium chloride and mixed for 1hr, with the exchangeable bases being determined on centrifuged and filtered extracts using a Thermo iCAP ICPOES instrument.

Calculation: Sample concentrations obtained above in mg/L are converted to mg/kg by multiplying by the volume and dividing by the weight. Conversion to meqv or centimoles per unit charge is done by dividing the mg/kg results by the atomic molecular weight and then by dividing again by either 10 for monovalent species (Na and K) or 5 for divalent species (Ca and Mg).

The CEC result is the summation of the meqv results for each of the 4 cations. ESP is the sodium percentage of the CEC result, while SAR is the sodium concentration divided by the square root of half the combined results for calcium and magnesium.

Handbook section: 15A1, p293.

Carbon and nitrogen

1.0 g of sample is weighed out into a ceramic boat which is placed into the induction furnace of a LECO 928 CN combustion analyser set at 1200 degrees C and calibrated on EDTA. The carbon present is combusted to CO2 which is determined with an infra-red detection cell. The nitrogen present is combusted to N2, NO2 and NO. The oxides are reduced to N2 which is determined quantitatively using a thermal conductivity cell.

For organic carbon the samples are treated with acid to remove inorganic carbonates prior to combustion.

Calculation:Results are automatically expressed as weight percentages. To convert to mg/kg multiply the Wt % result by 10000.

Handbook section: 6B2, p75.

Total Organic Carbon

0.25 g of sample weighed out and reacted with 0.167 M potassium dichromate and conc sulfuric acid then heated for half an hour at 135°C. Samples diluted then analysed colorimetrically at 600 nm on a UV-vis spectrophotometer and calibrated with sucrose standards.

Handbook section: 6B1, 71.

Total Elemental (microwave digestion)

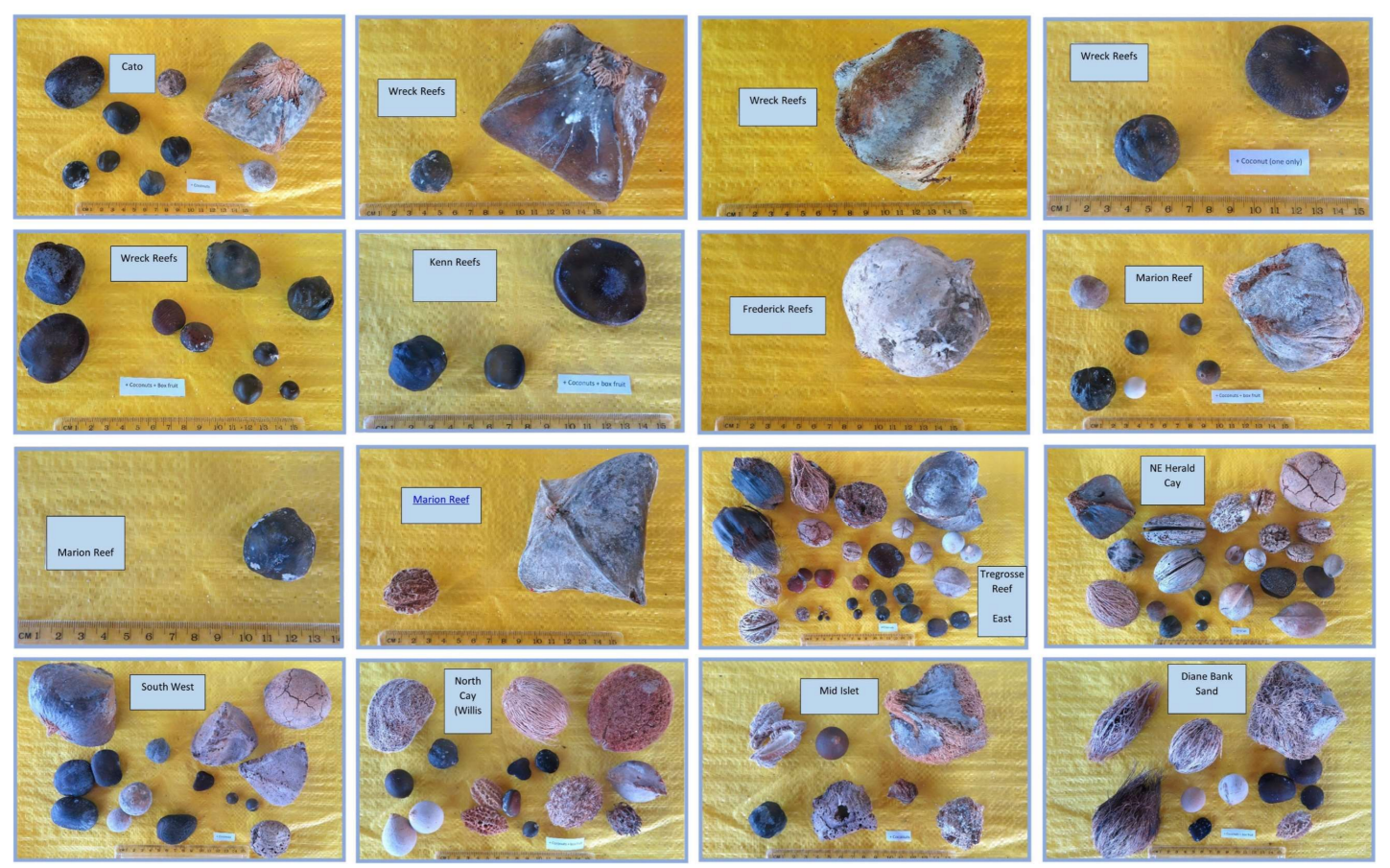
500 mg of sample is weighed out into a teflon vessel. To this is added 10 mL of water, 5 mL of conc nitric acid, 4 mL of conc hydrofluoric acid and 2 mL of conc hydrochloric acid. The samples are left to predigest for 16 hours prior to closed vessel digestion using a Milestone Ethos-1 microwave digestor at 200°C power for 40 minutes.

The digests are then made to a volume of 50 mL with 4 mL of saturated boric acid added to each digest to react with excess HF. The digests are then analysed using a Thermo iCAP ICPOES instrument running at 1150 W forward power.

Reference: Based on USEPA method 3052 titled "Microwave Assisted Acid Digestion of Silaceous and Organically Based Matrices", Kingston HM and Walter PJ.

Handbook section: 17A2, p369.

Appendix 6 Photographs of drift seeds collected during 2922 voyage



Joy Brushe ©

Appendix 7 List of bird species recorded during the voyage.

Family	common name	Scientific name
Ardeidae	white-faced heron	Egretta novaehollandiae
Charadriidae	Pacific golden plover	Pluvialis fulva
Charadriidae	lesser sand plover	Charadrius mongolus
Diomedeidae	shy albatross	Thallassarche cauta
Fregatidae	great frigatebird (B)	Fregata minor
Fregatidae	lesser frigatebird (B)	Fregata ariel
Halcyonidae	sacred kingfisher	Todiramphus sanctus
Hirundinidae	tree martin	Petrochelidon nigricans
Laridae	black noddy (B)	Anous minutus
Laridae	black-naped tern (B)	Sterna sumatrana
Laridae	brown noddy (B)	Anous stolidus
Laridae	crested tern (B)	Thalasseus bergii
Laridae	New Caledonian fairy tern (B)	Sternula nereis exsul
Laridae	sooty tern (B)	Onychoprion fuscatus
Laridae	white tern	Gygis alba
Oceanitidae	black-bellied storm-petrel	Fregetta tropica
Oceanitidae	Wilson's storm-petrel	Oceanites oceanicus
Oceanitidae	white-bellied storm-petrel	Fregetta grallaria
Oceanitidae	white-faced storm-petrel	Pelagodroma marina
Phaethontidae	red-tailed tropicbird (B)	Phaethon rubricauda
Procellariidae	Hutton's shearwater	Puffinus huttoni
Procellariidae	Kermadec petrel	Pterodroma neglecta
Procellariidae	providence petrel	Pterodroma solandri
Procellariidae	Tahiti petrel	Pseudobulweria rostrata
Procellariidae	wedge-tailed shearwater (B)	Ardenna pacifica
Rallidae	buff-banded rail (B)	Gallirallus phillipensis tounelieri
Rallidae	purple swamphen	Porphyrio melanotus
Scolopacidae	ruddy turnstone	Arenaria interpres
Scolopacidae	wandering tattler	Tringa incana
Sulidae	brown booby (B)	Sula leucogaster
Sulidae	masked booby (B)	Sula dactylatra
Sulidae	red-footed booby (B)	Sula sula

Coral Sea voyage May/June 2022, species summary.

(B) Breeding effort observed during these surveys.

Appendix 8 All Health Check criteria by Health Check site

Health Check criteria	HC01	1C02	103	1COF	1CO6	HC07	1C08		HC11	HC12	HC13	1C15	HC16	HC17	1C18	HC20	1C21	HC22	HC23	1024	HC26	HC27	HC28		1C31	HC32	HC33 HC34	HC35	HC36	1C37	1030	TC40	HC41	HC42	HC43	1C45	HC46	HC47	HC48	HC49 HC50	HC51	HC52	HC53	HC54	1026
1. Ecosystem changing pest plants	-																										GG						-	G			_			_	G	G	G	G	GG
2. Pest plants other than ecosystem-changers				\top		\top			\square		\top	\top					\top	\square		\top	\top	\square		\top		\square		\square							\top	\top	\top	\square	\square	\top	\top	\square	\square		GG
3. Risk of future invasion by significant pest																																													
plants not already present	-		_	-	_	-		_	+ +	-	-	-			-	_	-	+ +		_	_	+ +	_	_	_		_			-	-	-	-			_		+ +		_	-		$ \rightarrow $	_	GG
4. Rainforest invasion	G	G	G	G	GG	G	G	GG	G	G	G	i G	G	G	G	GG	i G	G	G	G	i G	G	G	G	i G	G	GG	G	G	G	G	GG	G	G	G	3 G	G	G	G	G	i G	G	G	G	GG
Woody thickening (other than by rainforest species)	G	G	G	G	GG	G	G	GG	G	G	G	G	G	G	G	GG	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	a G	G	G	G	G	G	G	G	G	GG
 Over-grazing/over-browsing by feral animals, stray stock or natives 	G	G	G	G	GG	G	G	GG	G	G	G	G	G	G	G	G G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	a G	G	G	G	G	G	G	G	G	
7. Trampling, digging or rooting by feral or native animals or trampling by visitors	G	G	G	G	GG	G	G	GG	G	G	G	G	G	G	G	G G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	a G	G	G	G	G	G	G	G	G	GG
8. Impacts on wetlands																																													
9. Vehicle impacts	G	G	G	G	GG	G	G	GG	G	G	G	G	G	G	G	GG	G	G	G	G	G	G	G	GG	G	G	GG	G	G	G	G	GG	G	G	G	GG	G	G	G	GG	G	G	G	G	GG
10. Dumping	G	G	G	G	GG	G	G	GG	G	G	G	i G	G	G	G	GG	i G	G	G	G	G	G	G	GG	G	G	GG	G	G	G	G	GG	G	G	G	GG	i G	G	G	GG	G	G	G	G	GG
11. Ground cover	G	G	G	G	GG	G	G	GG			(i G	G	G	G	GG	G	G	G	G		\square								(G	GG	G	G	G	GG	G	G	G	GG	G	G	G	G	\square
12. Fire damage to fire-sensitive ecosystems that are not fire dependant	G	G	G	G	GG	G	G	GG			(G	G	G	G	GG	G	G	G	G											G	G G	G	G	G	a G	G	G	G	G	G				\square
13. Fire damage to peat-based systems																																				Τ		\square	\square	Τ			\square	\top	\square
14. Age class distribution in fire-adapted ecosytems in zones where the primary purpose is conservation																																													
15. Sever wildfire in fire-adapted wooded ecosystems																																													
16. Severe storm, cyclone or tornado in wooded ecosystems	G	G	G	G	GG	G	G	GG			(G	G	G	G	G	G	G	G	G											G	G	G	G	G	G G	G	G	G	G	G	G	G	G	
17. Overtopping, erosion and associated impacts resulting from tidal inundation, majo flooding, storm		G	G	G	GG	GG	G	GG	G	G	G	G	G	G	G	GG	6 G	G	G	G	6 G	G	G	GG	C G	G	GG	G	G	G	G	GG	G	G	G	G G	G	G	G	G	GG	G	G	G	GG
18. Tree/shrub health and dieback	G	G	G	G G	GC G	G	G	GG			(i G	G	G	G	GG	G	G	G	G		Π								(G	GG	G	G	G	3 G	G	\square	Τ			G	G	G	\square
19. Key features for faunal biodiversity in terrestrial ecosystems	G	G	G	G	GG	i G	G	GG	G	G	G	G	G	G	G	G G	G	G	G	G	G	G	G	GG	G	G	GG	G	G	G	G	G	G	G	G	a G	G	G	G	G	G	G	G	G	GG
20. Recruitment of canopy species	G	G	G	G	GG	G	G	GG			+	\top		\square	\top	\top	\top	\square		\top	\top	\square		\top	\top	\square		\square		(G	GG	G	G	G	G G	G	\square	\top	+	\top	G	G	G	\square
Key: G = good; GC = good with some			_	_	_	_		_	_	; C -	- cri	tica	i; N	IA =	no	t ap	opli	icab	le																			\square		+					+
HC01 to HC10 – Cato Island HC11 – W						o HC1					HC1									HC17	' to H	IC24	– Bir	d Isle	et	н	C25 t	o HC	27 –	Sout	h W	'est C	ay (I	Kenn	Reef	fs)	HC2	28 – (Obse	ervato	ory Ca	ay (K	enn	Reef	
HC29 – unnamed cay (Kenn Reefs) HC30 – O	bser	vato	ry Ca	iy (Fi	rede	rick F	Reefs				HC3	1 to	HC32	2 – Li	ghth	ouse	e Cay	/		HC33	to H	IC34	– Bro	odie (Cay	Н	C35 -	- Pag	et Ca	ay							HC3	36 to	HC3	7 – C	arola	ı Cay	1		

HC38 to HC46 – North East Cay

HC47 to HC51 – North Cay

- Lighthouse Cay HC52 to HC54 – Mid Islet

HC55 to HC56 – Sand Cay

Appendix 9 Island watch summary

Cays 1 – 8

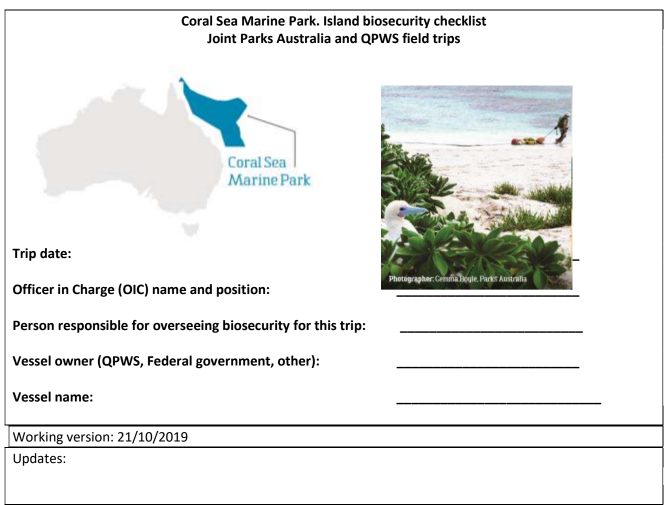
			Island Wa	tch – Summary				
Island Watch category	1. Cato Island (Cato Reef)	2. West Islet (Wreck Reefs)	3. Hope Cay (Wreck Reefs)	4. Porpoise Cay (Wreck Reefs)	5. Bird Islet (Wreck Reefs)	6. South West Cay (Boulder Cay) (Kenn Reefs)	7. Observatory Cay (Kenn Reefs)	8. North Cay (Kenn Reefs)
Birds								
Formal bird survey by A. McDougall	Y	Y	Y	Y	Y	Y	Y	Y
Any new or unusual sightings, or any changes to condition of nesting/roosting habitat?	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Turtles								
	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Turtles seen on island	(Outside breeding season)	(Outside breeding season)	(Outside breeding season)	(Outside breeding season)	(Outside breeding season)	(Outside breeding season)	(Outside breeding season)	(Outside breedir season)
Number of nests/body pits	A few body pits on NW side of island	Ν	Approx. 20 old body pits in central high point of island	A few body pits on SW side of cay	N	Numerous old body pits	Ν	N
Any new or unusual sightings, or any changes to the condition of nesting habitat?	Ν	Ν	Ν	N	Ν	Ν	Ν	N
Crocodiles				1				
Crocodile sightings & other observations	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N
Weeds				1				
Does the island appear weed- free?	Y (Verified by J. Brushe)	Unvegetated	Unvegetated	Y	Ν	Unvegetated	Unvegetated	Unvegetated
Weeds								
Species observed and brief description.	Conducted detailed survey – nil weeds detected	Nil	Nil	Nil	2 large Solanum nigrum on north western side of island in middle of Achyranthes aspera patch (HC19) Large area of cynodont dactylon and 6 amaranthus viridis plants found on south western side of island (HC22)	Nil	Nil	Nil
Likely risk of future weed invasion?	Low if visitation remains low. Low if gear and equipment is not taken onto cays , no walking through island – all visitors.	Low	Low	Low	Low if visitation remains low. Low if gear and equipment is not taken onto cays , no walking through island – all visitors.	Low	Low	Low
Future actions needed.	Prevention through adopted biosecurity procedures ALL cays	Biosecurity framework	Biosecurity Framework	Biosecurity framework	Prevention through adopted biosecurity procedures	Biosecurity framework	Biosecurity framework	Biosecurity framework

Island Watch category	1. Cato Island (Cato Reef)	2. West Islet (Wreck Reefs)	3. Hope Cay (Wreck Ree			5. Bird Island (Wreck Reefs)	6. South West Cay (Boulder Cay) (Kenn Reefs)	7. Observatory Cay (Kenn Reefs)	8. North Cay (Kenn Reefs)
Wildfire		1		I		l			I
Signs of wildfire?	N	Unvegetated	Unvegeta	ted	N	N	Unvegetated	Unvegetated	Unvegetated
Is management action required – mitigation, especially for seabird and turtle habitat?	N	Unvegetated	Unvegeta	ted	N	N	Unvegetated	Unvegetated	Unvegetated
Pest animals				I					
Any signs of pest animals? Includes invertebrates.	Nil signs of rodents	N	N		igns of dents	Nil signs of rodents	N	N	N
Species observed and brief description.	NA	NA	NA		NA	NA	NA	NA	NA
Pest monitoring or control work done?	Ant baiting stations Rodent tunnels placed overnight	N	N	sta Roden	baiting tions t tunnels overnight	Ant baiting stations Rodent tunnels placed overnight	N	N	N
Any new pest animals for this site, or has the previous extent changed (bigger or smaller)?	Ν	N	N		N	N	Ν	N	N
Native flora & fauna									
Anything of interest, and changes or concerns?	N	N	N		ous land it crabs	Numerous land hermit crabs	Numerous land hermit crabs	N	N
Other risks				I					
Any other changes or concerns	Note. Marine debri ALL cays	s impacts – Ingest	ion by birds, turtl	es and other mai	rine organis	sms and visual impa	ct of debris on remote	e, high conservation v	alue cays
	Evidence of fire on	beach							
Cultural values									
Anything observed, anything new or of concern?	N	N	N		N	N	Ν	N	N
Infrastructure		1		I					
Condition of infrastructure, any work required?	Weather tower, some surrounding infrastructure in poor condition, needs to be removed	N	N	New sig	n installed	N	N	N	N
Monitoring and collections									
Any other monitoring or surveys undertaken	Notes. Vegetation survey Marine Debris colle Health Checks – Co Rodent tunnels, an Drone mapping – Ja	ected – Matilde Go llette Bagnato t baits and opport	ordon			by and Larry Brushe and Alex Gorman			
By whom and where is information stored?	Notes. Botanical specimer Soil samples Invertebrates lodge All other informatio	ed with Qld Muser	ım for ID		ntact persc	on – Collette Bagnat	0		
Areas of island visited									
	Whole island surveyed	Whole island surveyed	Whole isl surveye		e island veyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed
Cays 9 - 17									
Island Watch category	Cay (Frederick	-	11. Brodie Cay (Marion Reefs)	12. Paget Cay (Marion Reefs)	13. Caro (Marior				17. Diane Banks

Birds									
Formal bird survey by A. McDougall	Y	Y	Y	Y	Y	Y	Y	Y	Y
Any new or unusual sightings, or any changes to condition of nesting/roosting habitat?	tidal inundation 25 common noddy nests abandonded	N	N	New Caledonian fairy terns in breeding plumage (Refer Birds A. McDougall)	N	High number of Red Tailed tropic birds nesting. (Refer Birds A. McDougall)	High number of breeding sooty and common terns . (Refer Birds A. McDougall)	Red Tailed tropic birds nesting. (Refer Birds A. McDougall)	N
Turtles		I			I				
Turtles seen on island	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	Nil (Outside breeding season)	1 old dead green turtle in centre of cay (Outside breeding season)
Number of nests/body pits	N	N	N	N	Y	A few old body pits on western side of cay	Numerous body pits	A few old body pits around perimeter of island	Numerous body pits across cay
Any new or unusual sightings, or any changes to the condition of nesting habitat?	N	N	N	N	N	N	N	N	N
Crocodiles		I			I		I	I	I
Crocodile sightings & other observations	N	N	N	N	N	N	N	N	N
Weeds									
Does the island appear weed- free?	Unvegetated	Unvegetated	Unvegetated	Unvegetated	Unvegetated	Y	Unvegetated	Y	Unvegetated
Species observed and brief description.	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Weeds									
Likely risk of future weed invasion?	Low	Low	Low	Low	Low	Low	Low	Low	Low
Future actions needed.	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework	Biosecurity framework
Wildfire									
Signs of wildfire?	Unvegetated	Unvegetated	Unvegetated	Unvegetated	Unvegetated	N	Unvegetated	N	Ν
Is management action required – mitigation, especially for seabird and turtle habitat?	Unvegetated	Unvegetated	Unvegetated	Unvegetated	Unvegetated	N	Unvegetated	Ν	Ν
Island Watch category	9. Observatory Cay (Frederick Reefs)	10. Lighthouse Cay (Frederick Reefs)	11. Brodie Cay (Marion Reefs)	12. Pagent Cay (Marion Reefs)	13. Corola Cay (Marion Reefs)	14. North East Cay (Herald Cays)	15. North Islet (Willis Group)	16. Mid Islet (Willis Group)	17. Diane Banks
Pest animals									
Any signs of pest animals? Includes invertebrates.	N	N	N	N	N	Nil signs of rodents	N	Ν	N
Species observed and brief description.	NA	NA	NA	NA	NA	NA	NA	NA	NA
Pest monitoring or control work done?	N	N	N	N	N	Ant baiting stations Rodent tunnels placed overnight	Ant survey	Ant survey	N

Any new pest animals for this site, or has the previous extent changed (bigger or smaller)?	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		
Native flora & fauna		1	I	1	1	1	1	1	I		
Anything of interest, and changes or concerns?	N	N	N	N	N	N	N	N	N		
Other risks											
Any other changes or concerns	Marine	Marine debris impacts – Ingestion by birds, turtles and other marine organisms and visual impact of debris on remote, high conservation value cays ALL cays									
Cultural values											
Anything observed, anything new or of concern?	N	N	N	N	N	N	N	N	N		
Infrastructure											
Condition of infrastructure, any work required?	N	N	N	N	N	N	N	N	N		
Monitoring and collections							1				
Any other monitoring or surveys undertaken	 Surveys Notes. Notes. Vegetation survey and mapping, botanical specimens, soil samples, drift seeds – Joy and Larry Brushe Marine Debris collected – Matilde Gordon Health Checks – Collette Bagnato Rodent tunnels, ant baits and opportunistic invertebrates collected – Dan Clifton and Alex Gorman Drone mapping – Jake Sanders 										
By whom and where is information stored? Notes. Botanical specimens and drift seeds lodged with Qld Herbarium Soil samples Invertebrates lodged with Qld Museum for ID All other information provided to PAD and stored in QPWS systems. Contact person – Collette Bagnato											
Areas of island visited											
	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed	Whole island surveyed		

Appendix 10 Biosecurity checklist



1) PRE-TRIP PLANNING AND LOADING:

Action	Date achieved	Comments
Professional fumigation of vessel prior to the trip.		
The closer to departure date, the better.		
Target insects, arachnids, rodents.		
Personal biosecurity instructions provided		
Before leaving home (vessel joining instructions)		
onboard vessel briefing and induction		
pre-island transfer briefing		•
* If not using a QPWS vessel, supply participants with extract from Reef Ranger joining instructions (in appendix)		
All clothes, including hats, are freshly washed in water hotter than 40°C with detergent before leaving home.		
Or wash on board before accessing Coral Sea Marine Park islands and between island 'groups'.		
Equipment and materials, including gear normally stored at ranger bases, is thoroughly cleaned of soil, plant material etc. and sterilised with Virkon.		
Includes camping chairs, tools, cameras, acoustic gear.		

Action	Date achieved	Comments
Avoid rust preventatives that are sticky and attract seeds.		
No timber or cardboard packaging to be used for materials and equipment – too hard to ensure it is pest-free. Take special note if transporting fencing, scaffolding, etc.		
 Purchase materials such as cement in plastic bags, rather than in paper or cardboard packaging. 		
 Repackage goods that are on timber pallets – either on to plastic pallets or bundle with plastic strapping. 		
 If no other option, ensure high-risk packaging is left on vessel and not brought onto the island. Spray with insecticide at last minute when removing from high-risk packaging. 		
Pest control (e.g. baiting for rodents and ants) conducted in ranger sheds, and other storage areas, including outdoor storage areas if used, prior to departure.		
Last minute inspection of all project gear and equipment, including spraying with insecticide, prior to loading.		
Includes tripods, all sampling gear, camping chairs.		
Outwardly inspect all <u>personal</u> bags and gear before loading (where possible, otherwise do on back deck of vessel) and spray interiors with insecticide.		
Can put several bags in a large garbage bag, spray and hold closed for a few minutes. Ensure all zips and pockets are open so that spray can penetrate.		
Although intrusive, this method has flushed out several insects on previous trips.		
Ask people to first remove any food or gear sensitive to sprays, such as personal cameras.		

2) DAILY, WORKING ON ISLANDS:

Action	Achieved	Comments
Note – if working between islands, the "departure" actions below in step 3 mu end of each trip.	ust be undertak	en between each island and at the
Ensure all clothes, including hats, have been washed in water hotter than 40°C with detergent before the first working day. (Best way to minimise risk of seeds, or air- or soil-borne pathogens on clothes).		
Before first visit, clean footwear and submerge in the Virkon bath and leave to drip dry in the shade.		
Do not rinse with fresh water.		
See instructions in appendix		
Inspect all clothes bags and field equipment on back deck before first visit to island. Spray everything with insecticide even if already sprayed prior to loading.		
Can put several bags in a large garbage bag, spray and hold closed for a few minutes. Ensure all zips and pockets are open so that spray can penetrate.		
Every time you leave or arrive back at the vessel:		
Clean hands with soap and very hot water		
 Place footwear in nominated container on back deck for re-use later, <u>or</u> clean and disinfect with Virkon 		
 Keep all gear, including backpacks, used on the island in a nominated area on back deck as a 'quarantine area' 		

Action	Achieved	Comments
Have a large bottle of alcohol gel on back deck and provide each person with a personal use small bottle to keep in backpack.		
(Not a replacement for washing with hot water and soap on the vessel)		
Disinfect hands with alcohol gel before and after eating or toileting on the island, for protection of personal health as well as that of the turtles and seabirds.		
Bring rubbish back to the vessel each day. Do not stockpile rubbish on the island as it creates a food source for pests (e.g. rodents, ants and cockroaches) already there, and may attract or interfere with native animals.		
Fumigate daily rubbish brought back to the vessel before storing.		
Inspect and fumigate marine debris brought back to the vessel.		
Consider spraying with Virkon if appropriate.		
Alert AQIS (Australian Quarantine and Inspection Service) and Biosecurity Queensland of any pests or diseases that could be a risk.		
Fumigate or otherwise sterilise plant or animal material brought back to the vessel.		
Don't dispose of any food matter on the island including seeds and peel.		
Do not bury human waste.		
No human waste or toilet paper to remain on island.		
Use a portable toilet or otherwise store in plastic packaging and dispose of back on vessel.		
No <u>raw</u> meats (especially chicken), <u>raw</u> eggs or unpasteurised cheeses to be brought onto the island – risk of introducing new salmonella strains and other bacteria.		
Remain alert/ aware to potential incursions when on the island and report any suspicious pest sightings (e.g. rodents, reptiles, ant congregations, weeds) to the Officer in Charge for earliest possible intervention if required.		
Take photos and GPS marks, and collect a sample for verification.		

3) MOVING BETWEEN ISLANDS:

Action	Achieved	Comments
Inspect all clothes, bags and field equipment and spray everything with insecticide on the back deck.		
Can put several bags in a large plastic garbage bag, spray and hold closed for at least 3 minutes. Ensure all zips and pockets are open so that spray can penetrate.		
(Insects have crawled into gear on previous island trips and been brought back to the vessel.)		
Wash all clothing and footwear in water hotter than 40°C with detergent <u>or</u> Virkon.		
Wash equipment and soak or spray down or soak with Virkon between islands and before visiting any other special areas.		
Thoroughly wash out all sand and debris from back deck and tenders. Spray surfaces with Virkon if travelling to other special areas		

4) AT FINAL DEPARTURE:

Action	Achieved	Comments
Spray long-lasting surface spray insecticide in and around containers and any equipment remaining on island. Place ant, cockroach, and rodent tunnels around these areas when trip is completed.		

Action	Achieved	Comments
Use lethal baits when there is no risk to native populations.		
Inspect all clothes, bags and field equipment before departing and spray everything with insecticide on the back deck.		
Can put several bags in a large plastic garbage bag, spray and hold closed for at least 3 minutes. Ensure all zips and pockets are open so that spray is able to penetrate.		
(Insects have crawled into gear on previous island trips and been brought back to the vessel.)		
Wash all clothing and footwear in water hotter than 40°C with detergent <u>or</u> wash with Virkon.		
Wash equipment and soak or spray down or soak with Virkon between islands and before visiting any other special areas.		
Thoroughly wash out all sand and debris from back deck and tenders. Spray surfaces with Virkon if travelling to other special areas		
OIC to hold a post-trip review each time with all trip participants and communicate any biosecurity issues to PAD.		
During debrief, directly ask participants if any weeds or other pests were detected on the island. Document any observations or concerns for future pest control.		

5) EVERY TRIP, RESOURCES NEEDED.

Item	Obtained	Comments
Professional fumigation of vessel		
Virkon or equivalent (powder or liquid form) – lots, sufficient to disinfect all machinery and tools		
Small spray bottles for Virkon		
Large backpack sprayer for Virkon to disinfect large areas, including tenders		
Large containers to store used Virkon until it can be appropriately disposed of.		
Suggested minimum of 2 x 35 litre drums.		
Large funnel to dispense Virkon from footbath into disposal container.		
Two footbaths – one for water, one for Virkon		
Long handled brushes for footbaths (at least 2)		
Large bin or container for footwear to store on island and on back deck		

Item	Obtained	Comments
Alcohol gel, large bottle and personal sizes		
Insecticide spray - lots, both knockdown and long-lasting surface spray types		
If any gear will be left on islands:		
ant bait stations		
cockroach bait stations		
rodent bait stations		
sufficient baits for the stations – lethal bait if appropriate		
Portable toilets and environmentally sensitive toilet chemicals (or other toileting arrangements e.g. plastic bags).		
Two toilets may be needed to allow swopping over and cleaning each day, depending on type used.		
Toilet tent - pop up camping 'ensuite' for privacy on the island, regardless of whether a portable toilet is provided or not.		
Low-risk packaging materials (such as plastic pallets or straps) to replace timber pallets or any wood or cardboard packaging		

Appendix 11 Marine Debris (John Prichard)

Introduction

In May and June 2022, Parks Australia undertook a 22 days voyage into the Coral Sea Marine Park (CSMP) to assess the overall health of cays and islets (islands) in the southern and central regions of the CSMP. Of the 21 islands visited and cleaned of marine debris, a total of 8 were vegetated and the remaining 15 were unvegetated sand cays.

The islands visited included:

- Cato Island (v);
- Wreck Reefs (4 islands: West Islet, Hope Cay, Porpoise Cay (v) and Bird Islet (v));
- Kenn Reefs (4 islands: South West Cay and Observatory Cay, plus 2 x new uncharted cays: 'Russell Cay' and 'High Cay');
- Frederick Reefs (2 islands: Observatory Cay and Lighthouse Cay);
- Marion Reef (4 islands: Brodie Cay, Paget Cay and Carola Cay, plus a new uncharted cay... 'Nautilus Cay');
- Tregrosses Reefs (East Diamond Islet (v))
- Herald Cays (2 islands: North East Herald Cay (v) and South West Herald Cay (v));
- Willis Islets (2 islands: Mid Islet (v) and North Cay (v));
- Diane Bank (Sand Cay);
- Holmes Reef (2 islands: North Cay and South Cay) ... Visited but did not go ashore due to height of tide inundating North Cay and wind and sea conditions at South Cay.

(v) = vegetated

One of the core undertakings of the Island Health Assessment voyage was to collect and remove all marine debris found on each of the islands to help maintain each island in as natural a state as possible. Collected marine debris was bagged, fumigated, sealed, named (by cay/islet) and dated before being removed from each island to the voyage vessel. Items of marine debris that were too large to be bagged (such as fishing nets, crates, fish attracting devices (FADS) and large lengths of ropes) were washed in the sea in situ and then sprayed/fumigated on shore before being taken to the vessel.

All marine debris was then examined on board the vessel, catagorised and recorded by Tangaroa Blue Foundation¹, (an Australia-wide not-for-profit organisation dedicated to the removal and prevention of marine debris) re-bagged and resealed. The collected marine debris was stored as compactly as possible on the upper deck of the vessel and secured for the return passage back to port at Yorkey's Knob (Cairns region); this amounted to approximately 10 cubic metres. Upon returning to Yorkey's Knob marina the marine debris was removed from the vessel and loaded into a truck and transported to the Yorkeys Knob recycling and rubbish transfer station.

¹ Tangaroa Blue Foundation(TBF) is an Australia-wide not-for-profit organisation dedicated to the removal and prevention of marine debris. TBF has been assisting Parks Australia with the removal and analysis of marine debris from the Coral Sea Marine Park since 2016.

Tangaroa Blue provided a detailed analysis of the marine debris collected from each island to Parks Australia on 14 October 2022. The report provided information on 260 separate categories down to individual types, numbers and source of origin of marine debris and an overall count and weight of marine debris collected off each cay/islet.

Using the analysis by Tangaroa Blue, this report summarises the distribution and loads of marine debris collected from the southern and central islands (by total items, rather than weight²) and examine possible reasons for this distribution.

Summary of marine debris collected

The analysis of the marine debris by Tangaroa Blues details 260 separate categories of marine debris, with a numerical value (number of items) assigned to each category from each of the islands.

A summary of the key debris information:

- 11,532 individual items were collected from 21 islands.
- 95 percent of the items (10,923 items) were made of synthetic materials such as plastics, rubber and PVC as follows:
 - hard pieces of plastic 3,444
 - plastic lids and bottle tops 1,600
 - plastic bottles 593
 - rubber thongs 564.
- 452 metres of synthetic rope of varying diameter and lengths was collected, with the longest single rope length being 80 metres. 44 square metres of synthetic fishing nets from lost or discarded fish aggregating devices (FADs) was also collected.
- 64 plastic fishing floats of varying sizes plus another 322 separate items were identified as originating in (point of manufacture) foreign countries.
- 269 glass wine, spirit and other drink bottles and jars.

Marine debris loads on individual cays and islands

The analysis of the marine debris by island, highlights the following:

• North Cay (Willis Islets), (vegetated and approximately 1.4 km long x 0.230 km wide) with a southerly facing weather coast of 1.4 km had the highest marine debris load of the 21 islands, carrying 4,328 items equating to 37.6 percent of the total marine debris load. North Cay's relative long length and its east-west predominant axis is likely to be a contributing factor to its higher marine debris load.

² The total number of marine debris items collected from an island has been used in this summary rather than the weight collected because it provides a more accurate comparison of the level of marine debris 'pollution' on the islands. For example, hundreds of empty plastic bottles and other items might weigh just a portion of the weight of a single large item, such as a heavy boat rudder or a length of a large diameter ship's rope.

- Cato Island (vegetated) the southern-most island in the CSMP, and North East (Herald) Cay (vegetated) in the central region of the CSMP, carried very similar marine debris loads of 2,637 items (22.9 percent) and 2,504 items (21.7 percent) of the marine debris load respectively. Cato Island is a considerably smaller island (approximately 0.81 km long x 0.26 km wide, with a southsouth-easterly facing weather coastline of approximatley 1.1 km) than North East Herald Cay, (approximately 1.2 km long x 0.5 km wide with a long south-easterly facing weather coastline of approximately 1.6 km). These two islands are separated by a distance 964 km / 520 nm and over six degrees of latitude.
- East Diamond Islet, (vegetated), carried 7.7 percent (889 items) of the marine debris load. Its size (approximately 0.92 km long x 0.23 km wide with a south-easterly facing weather coastline of approximately 1.3 km) is comparable to both Cato Island and North East Herald Cay but its marine debris load was considerably lower; however, this is undoubtedly due to East Diamond Islet being cleared of all marine debris just 11 months prior in mid-July 2021, during which 1,142 marine debris items were removed. The collection of 889 marine debris items after 46 weeks indicates an average rate of marine debris accumulation of about 20 items per week or 3 items per day accumulates on East Diamond Islet.

(**Note:** This estimated marine debris accumulation rate will be able to be further validated from marine debris collection visits scheduled for East Diamond Islet in November 2022 and May 2023.)

- Kenn Reefs (unvegetated) comprises four cays (South West Cay and Observatory Cay plus two additional previously uncharted/un-named sizeable cays), carried 3.5 percent (402 items) of the marine debris load, with SouthWest Cay carrying 97 percent (391 items) of that total.
- South West Cay, Herald Cays, (vegetated), (approximately 0.87 km long x 0.21 m wide with a south-southeasterly weather coast of only 0.19 km) carried 2.4 percent (280 items) of the marine debris load. The comparision with its nearest neigbouring island, North East Herald Cay, 7.6 km away, which carried 9 times the marine debris load is stark. The difference in the marine debris loads between these two closely and relatively similar sized islands is likely be due to the shape and longitudinal axis of each island with respect to prevailing localised current and wind patterns. South-West Herald Cay's main axis is virtually due north-south and it presents a very narrow weather coast (0.22 km) to prevailing winds and currents running south to north. North East Herald Cay, by comparison, presents a long south-easterly facing weather coastline of 1.6 km (Annex 3, diagram 1).
- Mid Islet (Willis Islets), (vegetated), an oval-shaped island (approximately 0.3 km long x 0.18 km wide with a south-easterly weather coastline of approximatley 0.16 km) carried 1.5 percent (171 items) of the marine debris load. Mid Islet is in the same Willis Islets group as North Cay, which carried the largest amount of marine debris of the 21 cays and islets visited: 37.6 percent (4,328 items). These two islands are separated by 18 km. North Cay has a long weather coast (1.4 km) running east-west directly across any northerly flowing current while Mid Islet has a very small weather coast of about 0.16 km; (Annex 3, diagram 2).
- Wreck Reefs, Porpoise Cay and Bird Islet (vegetated), and West Islet and Hope Cay (unvegetated), carried just 1.3 percent of the marine debris load (149 items) of the marine debris load, with Bird Islet carrying 70 percent (104 items) of that total. All four island are relatively small, the largest being 0.14 km long x 0.04 km wide, presenting relatively small catchment coastlines for marine debris.

• Marion Reef, Diane Bank and Frederick Reefs

Marion Reef (Brodie Cay, Paget Cay, Carola Cay, and a new uncharted cay) carried just 0.7 percent of the marine debris load (82 items). Diane Bank (Sand Cay) carried just 0.6 percent of the marine debris load (68 items)., and Frederick Reefs (Observatory Cay and Lighthouse Cay) carried just 0.1 percent of the marine debris load (13 items). These were all small cays presenting relatively small weather coastlines and providing smaller catchment areas for marine debris items, and would often be overswept by high seas and tides relatively frequently.

Observations and hypotheses

- North Cay (Willis Islets), Cato Island, North East Herald Cay and East Diamond Islet accounted for 90 percent of the total marine debris load collected from the 21 islands; (Appendix 1, Diagrams 1 and 2). All four islands have relatively long, south to south-east facing weather coastlines of 1.4 km, 1.1 km, 1.6 km and 1.3 km respectively.
 - (Note: The East Diamond Islet marine debris data does not provide a direct comparison with the other three islands as it was previously cleaned of marine debris in July 2021. This would have reduced its marine debris load compared to the other three islands which had not been cleaned of marine debris since 2016.)
- Cato Island (the southern-most island in the CSMP) is separated from the 3 other most heavily
 marine debrised islands in the central region of the CSMP by approximately 1,000 km and over 6
 degrees of latitude (Appendix 2, Figure 3). Despite this geographical separation and having the
 shortest length weather coast of the 4 islands (at 1.1 km), Cato Island's marine debris load was the
 second highest, indicating marine debris is being carried on currents throughout the CSMP. The
 reason that the central region of the CSMP is such a 'hotspot' for marine debris is likely to be due to
 the conglomeration of large islands found there as compared to elseware in the Park.
- The significantly larger marine debris loads on North Cay (Willis Islets), Cato Island, North East Herald Cay and East Diamond Islet as compared to the small loads on the remaining 17 islands indicates a direct correlation between marine debris loads and the length of the exposed weather coastlines and the longitudinal axis of islands; (Appendix 3, Diagrams 4 and 5).
- The differences in marine debris loads between close proximity islands, such as South West and North East Herald Cays only 7.6 km apart (Appendix 3, Figures 4 and 5) and the accummulation of marine debris on the weather coasts of islands such as North Cay (Willis Islets), and Cato Island (Appendix 4, Figure 6) may assist Parks Australia to better understand localised currents within the CSMP beyond the major South Equatorial Current.
- The marine debris loads on North Cay (Willis Islets), North East Herald Cay and East Diamond Islet also indicate that in addition to the major South Equatorial Current (SEC) running from east to west through the CSMP (Appendix 5, Figure 7), there could be other significant currents running north/north westerly through the central region of the CSMP, very probably driven by the South East Trade Winds; (Appendix 6, Figure 8).

This hypothesis may further be supported by a GPS satellite telemetry study undertaken by C.J. Limpus and I. Bell (QPWS) to define inter-nesting, migratory pathways and foraging habitat for Coral Sea nesting Green turtles during the 2019-2020 breeding season.

In this study, 8 mature female Green turtles were fitted with GPS trackers and released at North East Herald Cay, Coringa Islets and Magdelaine Cays in the central region of the CSMP. 6 of the 8 turtles migrated away from those islands on a north-westerly heading. 3 of those turtles, all released at North East Herald Cay, stayed on a predominantly north-westerly heading before closing the coast towards the top of Cape York Peninsula, (Appendix 7, Figures 9, 10 and 11). The other 3 turtles, released at Coringa Islets and Magdelaine Cays, remained on the north-westerly heading for a shorter period, before turning westward towards the Queensland coast, likely under the influence of the South Equatorial Current (SEC). They then travelled northward as the SEC turns into the north running Gulf of Papua Current (GPC) towards the top of Cape York Peninsula, (Appendix 7, Figures 12, 13 and 14). Of the 2 remaining turtles, one travelled on a predominantly westward heading into the Queensland coast and the other headed south, likely travelling with a south-running offshoot current of the SEC.

• As detailed above, the major current in the CSMP is the westwards flowing SEC, which enters the Coral Sea as a series of separate current streams between the Solomon Islands, Vanuatu and New Caledonia to the east of the CSMP. As currents influence where marine debris moves from and

arrives at across the ocean, it is hyothesised, as per the CSMP Marine Debris Report 2021, that the majority of marine debris removed from the CSMP during the 2022 voyage, particularly in the central region, has come from, or , through, the South pacific Ocean around the Solomon Islands, Vanuatu and New Caledonia regions.

• The fishing nets, FADs and floats collected are likely from foreign fishing vessels operating to the east outside the boundaries of the CSMP or in the high seas area to the south-east.

Recommendations

- From this analysis of marine debris accumulation, a recommended strategy to help reduce marine debris loads accumulating throughout the majority of islands in the CSMP (and also the Great Barrier Reef Marine Park) would include educational initiatives and encouragement of improved waste management practices targeting marine debris points of entry into the South Pacific Ocean (Solomon Islands, Vanuatu and New Caledonia regions) and foreign fishing fleets fishing to the south-east of the CSMP. It is recommended that such work be undertaken in conjuction with other relevant bodies such as the Great Barrier Reef Marine Park Authority.
- Tracking debris loads may help Parks Australia to better understand localised currents within the CSMP beyond the major South Equatorial Current. Understanding localised currents has a number of benefits, but pertaining to marine debris can help Parks Australia to target debris collecting efforts when planning future voyages.
- An examination of the effects of marine debris on key species within the CSMP is recommended to understand the threat debris poses, and accordingly the rate of removal required to maintain ecosystem health.
- Continued collection and analysis of marine debris is recommended for further comparison against baseline data – for example the return to East Diamond Islet has provided an understanding of the rate of accumulation. The storing and method of displaying data is an important consideration to best enable comparison.

Marine debris collected from southern and central cays and islets of the Coral Sea Marine Park	Total count of marine debris items	Ranking of most impacted cay/islet to least as a percentage of total marine debris	Length of islands' weather coast in km
1. Willis Islets – North Cay (vegetated)	4,328	37.6 %	1.4 km
2. Cato Island (<mark>vegetated</mark>)	2,637	22.9 %	1.1 km
3. North East Herald Cay (<mark>vegetated</mark>)	2,504	21.7 %	1.6 km
Diamond Islet - East (vegetated)	889	7.7 %	1.3 km
5. Kenn Reefs (4 x small sand cays)	402	3.5 %	-
6. South West Herald Cay (vegetated)	280	2.4 %	0.19 km
7. Mid Islet Willis Islets (vegetated)	171	1.5 %	0.16 km
8. Wreck Reefs (2 x vegetated, 2 x sand cays)	149	1.3 %	
9. Marion Reef (4 x small sand cays)	82	0.7 %	
10. Diane Bank (1 x small sand cay)	68	0.6 %	
11. Frederick Reefs (2 x small sand cays)	13	0.1 %	
Total rope/hawser length: 452 m.			
Totals	11,523		

Table 11.1 Summary of cay marine debris loads

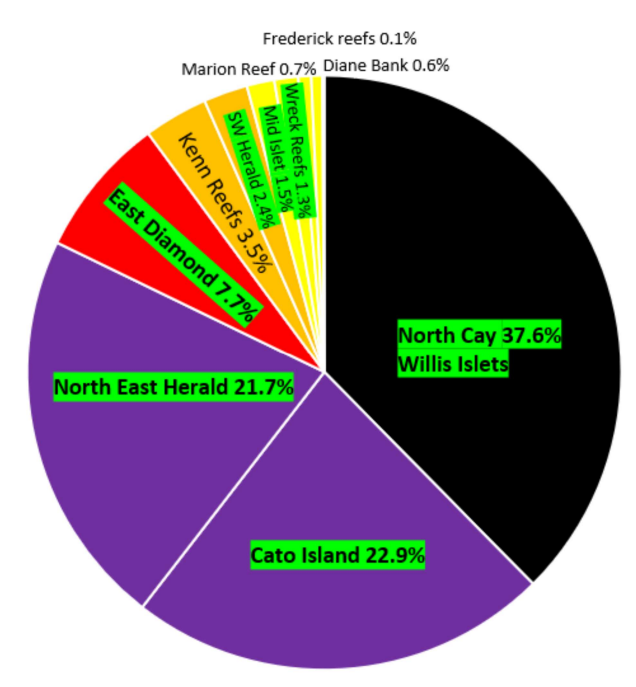


Figure 11.1 Comparison of cays and percentage of marine debris load

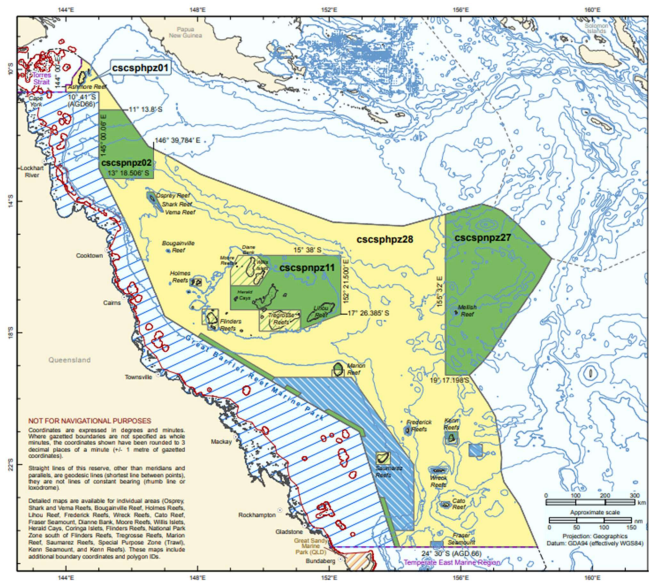


Figure 11.2 Distribution of marine debris on cays in the southern and central regions of the Coral Sea Marine Park

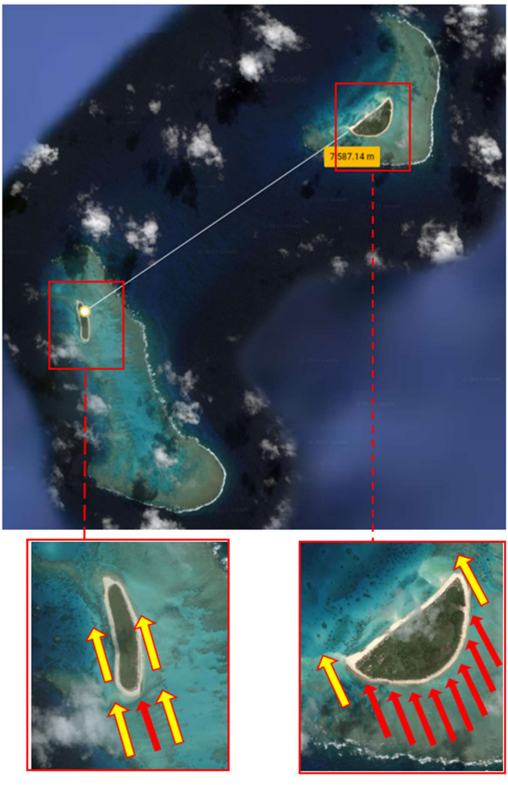


Figure 11.3 Direct comparison of marine debris loads on adjacent cays in the Coral Sea Marine Park – the influence of localised currents

South West Cay and North East Cay (Herald Cays), central region of the Coral Sea Marine Park (Figure 11.3) are only 7.6mk apart. The debris load on North East Cay (2504 items) was nine times greater than the load on South West Cay (280 items). North East Cay's weather coastline of approximately 1.6km is 8.4 times longer than South West Cay's weather coastline of 0.19km.

North Cay and Mid Islet in the Willis Islets, central region of the Coral Sea Marine Park (Figure 11.4), are separated by a distance of 18 km. North Cay has a weather coast approximately 1.4 km long with a longitudinal axis running east-west directly across northerly flowing current. This presents a large marine debris catchment area, which accounts for its significantly large marine debris load of 4,328 items (37.6 percent of marine debris load). This load was 25 times the amount gathered from Mid Islet (171 separate items; 1.5 percent of the load), which has a very small semi-circular shaped weather coast of approximately 0.16 km.

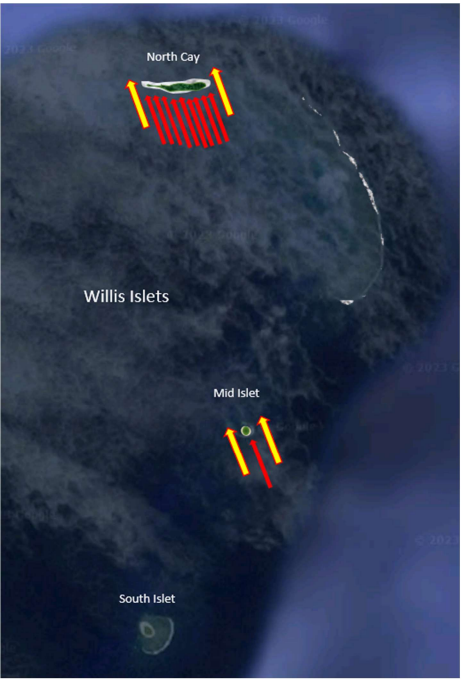


Figure 11.4 Direct comparison of marine debris loads on adjacent cays in the Coral Sea Marine Park – the influence of localized currents



Figure 11.5 Cato Island in the south of the Coral Sea Marine Park, influence of localized currents. Predominant marine debris load on the south-easterly weather coast

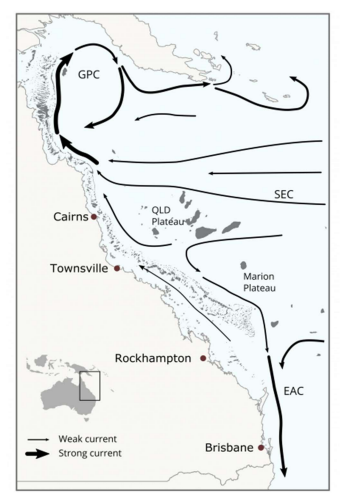


Figure 11.6 Major currents (April to November) influencing marine debris distribution in the Coral Sea Marine Park

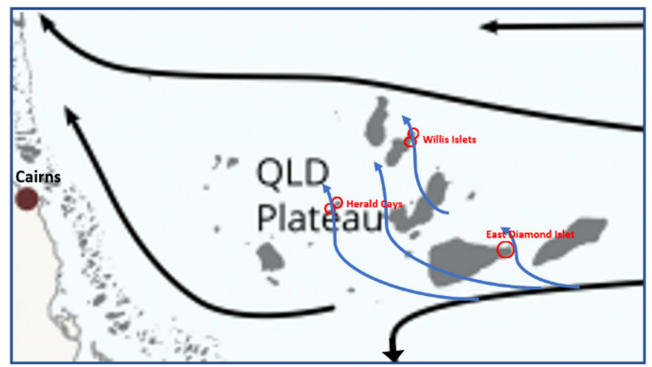


Figure 11.7 Potential minor currents flowing in the central region of the Coral Sea Marine Park based upon marine debris loads on cays (see detail in figures 11.3 and 11.4)



Coral Sea Islands Health Project May/June 2022 participants.

Photo Alex Gorham $\ensuremath{\mathbb{C}}$ Queensland Government.

Back row L to R: Alex Gorham QPWS, Collette Bagnato QPWS, Jesse Murphy PAD, Daniel Clifton QPWS, Jake Sanders QPWS.

Front row L to R: Larry Brushe and Joy Brushe Vegetation assessment, Mathilde Gordon Tangaroa Blue, John Prichard PAD, Martin Russell PAD, Russell Gueho PAD, Andrew McDougall QPWS.