

# **Creek to Coral Coastal Catchment Initiative**

# Water Quality Condition of the Black and Ross River Basins

**Townsville City Council** 

15 December 2008 Reference 27807-003 Revision 2

creektocoral





Connell Wagner Pty Ltd ABN 54 005 139 873 Level 1 337 Flinders Mall Townsville Queensland 4810 Australia

Telephone: +61 7 4772 2858 Facsimile: +61 7 4772 3878 Email: cwtsv@conwag.com www.conwag.com

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# **Executive Summary**

#### **Background**

The Creek to Coral program was formally launched in October 2003 as a combined Townsville and Thuringowa Local Government infrastructure-based initiative to maintain and enhance the health of waterways in the coastal dry tropics. Creek to Coral is managing a Coastal Catchments Initiative project to develop a Water Quality Improvement Plan for the Black River and Ross River Basins.

The purpose of this document is to summarise the condition of current water quality in the waterways, estuaries and the receiving water bodies of the study area.

Water quality data has been collected from a variety of sources and summarised in an MS Access database. The source data was supplied electronically, mostly as Excel spreadsheets of a variety of formats. The source data was interpreted and manipulated in order to get it into a consistent format for analysis. An assessment of the data quality was also undertaken.

#### **Catchment Description and Water Quality**

Black River Basin is approximately 1,060 km<sup>2</sup> and extends from Crystal Creek in the north to Black River in the south (**Figure 3.1**). Water quality values generally fell within the EPA guidelines however the dissolved oxygen was generally low and the total suspended solids was generally high.

The Ross River Basin is approximately 1,700 km² and extends from the Bohle River in the north to Alligator Creek in the south (**Figure 4.1**). Water quality results are indicative of disturbed ecosystems. Nutrient levels are high in most of the areas where monitoring has been undertaken, however the levels of phosphorus in the Lower Bohle River sub-basin are significantly above the guideline for lowland streams.

Magnetic Island covers an area of approximately 52 km<sup>2</sup> and is predominately used for conservation. Data is largely limited to those catchments which have been developed and indicates that development has had an impact on water quality. The reliability of data for this catchment is low so it is important that a rigorous monitoring program is established in the urbanised catchments.

The River Influence area is approximately 1,700 km<sup>2</sup> and extends from Cape Cleveland in the south to Crystal Creek in the north. In general there is insufficient data to assess the water quality for the catchments in the River influence area.

In general in the study area dissolved oxygen (% saturated) is low, total suspended solids is high, pH is within the guidelines and turbidity is low.

#### **Conclusions and Recommendations**

There is a total of 57 catchments in the study area (including 12 marine zones) of which 16 are slightly impacted, 4 are moderately impacted and 9 are heavily impacted. The remaining catchments either have no data (20) or insufficient data (8) to make an assessment. At the waterbody reach level, 19 waterbody reaches are slightly impacted, 15 are moderately impacted and 18 are heavily impacted. Of the remaining waterbody reaches 84 have no data and 12 have insufficient data to make an assessment.

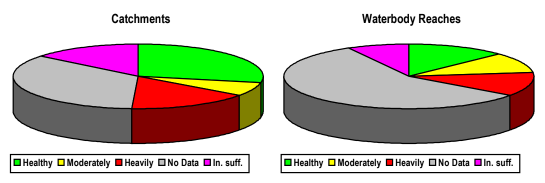


Figure i - Summary of Water Quality Assessment for the study area

In order to improve the water quality data set for the Ross and Black River catchments so that the current water quality conditions can be more accurately assessed, the following improvements to the current water quality monitoring is recommended:

- Monitoring in catchments where there is no data; 1-2, 1-3, 1-4, 2-2, 2-3, 2-4, 2-5, 2-7, 4-2, 5-3, 6-1, 7-2, 7-3, 7-4, 7-6, 9-2, 9-3, 9-4, 10-4, 10-5, 10-7, 10-8, 10-9
- Nearly all areas require additional nutrient monitoring
- Additional surface water monitoring is needed for Magnetic Island for a more accurate
- Additional marine monitoring is necessary to determine the impacts on marine areas
- Representative monitoring locations need to be established along with a standardised sampling methodology
- Flow monitoring needs to be established at representative locations

The guideline limits for turbidity, ammonia, oxidised nitrogen and filterable reactive phosphorus need to be revised.

Further analysis and testing of the relationship between dissolved oxygen, ammonia and total nitrogen should be undertaken to see if low dissolved oxygen is preventing the oxidation of ammonia.

The sources of phosphorus in the Lower Bohle River need to be identified and targeted for action.

The relationship between Chlorophyll-a, nutrient loads and ecosystem health needs to be investigated to determine if the guideline limit for Chlorophyll-a needs to be revised.

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# **Abbreviations**

ACTFR - Australian Centre for Tropical Freshwater Research

CCI – Coastal Catchments Initiative

CVA - Conservation Volunteers Australia

C2C - Creek to Coral

DERM - Department of Environment and Resource Management

DO – Dissolved oxygen

EPA – Environmental Protection Agency

GBRMPA - Great Barrier Reef Marine Park Authority

LOR – Limit of recognition

NRW - Department of Natural Resources and Water

TCC – Townsville City Council

WQIP - Water Quality Improvement Plan

WW - WaterWatch

# 1. Introduction

## 1.1 Background

The Coastal Catchments Initiative (CCI) is a former Australian Government funded program aimed at achieving targeted reductions in pollution discharges to coastal water quality 'hot spots'. Hot spots, in this context are coastal waters with high conservation value and are threatened by pollution from various sources. The receiving waters of the Great Barrier Reef lagoon are considered to be one such hot spot.

The CCI supports the development and implementation of Water Quality Improvement Plans in accordance with the Australian Government Framework for Marine and Estuarine Water Quality Protection (EA 2002). The Framework is based on the National Water Quality Management Strategy (DEW 2007) and the National Principles for the Provision of Water for Ecosystems (ARMCANZ and ANZECC 1996); both approved by Australian Government/State Ministerial Councils.

Townsville and Thuringowa City Councils (now amalgamated) established the Creek to Coral initiative in 2003 in partnership with the Queensland Environmental Protection Agency (EPA) and supported by the Great Barrier Reef Marine Park Authority (GBRMPA). The Creek to Coral initiative is a locally adapted version of the South East Queensland (SEQ) Healthy Waterways Program and emphasises local concerns and issues in an environmental context relevant to the Townsville dry tropics adjacent to the Great Barrier Reef.

Creek to Coral (C2C) managed the CCI project and, with the assistance of its many partners, as responsible for the preparation of a Water Quality Improvement Plan (WQIP) for the Black and Ross River Basins (to be referred to as the Black Ross (Townsville) WQIP).

The WQIP area includes the Black River (No. 17) and Ross River (No. 18) Australian Water Resource Council (AWR) Basins and a small part of the Haughton River Basin (No. 19), where the waterways flow to Cleveland Bay. The area also includes Magnetic Island, as well as the coastal and marine waters of Cleveland Bay and Halifax Bay. This area is referred to as the study area in the remainder of this report and is shown in Appendix A.

## 1.2 Purpose of this document

The purpose of this document is to value add to the Stage 1 Water Quality Condition report, which summarised the condition of current water quality in some of the waterways and estuaries of the study area (dependent on available water quality data at the time of writing). In Stage 2 additional water quality data has been collated, and in consultation with Creek to Coral, Connell Wagner has utilised an integrated ecological assessment developed by EPA (2006) for the water quality assessment for the Ross and Black Basins. This water quality assessment will provide a single rating of the current condition of each catchment in the Black and Ross WQIP study area. The relationship between the basins, sub-basins, catchments, and waterbodies is shown in **Table 1-1**.

This report does not discuss the relationship between water quality and potential pollutant sources. This has been discussed in other documents prepared for the Creek to Coral initiative (Gunn and Barker 2009).



Table 1-1 Relationship between basins, sub-basins, catchments and waterbodies

				,	diments and waterbodie	Ī	W	ater	type	es	
Basin		Sub-basin		Catchment	Waterbody	Upland streams	Lowland streams	Freshwater lakes	Mid-estuarine	Enclosed coastal	Open coastal
					Crystal Creek	Χ	Χ		Χ		
			1-1	Crystal Creek	Double Barrel Creek	Χ					
			1-1	Crystal Creek	Little Crystal Creek	Χ	Χ				
	1	Crystal Creek			Bullocky Toms Creek	Χ	Χ				
	ľ	Orystal Orock	1-2	Lorna Creek	Lorna Creek		Χ		Χ		
			1-3	Ollera Creek	Cloudy Creek		Χ				
			10		Ollera Creek	Χ	Χ		Χ		
			1-4	Scrubby Creek	Scrubby Creek	Χ	Χ		Χ		
			1-5	Hencamp Creek	Hencamp Creek	Χ	Χ		Χ		
	2	Rollingstone Creek		Rollingstone Creek	Rollingstone Creek	Χ	Χ		Χ		
			2-1		Rollingstone Creek (East Branch)	Х	Х				
			2-2	Unnamed							
			2-3	Surveyors Creek	Surveyors Creek	Χ	Χ		Χ		
			2-4	Wild Boar Creek	Wild Boar Creek	Χ	Χ		Χ		
Black River			2-5	Station Creek	Station Creek	Χ	Χ		Χ		
			2-6	Saltwater Creek	Saltwater Creek	Χ	Χ		Χ		
			2-7	Cassowary Creek	Camp Oven Creek		Χ		Χ		
			2-1	Cassowary Creek	Cassowary Creek		Χ				
			2-8	Leichhardt Creek	Leichhardt Creek	Χ	Χ		Χ		
			3-1	Sleeper Log Creek	Christmas Creek		Χ		Χ		
			J-1		Sleeper Log Creek	Χ	Χ		Χ		
			3-2	Two Mile Creek	Two Mile Creek		Χ				
	3	Bluewater	3-3	Bluewater Creek	Bluewater Creek	Χ	Χ		Χ		
	3	Creek	J-J	Didewater Oleck	Pine Creek	Χ	Χ				
					Althaus Creek	Χ	Χ				
			3-4	Deep Creek	Deep Creek		Χ		Χ		
					Healy Creek		Χ		Χ		
					Alick Creek		Χ		Χ		
	4	Black River	4-1	Black River	Black River	Χ	Χ		Χ		
	۲	הומרע וזואבו			Log Creek		Χ				
			4-2	Alice River	Alice River		Χ				



						Water types					
Basin		Sub-basin		Catchment	Waterbody	Upland streams	Lowland streams	Freshwater lakes	Mid-estuarine	Enclosed coastal	Open coastal
					Bohle River Lower		Х		Х		
			l	5 5.	Louisa Creek		Χ				
			5-1	Bohle River	Saunders Creek		Χ				
	5	Bohle River			Stoney Creek		Χ				
					Bohle River Upper		Χ				
			5-2	Bohle River 2	Little Bohle River		Χ				
					Middle Bohle Creek		Χ				
			6-1	Pallarenda							
			6-2	Mundy Creek	Mundy Creek		Χ				
			6-3	Esplanade	Esplanade		Χ				
	6	Lower Ross River	0.4		Ross Creek		Χ				
		Rivei	6-4	Ross Creek	The Lakes				Χ		
			0.5	D D: (111)	Gordon Creek		Χ				
			6-5	Ross River (btd)	Ross River		Χ		Χ		
		Upper Ross River	7.4	D D: (11)	Central Creek		Χ				
Ross River			7-1	Ross River (atd)	Ross River Dam			Χ			
			7-2	Six Mile Creek							
	_		7-3	Toonpan Lagoon	Lansdowne Creek		Χ				
	7		7-4	· · · · ·	Antill Creek		Χ				
				Antill Plains Creek	Antill Plains Creek	Х	Χ				
					Five Head Creek		Χ				
			7-5	Sachs Creek	Sachs Creek		Χ				
	8			Oh. and One als	Dick Creek		Χ				
			8-1	Stuart Creek	Stuart Creek		Χ		Χ		
			8-2	Sandfly Creek	Sandfly Creek		Χ		Χ		
		Alligator Creek	9-1		Alligator Creek		Χ		Χ		
					Killymoon Creek		Χ				
				Alligator Creek	Slippery Rocks Creek		Χ				
	9				Whites Creek		Χ		Χ		
			9-2	Crocodile Creek	Crocodile Creek				Χ		
			9-3	Cocoa Creek	Cocoa Creek	Х	Χ		Χ		
			10-1	Cockle Bay	West Coast		Χ				
			10-2	Diania Day	Butler Creek	Х	Χ		Χ		
			10-2	Picnic Bay	Picnic Bay		Χ				
			10.2	Nelly Pay	Gustav Creek	Х	Χ		Χ		
			10-3	Nelly Bay	Nelly Bay		Χ				
			10-4	Arcadia	Petersen Creek	Х	Χ		Χ		
			10-5	Radical Bay							
Magnetic Island	10	Magnetic Island		-	Endeavour Creek	Х	Χ		Χ		
isianu		isianu	10-6	Horseshoe Bay	Gorge Creek	Х	Χ		Χ		
					Horseshoe Bay		Χ				
			10-7		Five Beach Bay						
			10-8		Rollingstone Bay						
					Chinamans Gully	Х	Χ		Χ		
			10-9	West Coast	Ned Lee Creek	Х	Χ		Χ		
İ					Retreat Creek	Х	Χ		Χ		



						Water types							
Basin		Sub-basin		Catchment	Waterbody	Upland streams	Lowland streams	Freshwater lakes	Mid-estuarine	Enclosed coastal	Open coastal		
GBRMP			11-01	Harbour	Townsville Harbour					Χ			
			11-02	Ross R. Nearshore	Ross River Nearshore					Χ			
			11-03	Sandfly Ck Nearshore	Sandfly Creek Nearshore					Χ			
			11-04	Ross Offshore	Ross Offshore						Χ		
			11-05	Cleveland Bay	Cleveland Bay						Χ		
	11	Cleveland Bay	11-06	Middle Reef	Middle Reef						Χ		
	1 1	Cievelanu bay	11-07	Picnic Bay	Picnic Bay						Χ		
			11-08	Nelly Bay	Nelly Bay						Χ		
			11-09	Arcadia	Arcadia Bay						Χ		
			11-10	Horseshoe Bay	Horseshoe Bay						Χ		
			11-11	Pandora Reef	Pandora Reef						Χ		
			11-12	Other marine	Marine						Χ		

Note: In relation to the Ross River atd is above the dam and btd is below the dam



# 2. Approach

#### 2.1 General

The database from stage 1 was modified to include additional datasets and to perform the water quality assessment. Additional datasets have been sourced from:

- Citiwater:
- Great Barrier Reef Marine Park Authority; and
- Australian Centre for Tropical Freshwater Research.

The source data was supplied electronically, mostly as Excel spreadsheets in a variety of formats. The source data was interpreted and manipulated in order to translate it into a consistent format for analysis. Manipulation consisted of one or more of the following:

- Converting the values to the same unit of measure used in the database, generally this meant multiplying or dividing by 1000
- Removing text characters such as > or <. Where there was a < symbol, it was assumed that
  this was the limit of detection and the value was also recorded in the testLOR field of TbITest.</li>

Some of the raw data supplied has been removed from the database for the following reasons:

- There was insufficient information to locate the site;
- There was insufficient information on the unit of measure used;
- There was no date for when the tests were performed.

The database includes some groundwater monitoring data, mostly associated with various water/sewage treatment plants in the project area. This data has been excluded from the surface water quality analysis.

The list of fields and tables used in the MS Access database is shown in **Figure 2.1**. This table structure allows the data to be summarised and analysed at several geographic scales from individual sites through to watercourses and sub catchment areas.

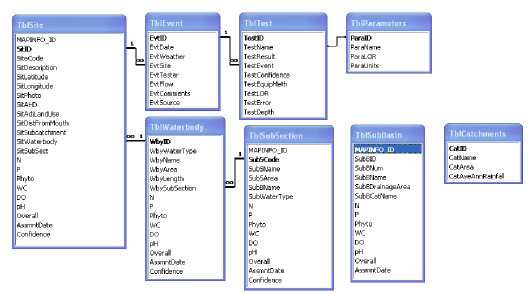


Figure 2.1 Tables and fields in Water Quality database showing relationships



#### 2.2 Determination of Guideline Values

As locally relevant guideline values for the Ross and Black Basins are yet to be defined, the Queensland water quality guidelines (QEPA 2006) and ANZECC (2000) default guideline values were adopted for this study. According to QEPA (2006) the Ross and Black Basin are located in the East Coast division and Central sub-region based on climatic zones in Queensland. The guideline is based on water types and is shown in **Table 2-1**.

The ANZECC 2000 Guidelines and the QEPA (2006) are primarily focussed upon deriving guideline values for slightly moderately disturbed (level 2) aquatic ecosystems, as these are considered to represent a significant proportion of Australian waters.

**Table 2-1 Guideline values** 

Central region			sio-cher	nical ind	icator a	nd guide	eline valu	ue (slig	htly-mod	derately	disturbe	ed syste	ms)	
water type	Amm N	Oxid N	Org N	Total N	HIIR P	Total P	Chl-a	DO (% sat)		Turb	Secchi	SS	Hd	
	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	Lower	Upper	NTU	m	mg/L	Lower	Upper
Open coastal	6	3	130	140	6	20	1.0	95	105	1	5	10	8	8.4
Enclosed coastal	8	3	180	200	6	20	2.0	90	105	6	1.5	15	8.0	8.4
Mid-estuarine and tidal canals, constructed estuaries, marinas and boat harbours	10	10	260	300	8	25	4.0	85	105	8	1.0	20	7.0	8.4
Upper Estuarine	30	15	400	450	10	40	10.0	70	105	25	0.4	25	7.0	8.4
Lowland streams	20	60	420	500	20	50	5.0	85	110	50	N/A	10	6.5	8.0
Upland streams	10	15	225	250	15	30		90	110	25	N/A		6.5	7.5
Freshwater lakes/reservoirs	10	10	330	350	5	10	5.0	90	110	1-20	Nd	Nd	6.5	8.0
Wetlands	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd	Nd

# 2.3 Procedure for deriving Integrated Water Quality Assessments

The scoring system used in this study has been derived from QEPA (2006). Data is summarised then analysed in order to determine a rating for the given summary level. The ratings used correspond to the ecological status as shown in **Table 2-2**.

Table 2-2 Colour rating and corresponding ecological status

Colour Ecological Status						
Green Ecologically healthy / slightly impacted site						
Yellow	Slightly / moderately impacted site					
Red	Moderately / heavily impacted site					

For this study, the data has been summarised at two geographic scales; catchment and watercourse reach. It is possible to apply this assessment process at many different geographic scales however consideration needs to be given to the water type when summarising data. In this study, the data was summarised then compared to the guideline values. Therefore it is assumed that all of the data is of a single water type. At larger geographic scales, such as at the sub-basin and catchment level this is unlikely to be true, and therefore the water type (and the relevant guideline values) need to be chosen based on the majority of the sites represented at that summary level.

It has been assumed that most of the catchments are generally of the 'lowland streams' water type. However it is noted in each section what water type the data was assessed against. The marine areas are generally of the open coastal water type.



Each watercourse has been split into reaches based on water type. The mid-estuarine reaches are based on Regional Ecosystem mapping. The divide between the lowland and upland reaches is based on the 150-metre contour defined in 1:250,000 scale topographic maps. The reaches have been corrected using spot imagery where it was available.

The overall assessment is made using a hierarchical approach, whereby each indicator is assessed against appropriate guidelines, then the assessments for each indicator are used to derive a combined assessment for groups or categories of indicators, and finally these category assessments are used to derive a single assessment (red, yellow or green) for the summary level as a whole. The steps in this process are detailed below:

#### Step 1: Determine median, 20th and 80th percentiles

Median, 20<sup>th</sup> and 80<sup>th</sup> percentile values for each group in a summary level are compared with QEPA (2006) guidelines. These values were derived using the following formulae:

The median is middle value when all values are ranked in ascending order. If there is an even number of records then the median is the average of the two middle values.

The  $20^{th}$  percentile is the value that corresponds to the  $n^{th}$  record where the  $n^{th} = 0.2$  x total record count.

The  $80^{th}$  percentile is the value that corresponds to the  $n^{th}$  record where the  $n^{th} = 0.8$  x total record count.

If there were less than 5 records for a given summary then the 20<sup>th</sup> and 80<sup>th</sup> percentiles were not calculated.

#### Step 2: Rate the results for the indicator

The rating for all indicators was determined using the following rules:

Guideline lower limit is <= median and median is <= guideline upper limit

Guideline lower limit is <= 80<sup>th</sup> percentile or 20<sup>th</sup> percentile is <= guideline upper limit

YELLOW

20<sup>th</sup> and 80<sup>th</sup> percentile < quideline lower limit, or

Guideline upper limit < 20th and 80th percentile, or

Guideline lower limit > 20<sup>th</sup> percentile and 80<sup>th</sup> percentile >guideline upper limit Insufficient data (no percentiles)

No data

it YELLOW RED RED RED Insuff.data No data

These rules are demonstrated in Figure 2.2 where the guideline range is between 0 and 1.

For indicators where a lower guideline limit is not stated it has been assumed to be zero. The exception to this is the secchi depth where the guideline given is the lower limit and the upper limit has been assumed to be 50m for open coastal and 20m for all other water types.



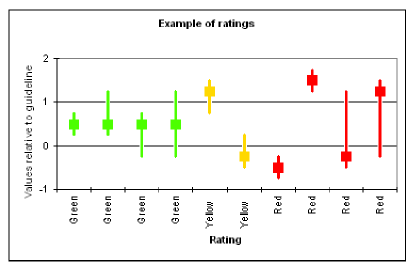


Figure 2.2 Example of how ratings are calculated

#### Step 3: Combined assessments for indicator categories

The indicators are grouped in the following categories:

- Nitrogen (organic nitrogen, ammonia, nitrate plus nitrite and total nitrogen).
- **Phosphorus** (filterable reactive phosphorus and total phosphorus)
- Phytoplankton biomass (chlorophyll-a)
- Water clarity (turbidity, suspended solids and secchi depth)
- Dissolved oxygen (dissolved oxygen)

An assessment for each category is then derived by combining the ratings given to each indicator within the category as shown in **Table 2-3**.

Table 2-3 Rules for summarising category rating

rabio = c rianco rer cammanonig category raming							
Criteria	Yes / No	Result					
0 red and more green than yellow	Yes	Green					
	No	Yellow					
1 red and more yellow than green	No	Yellow					
	Yes	Red					
2 or more red		Red					

#### Step 4: Final integrated assessment for each site

The final integrated assessment is derived for each site by combining the ratings for each category, using the same procedure as Step 3. A final integrated assessment is only given if there is enough data to derive a rating for at least three categories. If there are ratings for less than three categories then the overall assessment is that there is insufficient data and it is coloured grey.



#### 2.4 Confidence level

The confidence level is a measure of the data reliability in the database. It is a value between 0 (no confidence) and 100 (very reliable). A confidence level has been set for each data source for the database and is show in **Table 2-4**. The confidence levels were based on the following factors:

- The data provided was in a consistent format for all files supplied;
- Units of measure were included with the data;
- There was consistent cross referencing of site location codes and descriptions;
- The assumed skill level of the people taking the samples;
- Standardise sampling techniques were used.

Table 2-4 Confidence levels for data sources

Source	Confidence Level (0-100)
ACTFR	100
CityWater	20
CVA - Creekwatch	20
EPA	100
GBRMPA	100
NRW	100
TCC	20
WW	20

Each monitoring event in the database has been given a confidence level based on the organisation that was doing the monitoring as outlined in **Table 2-4**. The confidence level is averaged when summarising data in the database. For example, the confidence level for Total Nitrogen for a waterbody is the average of the confidence level for all events where Total Nitrogen was monitored. Similarly the confidence level for the assessment for a catchment is the average of the confidence level for all the monitoring events that were used to derive the assessment.



Doon Crook

# 3. Black River Basin

#### 3.1 Basin description

Crystal Crook

Black River Basin is approximately 1,060 km² and extends from Crystal Creek in the north to Black River in the south. The predominant land use is grazing (approximately 800km², GBRMPA 2001) but there are small areas of sugar cane and other horticulture. Approximately 300km² of the catchment is part of a protected area (National Park or State Forest) as shown in **Figure 3.1**.

Comp Oven Crook

The Black River Basin encompasses the following waterways and water bodies:

•	Crystal Creek	•	Camp Oven Creek	•	реер Сгеек
•	Double Barrel Creek	•	Cassowary Creek	•	Healy Creek
•	Little Crystal Creek	•	Leichhardt Creek	•	Alick Creek
•	Bullocky Toms Creek	•	Christmas Creek	•	Black River
•	Lorna Creek	•	Sleeper Log Creek	•	Log Creek
•	Cloudy Creek	•	Two Mile Creek	•	Alice River
•	Ollera Creek	•	Bluewater Creek	•	Surveyors Creek
•	Scrubby Creek	•	Pine Creek	•	Wild Boar Creek
•	Rollingstone Creek	•	Althaus Creek	•	Station Creek
•	Rollingstone Creek (East Branch)	•	Hencamp Creek	•	Saltwater Creek

#### 3.2 Basin Issues

As identified by the Great Barrier Reef Marine Park Authority (GBRMPA 2001) there are various issues in the Black River catchment. These include:

- There are problems of groundwater supplies in the Black River;
- Significant quantities of sand and gravel are extracted from the Black River for the Townsville market, creating an in-stream environmental impact;
- The riverbanks are severely eroded;
- Significant areas of the catchment has been cleared for grazing;
- Some fauna species have been subjected to pressure in the catchment;
- Approximately 28% of the catchment is within protected areas;
- Expansion of cultivated agriculture;
- Increasing contribution of nutrient and pesticides;
- Commercial and recreational fishery;
- Recreational marine use.



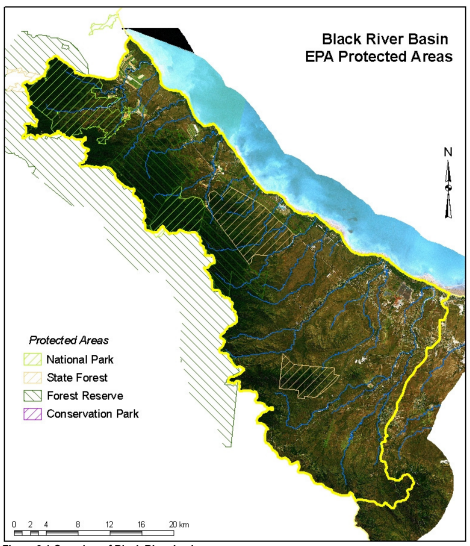


Figure 3.1 Overview of Black River basin

## 3.3 Current water quality

The assessment has shown that nine of the nineteen catchments are slightly impacted (1-1, 1-5, 2-1, 2-6, 2-8, 3-1, 3-2, 3-3, 3-4), one catchment is moderately impacted (4-1) and there is insufficient data to assess the remaining nine catchments (see **Figure 3.2**, **Figure 3.6**, **Figure 3.10** and **Figure 3.15**).

#### 3.3.1 Crystal Creek

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include CitiWater, EPA and ACTFR. Data for this sub-basin includes monitoring undertaken from December 1986 until February 2008. A breakdown of the data sources for this sub-basin is shown in **Table 3-2**.

The assessment shows that two of the catchments are rated as healthy but there is insufficient information to assess the remaining areas. While there is insufficient data for an assessment of Ollera Creek, the available data shows the median is within the guideline values (see **Figure 3.4**).

Additional sampling in the lower reaches of Crystal Creek would improve the certainty of the assessment. Most of the sampling data is greater than 5 years old. Recent data shows that the water clarity for catchment 1-1 and 1-5 is still at an ecologically healthy level (see Appendix C).



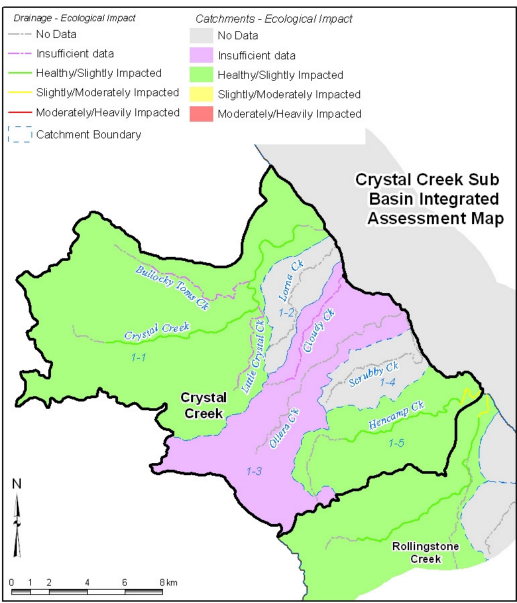


Figure 3.2 Crystal Creek sub-basin and watercourses

Table 3-1 Water quality assessment for Crystal Creek sub-basin

	1-1	Crystal Creek	<b>– 45</b>	Min	20th	Med	80th	Max	Confid.
		Nitrogen	Nitrogen (ammonia)	2	2	3	7	70	86
		Ü	Nitrogen (organic)	20	40	95	100	200	100
			Nitrogen (oxidised)	2	4	11	40	230	100
			Nitrogen (total)	34	85	107.500		275	100
		Phosphorus	Phosphorus (filterable reactive)	2	2	2	10	30	83
	_		Phosphorus (total)	2	2	4	8	38	100
		Phytoplankton I		0.10	0.50	0.50	0.70	5.10	100
		Water Clarity	Secchi depth	0.20	0.20	0.90	2.90	3.80	100
			Total Suspended Solids	2.00		2.00		3.00	100
		5: 1 10	Turbidity	0.30	0.60	1.00	3.00	14.00	62
		Dissolved Oxyg	gen	82.7	95.8	102.45	107.1	122	20
		рН		5.4	6.4	6.7	7.0	7.8	68
N/A	1-2	Lorna Creek							
	1-3	Ollera Creek -	- 20	Min	20th	Med	80th	Max	Confid.
		Nitrogen							
		Phosphorus							
		Phytoplankton I	biomass						
		Water Clarity	Turbidity	10.00		10.00		10.00	20
		Dissolved Oxyg	,	97.1	0	100	0	104.9	20
		рН		6.6	Ū	6.7		7.5	20
N/A	1-4	Scrubby Cree	k						
	1-5	Hencamp Cre	ek – 100	Min	20th	Med	80th	Max	Confid.
		Nitrogen	Nitrogen (ammonia)	10	10	15	20	40	100
		ruaogon	Nitrogen (organic)	59	200	300	440.400		100
			Nitrogen (oxidised)	3	20	20	41.400	106.800	100
			Nitrogen (total)	103	250	340	530	1040	100
		Phosphorus	Phosphorus (filterable reactive)	1.500	2.900	5.100	10.600	19.400	100
			Phosphorus (total)	13.400	20	20	40	70	100
		Phytoplankton i	. , ,	2.10		2.35		3.70	100
		, ,	Secchi depth	0.30	0.40	0.40	0.80	1.20	100
		Water Clarity		0.00					
		Water Clarity		0.30	5.00	11.00	21.13	80.80	100
		Water Clarity	Total Suspended Solids	0.30 2.40	5.00 3.30	11.00 4.20	27.75 13.00	80.80 22.00	100 100
	•	Water Clarity  Dissolved Oxyg	Total Suspended Solids Turbidity	0.30 2.40	5.00 3.30	4.20	13.00	22.00	

#### Data Range for Guideline Parameters - Crystal Creek

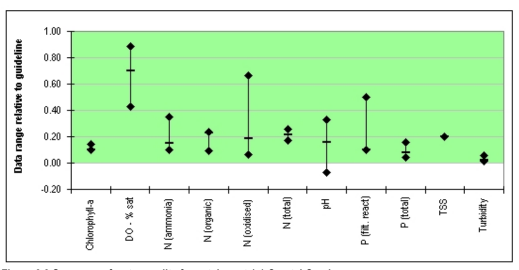


Figure 3.3 Summary of water quality for catchment 1-1 Crystal Creek



#### Data Range for Guideline Parameters - Ollera Creek

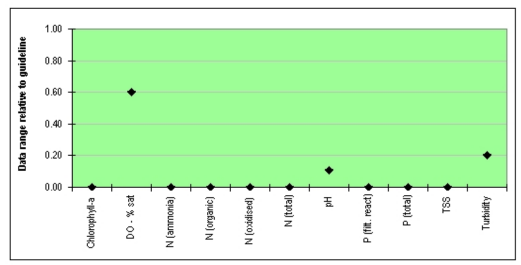


Figure 3.4 Summary of water quality for catchment 1-3 Ollera Creek

#### Data Range for Guideline Parameters - Hencamp Creek

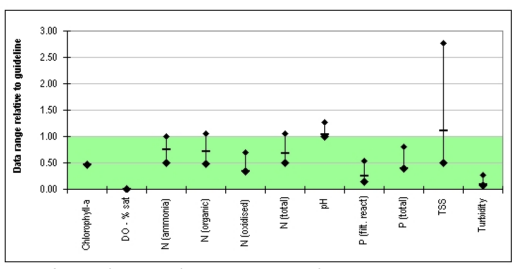


Figure 3.5 Summary of water quality for catchment 1-5 Hencamp Creek



Table 3-2 Data sources for Crystal Creek sub-basin

Catchment	Source	First Event	Last Event	# of Events		
	CitiWater	1/07/2006	13/02/2008	20		
	EPA	7/12/1994	14/05/1998	82		
1-1	WaterWatch	22/11/2001	25/03/2003	18		
1-2		No dat	a			
1-3	WaterWatch	25/01/2002	22/10/2002	3		
1-4	No Data					
	ACTFR	17/01/2007	1/02/2007	11		
1-5	EPA	16/12/1986	20/07/1988	27		



#### 3.3.2 Rollingstone Creek

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include CitiWater and EPA. Data for this sub-basin includes monitoring undertaken from February 1987 until March 2003. There is no data available for this sub-basin since 2003. A breakdown of the data sources for this sub-basin is shown in **Table 3-4**.

Water quality in this sub-basin is indicative of an ecologically healthy low-land stream system, however, dissolved oxygen is consistently low and TSS is generally high in all of the catchments. As all the data on this section is older than 5 years it is not possible to make knowledgeable comments on current water quality trends.

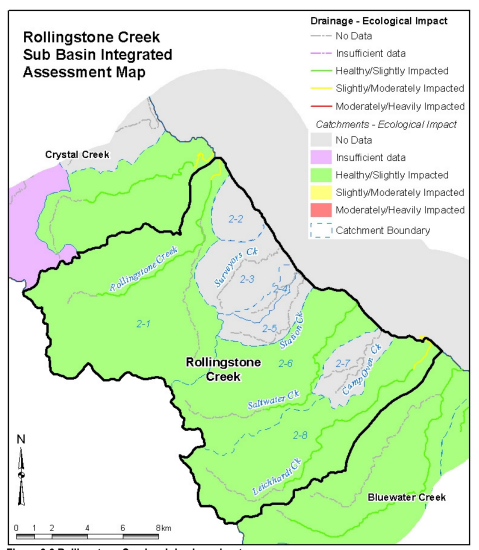


Figure 3.6 Rollingstone Creek sub-basin and watercourses

Table 3-3 Water quality assessment for Rollingstone Creek sub-basin

	2-1	Rollingstone Creek	<b>- 70</b>	Min	20th	Med	80th	Max	Confid.
		Nitro Nitro	ogen (ammonia) ogen (organic) ogen (oxidised) ogen (total)	10 200 20 310	10 300 20 330	20 300 20 360	40 400 40 430	70 500 70 550	100 100 100 100
			sphorus (total)	20	20	20	30	70	100
		Phytoplankton biomas		0.90		1.70		2.50	100
			chi depth	0.40 3.00	0.60 5.00	0.70 7.50	1.20 15.00	1.50 25.00	100 100
			al Suspended Solids bidity	2.00	2.50	3.75	7.60	12.00	100
		Dissolved Oxygen	,	68.9	75	81.25	108.1	113.5	20
		рН		5.5	6.3	6.8	8.1	8.4	48
N/A	2-2	Unnamed							
N/A	2-3	Surveyors Creek							
N/A	2-4	Wild Boar Creek							
N/A	2-5	Station Creek							
	2-6	Saltwater Creek – 7	76	Min	20th	Med	80th	Max	Confid.
			ogen (ammonia)	2	4	11	24	190	100
			ogen (organic) ogen (oxidised)	100 1	100 1	200 4	500 20	2000 90	100 100
			ogen (total)	103	114	223	540	2030	100
		Phosphorus Pho	sphorus (filterable reactive)	2	5	5	8	22	100
		Phytoplankton biomas	sphorus (total)	20 0.10	20 0.50	20 1.75	50 9.30	260 83.40	100 100
			chi depth	0.10	0.20	0.20	0.40	1.00	100
		,	al Suspended Solids	1.00	8.00	14.00	25.00	154.00	100
			bidity	1.00	3.80	6.00	10.00	41.00	93
		Dissolved Oxygen pH		4.79 6.5	73.6 7.9	81.3 8.1	89.3 8.3	154.1 8.5	20 61
N/A	2-7	Cassowary Creek							
	2-8	Leichhardt Creek –	74	Min	20th	Med	80th	Max	Confid.
		Nitrogen Nitro	ogen (ammonia)	10	10	10	20	30	100
			ogen (organic)	100	200	300	400	700	100
			ogen (oxidised)	20 130	20 230	20 330	20 440	30 730	100 100
			ogen (total) esphorus (total)	20	20	20	70	130	100
		Phytoplankton biomas	. ,	1.10		1.40	. •	4.90	100
			chi depth	0.40	0.50	0.80	1.00	1.40	100
			al Suspended Solids	4.00	7.00	9.50	13.00	45.00	100
			bidity	2.40	2.80	4.25	6.30	7.80	100
		Dissolved Oxygen pH		48 6.0	53.9 6.6	66.8 7.0	82.8 8.0	98.9 8.5	20 48
		μι		0.0	0.0	1.0	0.0	0.0	40



#### Data Range for Guideline Parameters - Rollingstone Creek

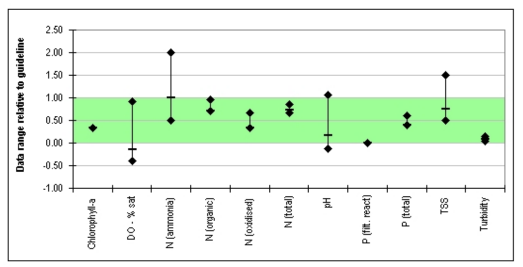


Figure 3.7 Summary of water quality for catchment 2-1 Rollingstone Creek

#### Data Range for Guideline Parameters - Saltwater Creek

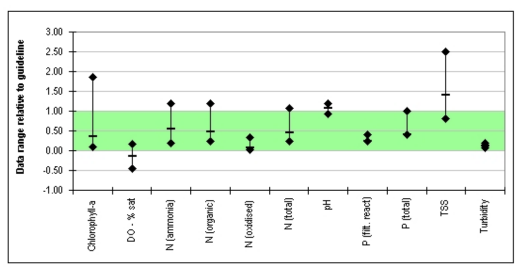


Figure 3.8 Summary of water quality for catchment 2-6 Saltwater Creek



#### Data Range for Guideline Parameters - Leichhardt Creek

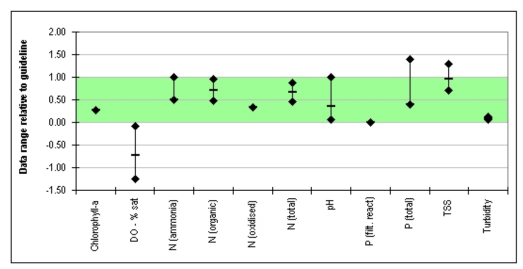


Figure 3.9 Summary of water quality for catchment 2-8 Leichhardt Creek

Table 3-4 Data sources for Rollingstone Creek sub-basin

Catchment	Source	Source First Event Last Event		# of Events		
	EPA	25/02/1987	20/07/1988	15		
2-1	WaterWatch	26/11/2001	25/03/2003	10		
2-2		No [	Data			
2-3		No [	Data			
2-4	No Data					
2-5		No [	Data			
	EPA	25/02/1987	9/05/1990	178		
2-6	WaterWatch	7/05/2001	25/03/2003	21		
2-7	No Data					
	EPA	26/02/1987	21/07/1988	21		
2-8	WaterWatch	9/06/2001	14/08/2001	15		



#### 3.3.3 Bluewater Creek

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include CitiWater, EPA, ACTFR, CVA – Creekwatch and NRW. Data for this sub-basin includes monitoring undertaken from January 1982 until February 2007. A breakdown of the data sources for this sub-basin is shown in **Table 3-6**.

Based on the low land stream water type all of the subsections in this sub-basin are ecologically healthy. Similar to Rollingstone Creek the TSS is generally high for this sub-basin and the DO is generally low. Recent data (see Appendix C) for Bluewater Creek shows that the DO is still low however the TSS is within the guideline limit.

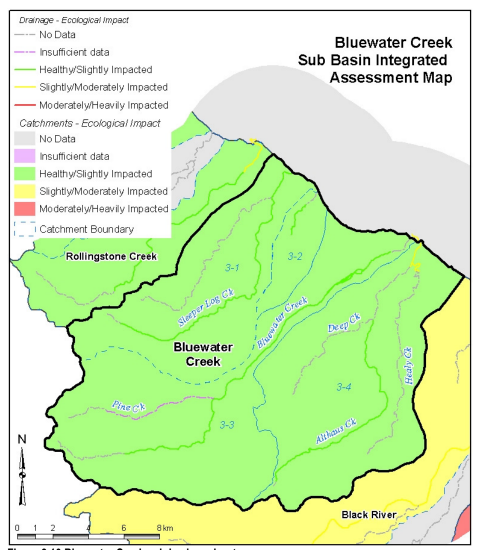


Figure 3.10 Bluewater Creek sub-basin and watercourses



Table 3-5 Water quality assessment for Bluewater Creek sub-basin

3-1	Sleeper Log Ci	reek – <b>79</b>	Min	20th	Med	80th	Max	Confid.
	Nitrogen	Nitrogen (ammonia)	2	2	9	20	60	100
	•	Nitrogen (organic)	10	100	200	400	700	100
		Nitrogen (oxidised)	1	1	8	20	50	100
		Nitrogen (total)	13	120	240	430	780	100
	Phosphorus	Phosphorus (filterable reactive)	5	5	5	9	22	100
_		Phosphorus (total)	20	20	30	60	160	100
	Phytoplankton b	iomass	0.50	0.60	1.30	2.70	8.30	100
	Water Clarity	Secchi depth	0.10	0.20	0.40	0.80	1.50	100
		Total Suspended Solids	2.00	11.00	17.00	25.00	130.00	100
		Turbidity	1.50	3.80	6.00	10.00	70.00	96
	Dissolved Oxyge	en	10.1	40.9	65.05	92.8	106.9	20
	рН		5.7	6.6	7.8	8.3	8.4	71
3-2	Two Mile Creel	k <b>– 100</b>	Min	20th	Med	80th	Max	Confid.
	Nitrogen	Nitrogen (ammonia)	2	3	9	14	31	100
	3.	Nitrogen (organic)	100	100	200	300	300	100
		Nitrogen (oxidised)	1	1	10	20	30	100
		Nitrogen (total)	112	160	228	344	350	100
	Phosphorus	Phosphorus (filterable reactive)	5	5	9	18	22	100
		Phosphorus (total)	20	20	40	40	60	100
	Phytoplankton b	iomass	0.50	0.70	1.30	2.70	4.50	100
	Water Clarity	Secchi depth	0.20		0.25		0.40	100
	•	Total Suspended Solids	8.00	16.00	24.50	39.00	165.00	100
		Turbidity	2.00	5.50	7.50	15.00	50.00	100
	Dissolved Oxyge	en						<del>-</del> '
	рН		7.3	7.4	7.5	8.2	8.3	100
3-3	Bluewater Cree	ek – 88	Min	20th	Med	80th	Max	Confid.
	Nitrogen	Nitrogen (ammonia)	9.700		38.200	•••	66.700	100
_	rvitiogen	Nitrogen (organic)	71.800	127		281 600	1239.900	100
		Nitrogen (oxidised)	4.200	21		160.600		100
		Nitrogen (total)	53.900	105.600		576.100	the state of the s	100
	Phosphorus	Phosphorus (filterable reactive)	2.300	4.500	5.500	8.600	15.900	100
_	тиоориогао	Phosphorus (total)	2	9.200	16.800	40.700	4008.500	100
	Phytoplankton b		0.50	4.00	<b>5.00</b>	45.00	000.00	400
	Water Clarity	Total Suspended Solids	0.50	4.00	5.00	15.00	620.00	100
	D:	Turbidity	2.00	4.00	9.00	14.00	35.00	94
	Dissolved Oxyge	en	7.57	71.1	76.2	83.8	128	20
	рН 		5.7	6.3	6.4	6.5	8.4	24
3-4	Deep Creek -	100	Min	20th	Med	80th	Max	Confid.
	Nitrogen	Nitrogen (ammonia)	10	10	20	40	18000	100
		Nitrogen (organic)	30	200	300	500	1600	100
		Nitrogen (oxidised)	10	20	20	40	1500	100
		Nitrogen (total)	70	230	370	550	20500	100
	Phosphorus	Phosphorus (total)	10	20	20	50	740	100
	Phytoplankton b	iomass						
	Water Clarity	Secchi depth	0.10	0.30	0.60	1.00	2.40	100
	•	Total Suspended Solids	1.00	8.00	14.00	20.00	150.00	100
				0 70	- 0-	0.40	0= 00	400
		Turbidity	1.00	3.70	5.65	9.40	65.00	100
	Dissolved Oxyge	,	1.00	3.70	5.65	9.40	65.00	100



#### Data Range for Guideline Parameters - Sleeper Log Creek

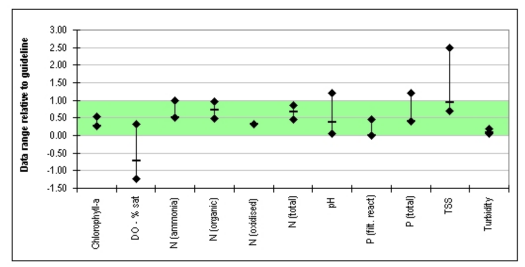


Figure 3.11 Summary of water quality for catchment 3-1 Sleeper Log Creek

#### Data Range for Guideline Parameters - Two Mile Creek

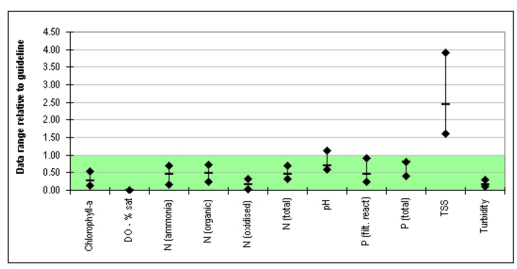


Figure 3.12 Summary of water quality for catchment 3-2 Two Mile Creek



#### Data Range for Guideline Parameters - Bluewater Creek

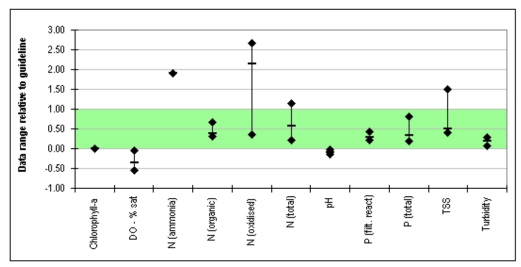


Figure 3.13 Summary of water quality for catchment 3-3 Bluewater Creek

#### Data Range for Guideline Parameters - Deep Creek

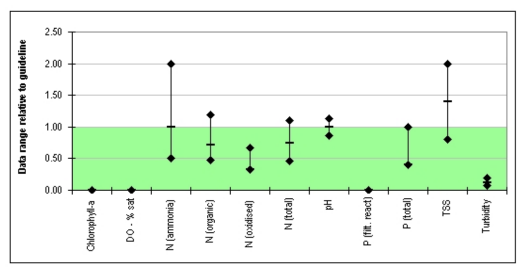


Figure 3.14 Summary of water quality for catchment 3-4 Deep Creek



Table 3-6 Data sources for Bluewater Creek sub-basin

Catchment	Source	First Event	Last Event	# of Events
	EPA	26/02/1987	13/06/1990	116
3-1	WaterWatch	27/09/2001	16/03/2003	20
3-2	EPA	15/11/1988	13/06/1990	18
	ACTFR	22/01/2007	4/02/2007	17
	CVA - Creekwatch	18/04/2005	13/12/2006	89
	EPA	24/01/1982	13/02/1990	56
	NRW	28/12/1973	19/10/2006	94
3-3	WaterWatch	26/11/2001	15/05/2004	672
3-4	EPA	18/11/1981	13/02/1990	356



#### 3.3.4 Black River

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include EPA, ACTFR, and NRW. Data for this sub-basin includes monitoring undertaken from May 1973 until February 2007. A breakdown of the data sources for this sub-basin is shown in **Table 3-8**.

Water quality monitoring in this sub-basin indicates that the area is slightly impacted. The only recent data for this sub-basin shows that the TSS for the Black River is above the guideline. There is no data for the Alice River catchment. As most of the data in this sub-basin is older than 5 years and recent data indicates that water quality has declined in terms of TSS it is recommended that additional monitoring be undertaken in this catchment to confirm this assessment.

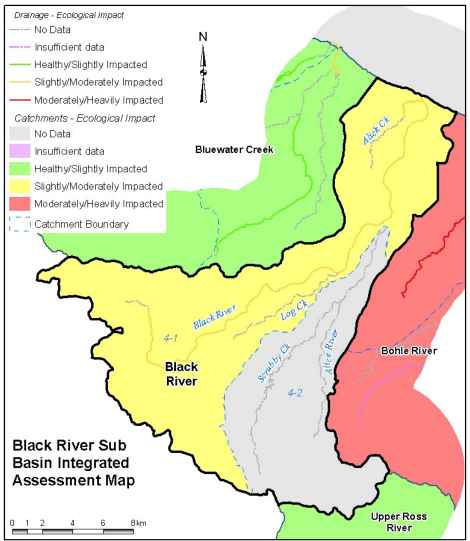


Figure 3.15 Black River sub-basin and watercourses



Table 3-7 Water quality assessment for Black River sub-basin

	4-1	Black River -	100	Min	20th	Med	80th	Max	Confid.
		Nitrogen	Nitrogen (ammonia)	2.500	10	20	40	280	100
		Ü	Nitrogen (organic)	100	200	300	477.700	1200	100
			Nitrogen (oxidised)	20	20	20	51	385.500	100
			Nitrogen (total)	30	210	335	640	1240	100
		Phosphorus	Phosphorus (filterable reactive)	12.300	28.500	35.450	43.300	127	100
		•	Phosphorus (total)	20	20	31.800	118.900	1010	100
		Phytoplankton I	biomass						_
		Water Clarity	Secchi depth	0.10	0.20	0.50	0.80	2.00	100
		,	Total Suspended Solids	1.00	6.00	16.00	179.00	1189.00	100
			Turbidity	0.50	3.50	6.00	11.00	175.00	100
		Dissolved Oxyg	gen						_
		рН		6.2	7.6	8.0	8.2	8.7	100
N/A	4-2	Alice River							

#### Data Range for Guideline Parameters - Black River

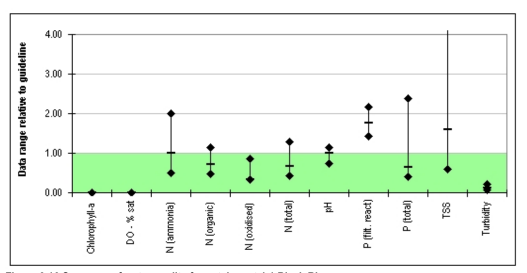


Figure 3.16 Summary of water quality for catchment 4-1 Black River

Table 3-8 Data sources for Black River sub-basin

Catchment	Source	First Event	Last Event	# of Events		
	ACTFR	22/01/2007	9/02/2007	15		
4-1	EPA	22/01/1985	18/08/1988	163		
	NRW	16/05/1973	9/05/2006	101		
4-2	No Data					



# 4. Ross River Basin

#### 4.1 **Basin description**

The Ross River Basin is approximately 1,700 km<sup>2</sup> and extends from the Bohle River in the north to Alligator Creek in the south (see Figure 4.1). Most of the catchment is subject to cattle grazing (approximately 1400km²) and approximately 72% of the catchment has been cleared (GBRMP 2001).

The Ross River catchment encompasses the following waterways and water bodies:

- **Bohle River Lower**
- Louisa Creek
- Saunders Creek
- Stoney Creek
- **Bohle River Upper**
- Little Bohle River
- Middle Bohle Creek
- Mundy Creek
- Ross Creek
- Esplanade

- The Lakes
- Gordon Creek
- Ross River
- Central Creek
- Ross River Dam
- Lansdowne Creek
- Antill Creek
- Antill Plains Creek
- Five Head Creek
- Sachs Creek

- Dick Creek
- Stuart Creek
- Sandfly Creek
- Alligator Creek
- Killymoon Creek
- Slippery Rocks Creek
- Whites Creek
- Crocodile Creek
  - Cocoa Creek

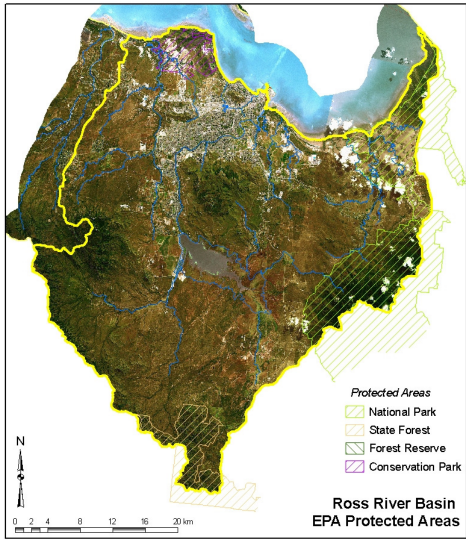


Figure 4.1 Overview of Ross River basin



Within the Ross River catchment there are a number of artificial water bodies and structures including:

- Ross River (dam and 3 weirs);
- Riverside Gardens (lagoon);
- Ross Creek (2-1 canals, 2 ponds and 2 lakes);
- Louisa Creek (5 ponds);
- Lavarack Barracks (2 lakes).

The predominantly artificial systems, which are present within the Ross River catchment, were developed for water supply, to control flooding, for stormwater management and to a lesser degree to enhance the aesthetics of urban environments.

#### 4.2 Basin issues

As identified by the Great Barrier Reef Marine Park Authority (GBRMPA 2001) there are various issues in the Ross River catchment. These include:

- Grazing lands are in reasonably good condition with only minor gully and sheet erosion;
- Most native grasses are still present;
- The Ross River Dam is the major source of Townsville's water supply;
- The catchment contains the heavily urbanised Townsville City;
- Significant alteration of the river has occurred through extractions of sand and gravel to supply construction sites in Townsville and for water storage;
- Presence of heavy industry;
- A significant area of the catchment has been cleared for grazing;
- Approximately 18% of the catchment is within protected areas (**Figure 4.1**):
- Some fauna species have been subjected to pressure in the catchment;
- Commercial and recreational fishery;
- Marine tourism;
- Commercial port;
- Close proximity to seagrass and dugong protection areas.

# 4.3 Current water quality

The assessment has shown that five of the seventeen catchments are heavily impacted (5-1, 5-2, 6-2, 8-1, 8-2), two catchments are moderately impacted (6-4, 7-5), three catchments are slightly impacted (6-5, 7-1, 9-1) and there is insufficient data to assess the remaining seven catchments (see **Figure 4.2**, **Figure 4.10**, **Figure 4.13** and **Figure 4.16**).

#### 4.3.1 Bohle River

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include TCC, Citywater, CVA –Creekwatch, EPA, ACTFR, and NRW. Data for this sub-basin includes monitoring undertaken from January 1979 until March 2007. A breakdown of the data sources for this sub-basin is shown in **Table 4-2**.

The water quality assessment indicates that the Bohle River sub-basin is a heavily impacted area. Data indicates that nutrients, in particular dissolved reactive phosphorus is at very high levels (**Figure 4.3** and **Figure 4.4**). This trend is consistent across all of the lowland stream reaches where monitoring has occurred (see Appendix B) but it is much lower in the mid-estuarine reaches. Recent data for water clarity and pH is consistent with the entire dataset however there is no recent data for nutrients for this catchment (See Appendix C).



It is suspected that the low dissolved oxygen for the Lower Bohle Catchment is a result of incorrect units being reported. CVA – Creek Watch are a major source of data and further investigation of their data for Louisa Creek shows that the values that have been recorded for DO (% sat) are similar to the values recorded for DO (mg/L).

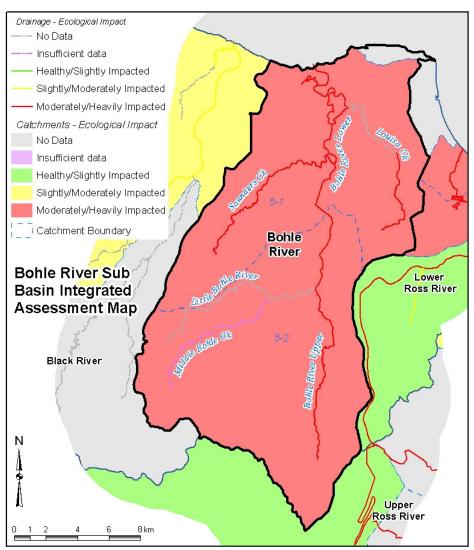


Figure 4.2 Bohle River sub-basin and watercourses

Table 4-1 Water quality assessment for Bohle River sub-basin

5-1	Bohle River -	96	Min	20th	Med	80th	Max	Confid
	Nitrogen	Nitrogen (ammonia)	2	10	30	330	100000	100
	Ü	Nitrogen (organic)	10	200	500	1000	18000	100
		Nitrogen (oxidised)	2	12	38.600	261	17000	100
		Nitrogen (total)	48	294	620	1680	49000	100
	Phosphorus	Phosphorus (filterable reactive)	4	44	86.300	190	2700	100
	•	Phosphorus (total)	10	60	130	520	9300	100
	Phytoplankton l	piomass	0.50	2.30	4.70	10.80	127.80	100
	Water Clarity	Secchi depth	0.10	0.20	0.40	0.80	2.00	100
	,	Total Suspended Solids	1.00	11.00	21.00	46.00	890.00	100
		Turbidity	1.00	6.50	12.90	25.00	999.00	80
	Dissolved Oxyg	en	-1.4	1.9	13.5	48.6	206	20
	рН		5.5	7.0	7.6	8.1	9.3	70
5-2	Bohle River 2	<b>– 100</b>	Min	20th	Med	80th	Max	Confid
	Nitrogen	Nitrogen (ammonia)	2	10	31	100	4800	100
	ruaogon	Nitrogen (organic)	200	600	1000	1400	4383.200	100
		Nitrogen (oxidised)	2	20	900	12000	35000	100
		Nitrogen (total)	128.600	830	1822	12510	36050	100
	Phosphorus	Phosphorus (filterable reactive)	2	690	4000	7200	9700	100
		Phosphorus (total)	20	210	2500	7175.80	012000	100
	Phytoplankton l	. , ,	0.50	1.50	3.70	13.10	58.80	100
	Water Clarity	Secchi depth	0.10	0.20	0.20	0.20	1.50	100
	Water Granty	Total Suspended Solids	1.00	12.00	24.00	130.00	1592.00	100
		Turbidity	1.00	6.00	16.00	44.00	670.00	100
	Dissolved Oxyg							_
	рН		3.8	6.9	7.3	7.8	9.6	100

# Data Range for Guideline Parameters - Bohle River

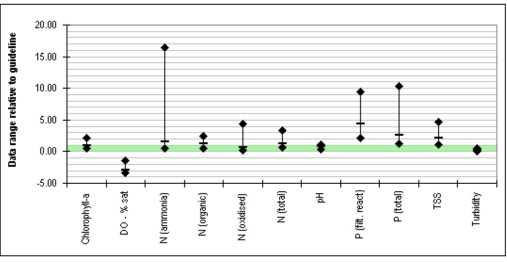


Figure 4.3 Summary of water quality for catchment 5-1 Bohle River (lower)

# Data Range for Guideline Parameters - Bohle River 2

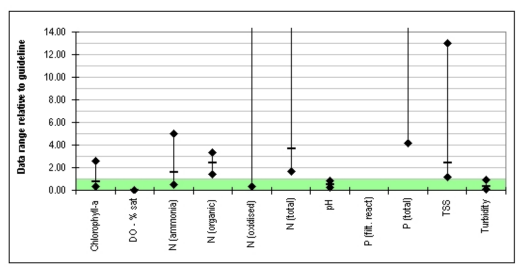


Figure 4.4 Summary of water quality for catchment 5-2 Bohle River (upper)

Table 4-2 Data sources for Bohle River sub-basin

Catchment	Source	First Event	Last Event	# of Events
	ACTFR	22/01/2007	2/02/2007	24
	CitiWater	11/07/2006	31/08/2006	310
	CVA - Creekwatch	7/08/2001	6/03/2007	463
	EPA	16/01/1979	19/09/1996	1449
5-1	TCC	29/06/2006	20/07/2006	4
	EPA	20/08/1985	6/11/1996	286
5-2	NRW	4/03/1982	4/05/2006	160
5-3		No data	3	



# 4.3.2 Ross River (Lower)

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include TCC, Citywater, CVA –Creekwatch, EPA, ACTFR, GBRMPA and NRW. Data for this sub-basin includes monitoring undertaken from August 1980 until March 2008. A breakdown of the data sources for this sub-basin is shown in **Table 4-4**.

The assessment for the Ross River sub-basin indicates that the area is moderately to heavily impacted. Poor water quality in The Lakes is the main reason that the Lower Ross Creek catchment is assessed as heavily impacted. While the Ross River catchment below the dam has been assessed as being slightly impacted the recent data is not consistent with the historical data. Recent data indicates the Ross River catchment is moderately to heavily impacted.

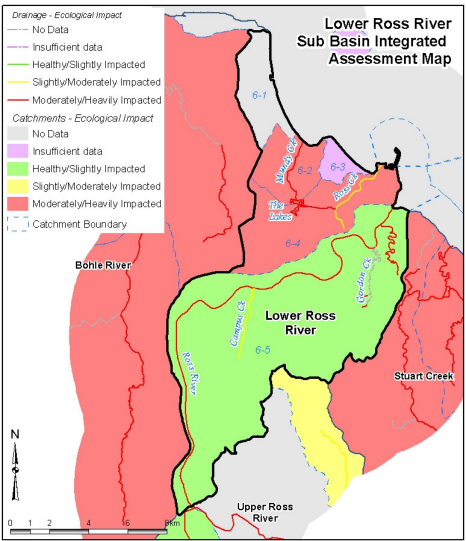


Figure 4.5 Ross River (lower) sub-basin and watercourses



Table 4-3 Water quality assessment for Ross River (lower) sub-basin

N/A	6-1	Pallarenda								
	6-2	Mundy Creek	– 95	Min	20th	Med	80th	Max		Confid
		Nitrogen	Nitrogen (organic)		293.500			555.600		100
		maogon	Nitrogen (oxidised)	4	15.400	71.600	161	590.600		100
			Nitrogen (total)	456.500		642	938.300			100
		Phosphorus	Phosphorus (filterable reactive)	82.900	97.800	137.900	161.900	165.500		100
		,	Phosphorus (total)	147	161.900	245	280.800	322.200		100
		Phytoplankton b	oiomass ,							
		Water Clarity	Total Suspended Solids	2.90	4.40	14.86	21.07	41.80		100
		Dissolved Oxyg	en .							
		рН		6.5	6.5	6.5	6.6	7.2		20
	6-3	Esplanade – 1	00	Min	20th	Med	80th	Max		Confid
		Nitrogen	Nitrogen (ammonia)	10	10	20	30	50		100
			Nitrogen (organic)	100	100	300	600	1200		100
			Nitrogen (oxidised)	10	10	10	20	100		100
			Nitrogen (total)	120	200	345	640	1230		100
		Phosphorus	Phosphorus (total)	10	30	40	60	120		100
		Phytoplankton b	oiomass							
		Water Clarity								
		Dissolved Oxyg	en							
		рН								
	6-4	Ross Creek –	73	Min	20th	Med	80th	Max		Confid
		Nitrogen	Nitrogen (ammonia)	2	20	30	70	770		30
		Ü	Nitrogen (organic)	20	171.360	283.215	462	1700		100
			Nitrogen (oxidised)	1	10	27.340	70	561.720		67
			Nitrogen (total)	37.940	205.800	356	600	2390		98
		Phosphorus	Phosphorus (filterable reactive)	2.850	10	20	80	650		37
			Phosphorus (total)	0.020	12.390	40	103.763	1500		98
		Phytoplankton b	oiomass	0.50	5.00	20.00	32.50	1071.00		24
		Water Clarity	Secchi depth	0.10	0.20	0.40	1.00	3.20		100
			Total Suspended Solids	4.00	10.90	17.50	27.00	78.00		97
			Turbidity	1.00	3.70	7.00	15.90	9999.99		29
		Dissolved Oxyg	en	52.1	71.6	86.9	111.7	132.1		32
		рН		4.0	7.3	7.8	8.2	10.1		29
	6-5	Ross River (bt	dam) – <b>81</b>	Min	20th	Med	80th	Max	_	Confid
		Nitrogen	Nitrogen (ammonia)	2	10	20	50	10000		90
			Nitrogen (organic)	100	200	333.600		5000		100
					14	20	34	338		100
			Nitrogen (oxidised)	2				E070		100
		Dhoont	Nitrogen (total)	10	230	430	670	5070		
		Phosphorus	Nitrogen (total) Phosphorus (filterable reactive)	10 2	230 10	430 12	670 26.900	155		67
	•	,	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total)	10 2 7	230 10 30	430 12 46.700	670 26.900 80	155 1700		67 100
		Phytoplankton b	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total) piomass	10 2 7 0.80	230 10 30 1.20	430 12 46.700 2.10	670 26.900 80 4.30	155 1700 17.30		67 100 100
	•	,	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total) piomass Secchi depth	10 2 7 0.80 0.10	230 10 30 1.20 0.20	430 12 46.700 2.10 0.40	670 26.900 80 4.30 1.00	155 1700 17.30 3.00		67 100 100 100
		Phytoplankton b	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total)  piomass Secchi depth Total Suspended Solids	10 2 7 0.80 0.10 0.20	230 10 30 1.20 0.20 8.00	430 12 46.700 2.10 0.40 15.00	670 26.900 80 4.30 1.00 28.00	155 1700 17.30 3.00 1568.00		67 100 100 100 100
	•	Phytoplankton b Water Clarity	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total)  piomass Secchi depth Total Suspended Solids Turbidity	10 2 7 0.80 0.10	230 10 30 1.20 0.20	430 12 46.700 2.10 0.40	670 26.900 80 4.30 1.00	155 1700 17.30 3.00		67 100 100 100
	į	Phytoplankton b	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total)  piomass Secchi depth Total Suspended Solids Turbidity	10 2 7 0.80 0.10 0.20	230 10 30 1.20 0.20 8.00	430 12 46.700 2.10 0.40 15.00	670 26.900 80 4.30 1.00 28.00	155 1700 17.30 3.00 1568.00		67 100 100 100 100



## Data Range for Guideline Parameters - Mundy Creek

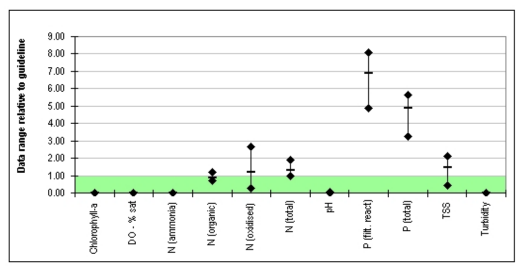


Figure 4.6 Summary of water quality for catchment 6-2 Mundy Creek

## Data Range for Guideline Parameters - Esplanade

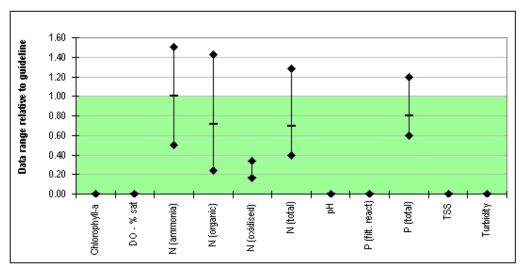


Figure 4.7 Summary of water quality for catchment 6-3 Esplanade



## Data Range for Guideline Parameters - Ross Creek

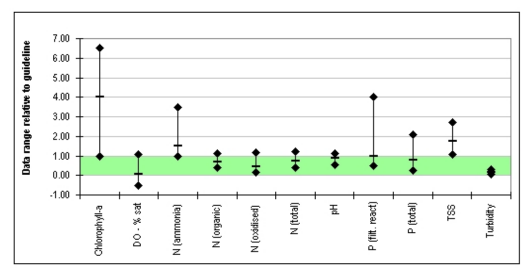


Figure 4.8 Summary of water quality for catchment 6-4 Ross Creek

# Data Range for Guideline Parameters - Ross River (btdam)

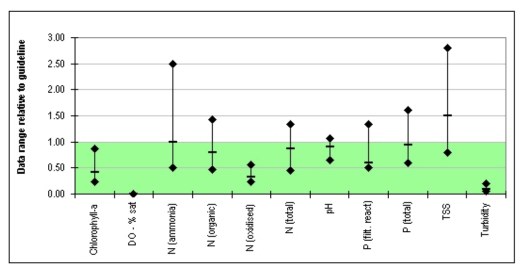


Figure 4.9 Summary of water quality for catchment 6-5 Ross River (btdam)

Table 4-4 Data sources for Ross River (lower) sub-basin

Table 4-4 Data s	ources for ivo	22 KINEL (IOMEL)	345-543111	1
Catchment	Source	First Event	Last Event	# of Events
6-1		No	data	
	ACTFR	21/01/2007	2/02/2007	9
6-2	TCC	29/06/2006	16/02/2007	6
6-3	EPA	24/09/1980	4/04/1982	22
6-4	ACTFR	21/01/2007	2/02/2007	9
	CitiWater	19/06/2006	3/03/2008	530
	EPA	24/09/1980	27/08/1990	294
	GBRMPA	13/01/2003	9/06/2005	166



Catchment	Source	First Event	Last Event	# of Events
	TCC	29/06/2006	20/07/2006	1781
	ACTFR	22/01/2007	2/02/2007	31
	CitiWater	1/07/2006	13/02/2008	79
	EPA	27/08/1980	24/08/1995	944
6-5	TCC	29/06/2006	20/07/2006	19



# 4.3.3 Ross River (Upper)

The assessment has been performed against the guidelines for the lowland stream water type. Data sources for this sub-basin include TCC, Citywater, CVA – Creekwatch, ACTFR and EPA. Data for this sub-basin includes monitoring undertaken from May 1977 until February 2008. A breakdown of the data sources for this sub-basin is shown in **Table 4-6**.

There is little data for most of this sub-basin. Where there is data it indicates that the sub-basin is slightly to moderately impacted. The data associated with catchment 7-1 is all from Ross Dam so it is not representative of the catchment area. The data for Sachs Creek (7-5) is generally less than 5 years old and is consistent with the historical data.

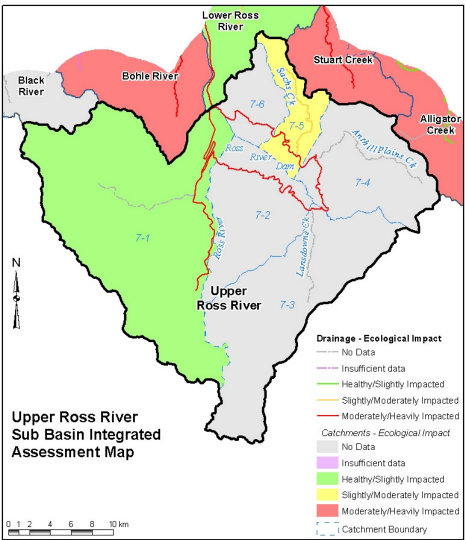


Figure 4.10 Ross River (upper) sub-basin and watercourses



Table 4-5 Water quality assessment for Ross River (upper) sub-basin

	7-1	Ross River (a	td) – <b>56</b>	Min	20th	Med	80th	Max	Confid.
		Nitrogen	Nitrogen (ammonia)	8	10	20	60	10000	85
		ŭ	Nitrogen (organic)	10	360	500	700	70000	100
			Nitrogen (oxidised)	1	10	20	30	15000	100
			Nitrogen (total)	10	420	560	830	2580	100
		Phosphorus	Phosphorus (filterable reactive)	10	10	14.800	50	80	25
			Phosphorus (total)	10	20	30	50	230	100
		Phytoplankton I	biomass	1.10	3.40	6.95	10.10	22.10	100
		Water Clarity	Secchi depth	1.00	1.20	1.60	2.20	3.40	100
		•	Total Suspended Solids	1.00	1.00	2.00	5.00	458.00	100
			Turbidity	0.50	2.00	3.10	7.10	85.80	76
		Dissolved Oxyg	gen						
		рН		6.7	7.2	7.5	8.0	8.3	44
N/A	7-2	Six Mile Creel	k						
N/A	7-3	Toonpan Lago	oon						
		Toompan Lag							
N/A	7-4	Antill Plains C	reek						
	7-5	Sachs Creek	<b>-72</b>	Min	20th	Med	80th	Max	Confid.
		Nitrogen	Nitrogen (organic)	136.700	163.500	248	318.700	503.600	100
			Nitrogen (oxidised)	40	48	181		522.900	100
			Nitrogen (total)	245.300	268.500	564	798	956	100
		Phosphorus	Phosphorus (filterable reactive)	14.800	19.100	29.100	39.200	114.800	100
			Phosphorus (total)	25.600	31.600	49.700	78.300	215	100
		Phytoplankton i	. ,						
		Water Clarity	Total Suspended Solids	1.30	1.60	7.10	17.00	268.00	100
		Trator Oranty	Turbidity	2.00	3.50	11.75	28.00	200.00	20
		Dissolved Oxyg		23.4	54.6	77.6	93	191.8	20
		рН	<del>, - · ·</del>	4.7	6.8	7.1	7.6	8.9	20
N/A	7-6	Mt Stuart							

# Data Range for Guideline Parameters - Ross River (atd)

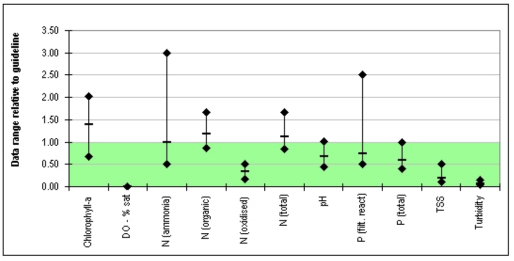


Figure 4.11 Summary of water quality for subsection 7-1 Ross River (atdam)



## Data Range for Guideline Parameters - Sachs Creek

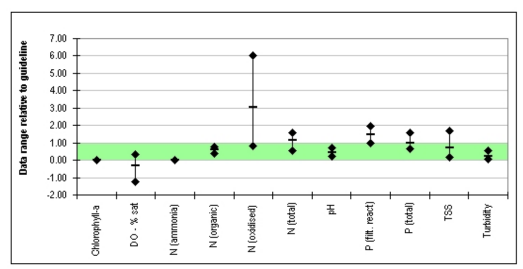


Figure 4.12 Summary of water quality for subsection 7-5 Sachs Creek

Table 4-6 Data sources for Ross River (upper) sub-basin

Table 4-0 Data 3	duices for Ross River	upper) sub-basi	11	1
Catchment	Source	First Event	Last Event	# of Events
	ACTFR	1/02/2007	2/02/2007	2
	CitiWater	1/07/2006	13/02/2008	36
7-1	EPA	23/05/1977	8/02/1984	133
7-2		No data	3	
7-3		No data	a	
7-4		No data	3	
	ACTFR	22/01/2007	3/02/2007	13
7-5	CVA - Creekwatch	11/07/2002	25/04/2007	91
7-6		No data	3	



#### 4.3.4 Stuart Creek

The assessment has been performed against the guidelines for the mid estuarine water type. Data sources for this sub-basin include TCC, Citywater, ACTFR and EPA. Data for this sub-basin includes monitoring undertaken from August 1980 until August 2007. A breakdown of the data sources for this sub-basin is shown in **Table 4-6**.

The assessments indicate that this sub-basin is heavily impacted, with high levels of nutrients and suspended solids. The data may not be representative of the entire sub-basin as the main data contributor for this area is CitiWater and their monitoring is associated with the sewerage treatment plant.

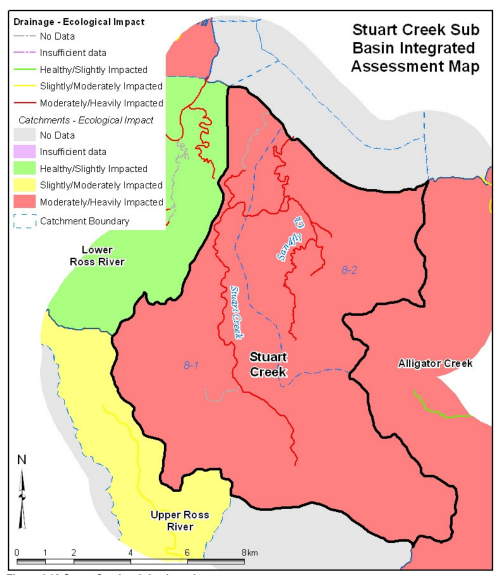


Figure 4.13 Stuart Creek sub-basin and watercourses



Table 4-7 Water quality assessment for Stuart Creek sub-basin

8-1	Stuart Creek -	- 98	Min	20th	Med	80th	Max	Confid
	Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised)	10 76.900 3.100	10 272.100 20	20 500 20 708	60 1200 131.200	1200 4100 1500 4140	98 100 100
	Phosphorus	Nitrogen (total) Phosphorus (filterable reactive) Phosphorus (total)	230 8 20	508 54.500 20	78.500 130	1330 100.400 254.200	180	10 97 10
	Phytoplankton I	biomass						
	Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.20 1.00 1.00	0.20 12.00 2.00	0.20 51.95 5.00	0.20 211.00 15.00	0.20 662.00 130.00	100 99 98
	Dissolved Oxyg							
	рН		6.3	6.9	7.3	7.7	9.1	85
8-2	Sandfly Creek	<u> </u>	Min	20th	Med	80th	Max	Confid
•	Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	10 100 10 20	80 600 20 920	760 1400 20 2040	3000 2600 50 5140	8800 5900 3120 13020	100 100 100 100
	Phosphorus Phytoplankton	Phosphorus (total)	20	150	460	1200	5400	100
	Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.10 5.00 3.20	0.20 13.00 7.60	0.30 25.00 13.20	0.60 53.00 26.00	1.00 117.00 75.00	100 100 100
	Dissolved Oxyg	nen						
	DISSUIVED OXY	1011						

# Data Range for Guideline Parameters - Stuart Creek

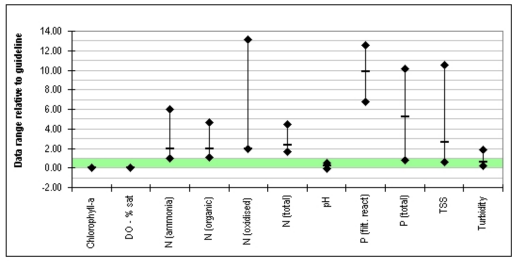


Figure 4.14 Summary of water quality for subsection 8-1 Stuart Creek

# Data Range for Guideline Parameters - Sandfly Creek

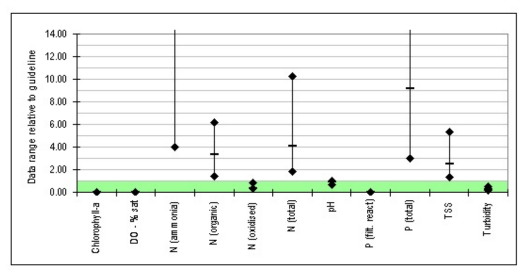


Figure 4.15 Summary of water quality for catchment 8-2 Sandfly Creek

Table 4-8 Data sources for Stuart Creek sub-basin

Catchment	Source	First Event	Last Event	# of Events
	ACTFR	22/01/2007	30/01/2007	56
	CitiWater	31/08/2007	31/08/2007	1
	EPA	22/08/1985	29/06/1988	56
8-1	TCC	29/06/2006	20/07/2006	9
8-2	EPA	27/08/1980	21/02/1989	159



# 4.3.5 Alligator Creek

The Alligator Creek catchment assessment has been performed against the guidelines for the midestuarine water type and the lowland stream water type.

Data sources for this sub-basin include TCC, Citywater and EPA. Data for this sub-basin includes monitoring undertaken from March 1972 until February 2007. A breakdown of the data sources for this sub-basin is shown in **Table 4-10**.

While there is a good distribution of monitoring points in the Alligator Creek (9-1) catchment for this sub-basin there is a distinct lack of data for any of the other catchments. Most of the data associated with catchment 9-1 is older than 5 years and indicated that the area was ecologically healthy lowland stream reaches (see Figure 4.16 and Table 4-9). The mid-estuarine condition was not as favourable (moderately/heavily impacted) however the data needs to be viewed in light of its age.

The recent data for the Alligator Creek catchment indicates that there has been deterioration in water quality over the last 5 years compared to the previous decade. Further investigations are desirable to improve knowledge of current water quality conditions and impacts of peri-urban settlement.

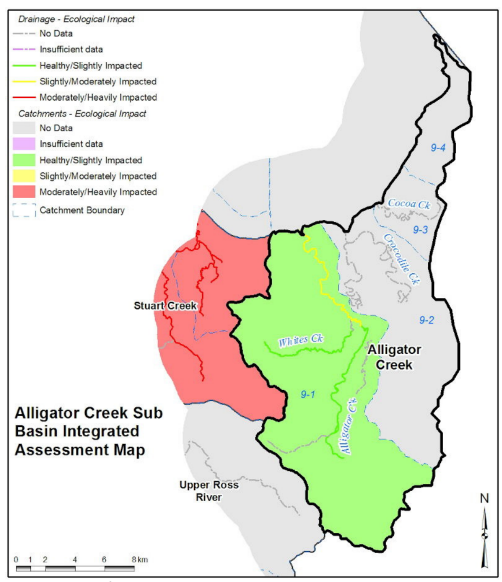


Figure 4.16 Alligator Creek sub-basin and watercourses



Table 4-9 Water quality assessment for Alligator Creek sub-basin

	9-1	Alligator Creek	c – 100	Min	20th	Med	80th	Max		Confid.
		Nitrogen	Nitrogen (ammonia)	10	10	10	20	90		100
	· · · · · · · · · · · · · · · · · · ·	-	Nitrogen (organic)	100	100	300	500	3600		100
			Nitrogen (oxidised)	3.600	20	20	20	297		100
			Nitrogen (total)	20	200	330	540	3700		100
		Phosphorus	Phosphorus (filterable reactive)	2.900	8	14.550	32	74		100
	_		Phosphorus (total)	13.600	20	30	49.900	380		100
		Phytoplankton b	oiomass						_	
		Water Clarity	Secchi depth	0.10	0.20	0.80	1.40	2.20		100
			Total Suspended Solids	1.00	5.00	10.00	23.00	200.00		100
	_		Turbidity	1.00	2.00	4.00	8.70	68.00		100
		Dissolved Oxyg	en							
		рН		5.7	7.3	7.8	8.1	8.5		100
N/A	9-2	Crocodile Cree	ek							
N/A	9-3	Cocoa Creek								
N/A	9-4	Cape Clevelar	nd							

## Data Range for Guideline Parameters - Alligator Creek

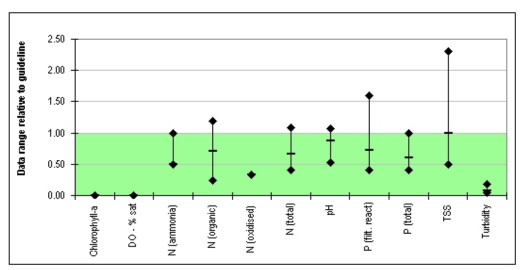


Figure 4.17 Summary of water quality for catchment 9-1 Alligator Creek

Table 4-10 Data sources for Alligator Creek sub-basin

Catchment	Source	First Event	Last Event	# of Events				
	ACTFR 21/01/2007		3/02/2007	12				
	EPA	23/04/1982	2/06/1988	139				
9-1	NRW	17/03/1972	6/04/2004	49				
9-2		N	o data					
9-3		No data						
9-4		N	o data					



# 5. Magnetic Island

# 5.1 Area description

The Magnetic Island Catchment covers approximately 52 km<sup>2</sup>. The area is predominately used for conservation (see **Figure 5.1**) however there are urbanised areas on the coastal fringes.

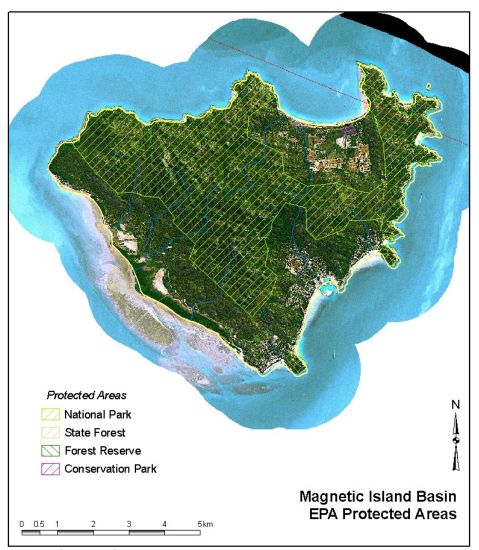


Figure 5.1 Overview of Magnetic Island

# 5.2 Area issues

The main issues on Magnetic Island are:

- Urbanisation of the coastal fringe
- Tourism
- Near-shore reefs and seagrass beds



# 5.3 Current Water Quality

The only data source for Magnetic Island is CitiWater. The confidence in the data for this area is low due to poor location information associated with the monitoring sites. Data for this sub-basin includes monitoring undertaken from June 2006 until January 2008. A breakdown of the data sources for this sub-basin is shown in **Table 5-2**. The assessment has been performed against the guidelines for lowland streams.

The assessment has shown that three of the nine catchments are heavily impacted (10-1, 10-2 and 10-6) and one catchment is slightly impacted (10-3) (see **Figure 5.2**). There is insufficient data to assess the remaining catchments.

The pH for Endeavour Creek is unusually low. It is unlikely this is a result of acid sulfate soil but it may be a result of the geology of the area. Magnetic Island is largely comprised of massive granite structures which can decompose into highly acidic soils. All of the other sites on Magnetic Island have a pH within the guideline limits.

The data for ammonia needs to be treated with caution as the Limit of Recognition (LOR) for most of the data is  $20 \,\mu\text{g/L}$ . This is also the guideline limit for lowland streams so the catchments where the  $20^{th}$  percentile and median are both  $20 \,\mu\text{g/L}$  are assessed as heavily impacted (red). If the results for ammonia are removed from the analysis the Cockle Bay and Picnic Bay catchments would both be assessed as moderately impacted (yellow).



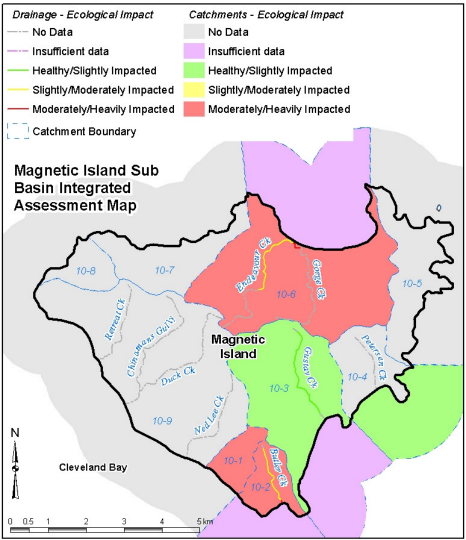


Figure 5.2 Magnetic Island catchments

Table 5-1 Water quality assessment for Magnetic Island sub-basin

	10-1	Cockle Bay – 2	0	Min	20th	Med	80th	Max		Confid.
		Nitrogen	Nitrogen (ammonia)	20	20	20	40	100		20
		Millogen								
		- ·	Nitrogen (total)	190	510	630	1700	3600		20
		Phosphorus	Phosphorus (filterable reactive)	10	10	10	20	40		20
			Phosphorus (total)	20	70	105	200	220		20
		Phytoplankton bi	iomass							
		Water Clarity	Total Suspended Solids	7.00	8.00	17.00	31.00	51.00		20
		Dissolved Oxyge	•							
		, ,	711	0.0	0.0	7.0	0.0	0.0		00
		рН		6.2	6.6	7.0	8.0	8.3		20
	10-2	Picnic Bay - 20	)	Min	20th	Med	80th	Max		Confid.
	10 =	•			20	20	200	650		
		Nitrogen	Nitrogen (ammonia)	20						20
			Nitrogen (total)	150	260	570	810	1500		20
		Phosphorus	Phosphorus (filterable reactive)	10	10	10	70	80		20
			Phosphorus (total)	20	20	120	190	390		20
		Phytoplankton bi	omass							
		Water Clarity	Total Suspended Solids	4.00	5.00	20.00	29.00	40.00		20
		•	•	4.00	5.00	20.00	29.00	40.00		20
		Dissolved Oxyge	en							
		рН		6.5	6.6	7.4	7.9	8.1		20
	10-3	Nelly Bay – 20		Min	20th	Med	80th	Max		Confid.
	10-0									
		Nitrogen	Nitrogen (ammonia)	20	20	20	40	640		20
			Nitrogen (total)	20	80	225	430	840		20
		Phosphorus	Phosphorus (filterable reactive)	10	10	10	10	40		20
		'	Phosphorus (total)	20	20	20	100	500		20
		Phytoplankton bi	. ' '							
				4.00	4.00	7.00	40.00	400.00		00
		Water Clarity	Total Suspended Solids	1.00	1.00	7.00	16.00	103.00		20
		Dissolved Oxyge	en							
		На		6.0	6.3	6.6	7.3	8.0		20
		<u>'</u>							_	
N/A	10-4	Arcadia								
N/A	10-5	Radical Bay								
	10-6	Horseshoe Bay	, <sub>–</sub> 20	Min	20th	Med	80th	Max		Confid.
	100	•								
		Nitrogen	Nitrogen (ammonia)	20	20	40	1300	6700		20
			Nitrogen (oxidised)	10	20	50	100	890		20
			Nitrogen (total)	130	250	950	2200	8100		20
		Phosphorus	Phosphorus (filterable reactive)	10	10	10	30	690		20
			Phosphorus (total)	10	10	100	700	6100		20
		Dhytonlankton hi	. , ,	. •	. •			0.00		
		Phytoplankton bi								
		Water Clarity	Total Suspended Solids	1.00	14.00	68.50	155.00	720.00		20
		Dissolved Oxyge	en							
		pН		5.6	5.8	6.2	6.9	7.2		20
		μ				V. <u></u>				
N/A	10-7	Five Beach Bay	y							
N/A	10-8	Rollingstone Ba	 ay							
N/A	10-9	West Coast								
N/A	10-9	WEST COAST								



## Data Range for Guideline Parameters - Cockle Bay

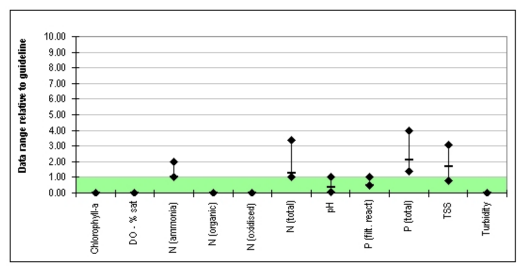


Figure 5.3 Summary of water quality for catchment 10-1 Cockle Bay

# Data Range for Guideline Parameters - Picnic Bay

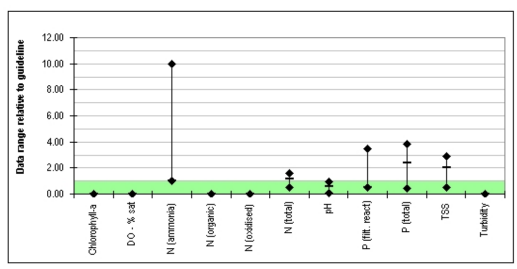


Figure 5.4 Summary of water quality for catchment 10-2 Picnic Bay



## Data Range for Guideline Parameters - Nelly Bay

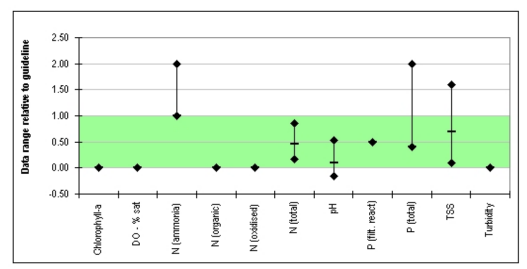


Figure 5.5 Summary of water quality for catchment 10-3 Nelly Bay

## Data Range for Guideline Parameters - Horseshoe Bay

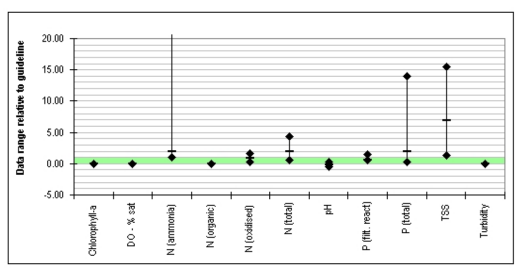


Figure 5.6 Summary of water quality for catchment 10-6 Horseshoe Bay

Table 5-2 Data sources for Magnetic Island

Table 5-2 Data sources for Magnetic Island								
Catchment	Source	First Event	Last Event	# of Events				
10-1	CitiWater	27/06/2006	17/01/2008	12				
10-2	CitiWater	14/09/2006	17/01/2008	19				
10-3	CitiWater	27/06/2006	17/01/2008	38				
10-4	No data							
10-5	No data							
10-6	CitiWater	13/07/2006	24/01/2008	42				
10-7	No data							
10-8	No data							



Catchment	Source	First Event	Last Event	# of Events			
10-9	No data						



# 6. River influence area

# 6.1 Area description

The River influence area is approximately 1,700 km<sup>2</sup> and extends from Cape Cleveland in the south to Crystal Creek in the north. The area includes the Townsville Port and the coastal and marine areas that area influenced by the water bodies in the Black and Ross Basins.

## 6.2 Area issues

The main issues in the river influence area are:

- Commercial and recreational fisheries
- Marine tourism
- Commercial port
- Seagrass and dugong protection areas

# 6.3 Current water quality

The data sources for the river influence area are the EPA and GBRMPA. Data for this marine area includes monitoring undertaken from February 1980 until June 2007. A breakdown of the data sources for this marine is shown in **Table 6-2**. The term 'catchment' has been used loosely for this area to group together related marine sites. The Harbour (11-01), Ross River near-shore (11-02) and Sandfly Creek near-shore (11-03) have been assessed against the guidelines for the enclosed coastal water type. All other marine areas have been assessed against the guidelines for the open coastal water type.

In general there is insufficient data to assess the water quality for the catchments in the river influence area. The data for the Harbour, Ross River near-shore and Sandfly Creek near-shore is all greater than 5 years old. While this data indicates that the Harbour has good water quality, it indicated that the other near-shore areas are heavily impacted by nutrient loads probably as a result of their proximity to the outfall of the Cleveland Bay Wastewater Treatment Plant (CBWWTP). The CBWWTP has since been upgraded and concentrations of nutrients in the discharge water have been greatly reduced.

Of the twelve catchments/zones, three were assessed as slightly impacted (11-01, 11-09, 11-11), one was moderately impacted (11-05) and one was heavily impacted (11-02). Of the remaining zones six have insufficient data and one has no data (see **Figure 6.1**).

The data for the other marine areas is generally less than 5 years old. Most of the recorded data for these areas is within the guidelines however the number of monitoring events and the parameters sampled makes it difficult to determine the level of impact on these areas.



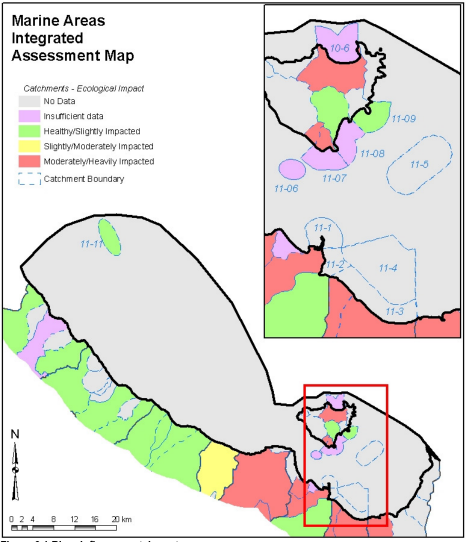


Figure 6.1 River influence catchment areas

Table 6-1 Water quality assessment for Cleveland Bay sub-basin

	11-01	Harbour – 100	Min	20th	Med	80th	Max	С	onfid.	
		Nitrogen	Nitrogen (ammonia)	3	10	15	30	130		100
		-	Nitrogen (organic)	100	100	100	400	1500		10
			Nitrogen (oxidised)	2	2	8	10	70		10
			Nitrogen (total)	10	114	160	420	1542		10
		Phosphorus	Phosphorus (filterable reactive)	2	3	5	11	88		10
			Phosphorus (total)	6	17	23	40	140		100
		Phytoplankton bio	mass	0.50	1.00	1.50	2.70	7.10		100
		Water Clarity	Secchi depth	0.20	0.60	1.00	1.60	3.20		100
			Total Suspended Solids	2.00	5.00	7.50	12.00	22.00		100
			Turbidity	0.25	1.00	3.00	4.50	10.00		100
		Dissolved Oxyger								
		рН		6.3	8.1	8.2	8.3	8.9		100
	11-02	Ross River Nea	rshore – <b>100</b>	Min	20th	Med	80th	Max		Confic
		Nitrogen	Nitrogen (ammonia)	10	10	40	80	2200		100
		ruaogon	Nitrogen (organic)	100	100	250	400	900		10
			Nitrogen (oxidised)	10	10	10	10	20		100
			Nitrogen (total)	10	10	230	500	940		100
		Phosphorus	Phosphorus (total)	20	20	50	80	100		10
		Phytoplankton bio	. ,	20	20	30	00	100		100
		Water Clarity	Secchi depth	0.20	0.20	0.20	0.20	0.20		100
		Dissolved Oxyger	1							40
		рН		6.2	7.9	8.2	8.3	8.6		100
	11-03	Sandfly Creek N	learshore – 100	Min	20th	Med	80th	Max		Confic
	11 00	Nitrogen			2011		70			
		Millogen	Nitrogen (ammonia)	10 100	200	30 400	600	3000 3500		10 10
			Nitrogen (organic) Nitrogen (oxidised)	100	10	10	20	60		100
			Nitrogen (total)	130	230	420	830	6560		100
		Dhoonhorus	- , ,							
		Phosphorus	Phosphorus (total)	20	30	30	80	840		100
		Phytoplankton bio								
		Water Clarity	Secchi depth	2.20		2.50		3.60		100
		Dissolved Oxyger pH	1	7.8		7.8		8.1		100
_		<u>'</u>		7.0		1.0				
	<u>11-</u> 04	Ross Offshore -	- 100	Min	20th	Med	80th	Max		Confid
		Nitrogen	Nitrogen (ammonia)	10	10	30	50	900		100
		· ·	Nitrogen (organic)	100	200	300	500	2000		10
			Nitrogen (oxidised)	10	10	10	10	30		100
			Nitrogen (total)	120	230	360	530	2110		100
		Phosphorus	Phosphorus (total)	10	20	40	60	700		10
		Phytoplankton bio								
		Water Clarity								
		Dissolved Oxyger	1							
		pH Dissolved Oxyger	I							
	11-05	Cleveland Bay	_ 100	Min	20th	Mad	9046	May		Confid
	11-00	•		Min		Med	80th	Max		
		Nitrogen	Nitrogen (ammonia)	4	6	11	15	50		10
			Nitrogen (organic)	100	100	100	100	500		10
			Nitrogen (oxidised)	2	2	2	2	15		100
		D/ /	Nitrogen (total)	106	109	116	126	526		100
		Phosphorus	Phosphorus (filterable reactive)	2	3	4	7	17		100
		DI ( )	Phosphorus (total)	5	10	20	20	58		100
		Phytoplankton bio		0.19	0.36	0.52	0.95	5.60		100
		Water Clarity	Secchi depth	0.40	2.00	3.60	5.90	8.20		10
			Total Suspended Solids	1.00	2.30	6.00	10.00	16.00		100
	_		Turbidity	0.35	2.00	2.75	6.00	7.00		100
		Dissolved Oxyger pH	1	8.0	8.2	8.3	8.5	8.8		100
		μι		0.0	U.Z	0.0	0.5	0.0		100
	11-06	Middle Reef – 1		Min	20th	Med	80th	Max		Confid
		Nitrogen	Nitrogen (ammonia)	2.304		2.997		3.689		100
		Phosphorus	Phosphorus (filterable reactive)	1.955		2.795		5.017		10
		Phytoplankton bio	mass	0.39	0.42	0.54	0.73	1.47		100
		Water Clarity	Secchi depth	1.00		1.50		3.50		100
		•	Total Suspended Solids	3.53		4.20		10.11		100



		рН						
	11-07	Picnic Bay – 100  Nitrogen Nitrogen (ammonia)  Phosphorus Phosphorus (filterable reactive)  Phytoplankton biomass  Water Clarity Secchi depth  Total Suspended Solids  Dissolved Oxygen  pH	Min 3.301 1.164 0.43 2.50 2.21	20th	Med 3.301 2.483 0.96 4.25 2.48	80th	Max 3.301 3.802 1.49 6.00 2.74	Confid.  100 100 100 100 100 100
	11-08	Nelly Bay – <b>100</b> Nitrogen Phosphorus	Min	20th	Med	80th	Max	Confid.
		Phytoplankton biomass Water Clarity Dissolved Oxygen pH	0.20	0.46	1.09	4.07	15.06	100
	11-09	Arcadia – <b>100</b>	Min	20th	Med	80th	Max	Confid.
		Nitrogen (ammonia)	0.052		2.829		3.826	100
		Phosphorus Phosphorus (filterable reactive)	1.107	2.544	2.671	3.849	5.200	100
		Phytoplankton biomass	0.41	0.47	0.63	1.12	1.66	100
		Water Clarity Secchi depth	2.00	2.00	2.75	5.00	7.00	100
		Total Suspended Solids Dissolved Oxygen pH	0.63	1.53	2.35	5.15	12.93	100
	11-10	Horseshoe Bay – <b>100</b> <i>Nitrogen</i>	Min	20th	Med	80th	Max	Confid.
		Phosphorus Phosphorus (filterable reactive)	2.809		2.809		2.809	100
		Phytoplankton biomass	0.45		0.45		0.45	100
		Water Clarity Total Suspended Solids Dissolved Oxygen pH	4.14		4.14		4.14	100
	11-11	Pandora Reef – <b>100</b>	Min	20th	Med	80th	Max	Confid.
		Nitrogen (ammonia)	0.272		0.279		4.103	100
		Phosphorus Phosphorus (filterable reactive)	1.100	1.778	2.126	3.293	3.633	100
		Phytoplankton biomass	0.14	0.25	0.30	0.59	0.91	100
		Water Clarity Secchi depth	4.00	4.00	6.00	6.50	9.00	100
		Total Suspended Solids Dissolved Oxygen pH	0.43	1.27	1.31	2.72	4.28	100
N/A	11-12	Other marine						



## Data Range for Guideline Parameters - Harbour

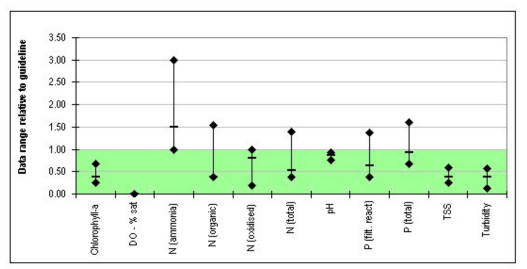


Figure 6.2 Summary of water quality for catchment 11-1 Townsville Harbour

# Data Range for Guideline Parameters - Ross River Nearshore

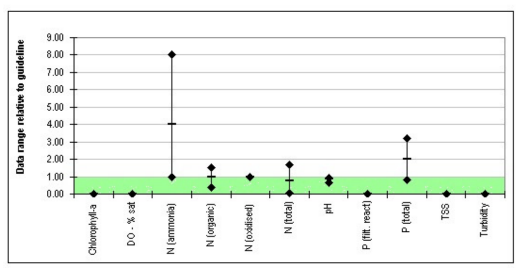


Figure 6.3 Summary of water quality for catchment 11-2 Ross River Near Shore



## Data Range for Guideline Parameters - Sandfly Creek Nearshore

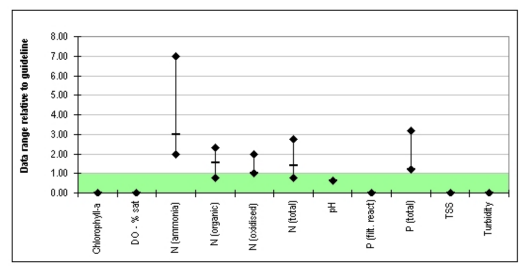


Figure 6.4 Summary of water quality for catchment 11-3 Sandfly Creek Near Shore

# Data Range for Guideline Parameters - Ross Offshore

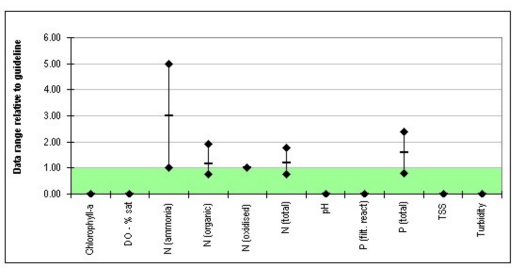


Figure 6.5 Summary of water quality for catchment 11-4 Ross Offshore



## Data Range for Guideline Parameters - Cleveland Bay

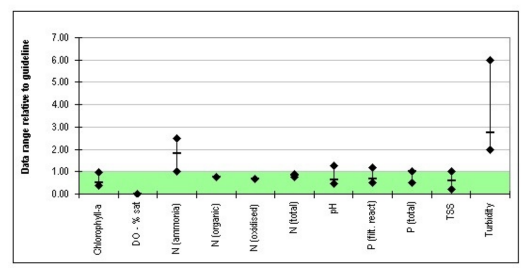


Figure 6.6 Summary of water quality for catchment 11-5 Cleveland Bay

# Data Range for Guideline Parameters - Middle Reef

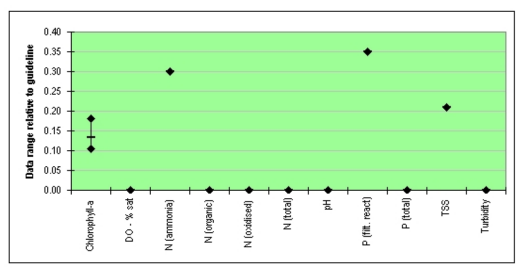


Figure 6.7 Summary of water quality for catchment 11-6 Middle Reef



## Data Range for Guideline Parameters - Picnic Bay

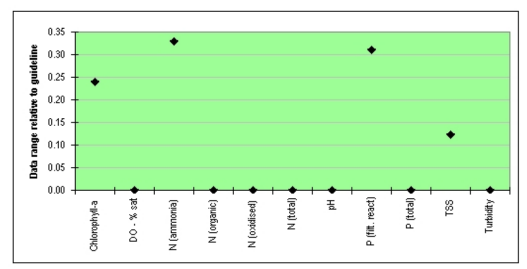


Figure 6.8 Summary of water quality for catchment 11-7 Picnic Bay

# Data Range for Guideline Parameters - Nelly Bay

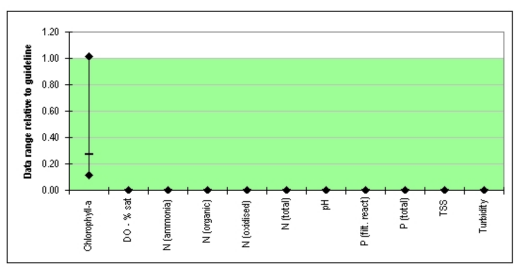


Figure 6.9 Summary of water quality for catchment 11-8 Nelly Bay



## Data Range for Guideline Parameters - Arcadia

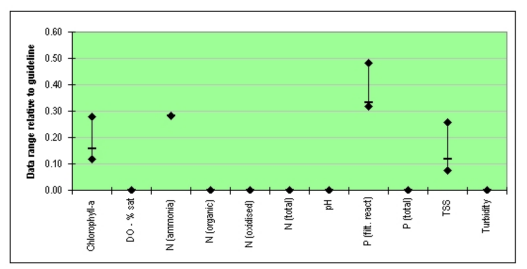


Figure 6.10 Summary of water quality for catchment 11-9 Arcadia

## Data Range for Guideline Parameters - Horseshoe Bay

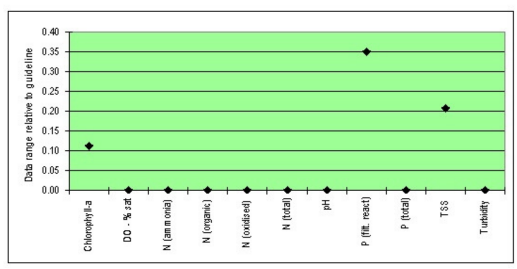


Figure 6.11 Summary of water quality for catchment 11-10 Horseshoe Bay



## Data Range for Guideline Parameters - Pandora Reef

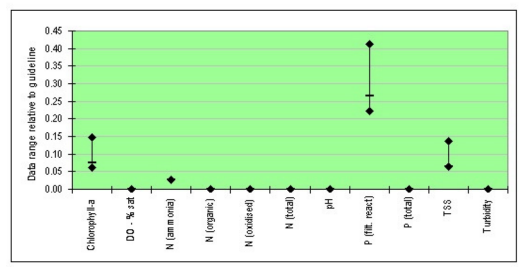


Figure 6.12 Summary of water quality for catchment 11-11 Pandora Reef

Table 6-2 Data sources for River influence area

Catchment		Source	First Event	Last Event	# of Events	
11-01	Harbour/Townsville Port	EPA	27/08/1980	27/08/1990	186	
11-02	Ross River (near shore)	EPA	22/10/1980	11/06/1985	128	
11-03	Sandfly Creek	EPA	18/02/1980	9/08/1985	68	
11-04	Ross River (off shore)	EPA	28/10/1980	4/04/1982	42	
11-05	Cleveland Bay	GBRMPA	26/10/1995	10/04/2003	58 (chlor a)	
11-05	Cleveland Bay	GBRMPA	21/05/2005	21/05/2005	1 (nutrients)	
11-06	Middle Reef	GBRMPA	01/01/2007	6/06/2007	14 (chlor a)	
11-06	Middle Reef	GBRMPA	20/09/2005	15/04/2007	4 (nutrients)	
11-07	Picnic Bay	GBRMPA	01/05/2007	02/07/2008	9 (chlor a)	
11-07	Picnic Bay	GBRMPA	21/09/2005	31/01/2006	2 (nutrients)	
11-08	Nelly Bay	GBRMPA	23/10/2005	9/03/2007	20 (chlor a)	
11-09	Arcadia/Geoffrey Bay	GBRMPA	15/02/2007	6/06/2007	2 (chlor a)	
11-09	Arcadia/Geoffrey Bay	GBRMPA	21/09/2005	24/03/2008	6 (nutrients)	
11-10	Horseshoe Bay	GBRMPA	21/09/2005	21/09/2005	1 (nutrients)	
11-11	Pandora Reef	GBRMPA	27/10/1995	31/10/1996	12 (chlor a)	
11-11	Pandora Reef	GBRMPA	20/09/2005	25/03/2008	6 (nutrients)	

Note: Data sets have been separated into groupings provided by GBRMPA as per their spreadsheet. EPA data is dated and is no longer indicative of current condition



# 7. Conclusions

For a catchment to be considered as slightly impacted most of the recorded data needs to be within the guideline limits for the assessment parameters. For a catchment to be considered as moderately impacted most of the recorded data needs to overlap the guideline limits for the assessment parameters. And for a catchment to be considered as heavily impact the median must be outside the guideline limits in at least two of the six assessment categories (see Section 2.3 for a detailed explanation of the assessment criteria). Most of the catchments which are assessed as heavily impacted exceed the guidelines for nitrogen, phosphorus and water clarity.

In general the Black River Basin is slightly impacted with nine of the nineteen catchments in the basin being assessed as slightly impacted to ecologically healthy and one catchment rated moderately impacted. Of the remaining catchments, eight have no data and one catchment has insufficient data to make an assessment. There was a general trend showing low dissolved oxygen relative to the guidelines and high total suspended solids for the waterbody reaches in the basin.

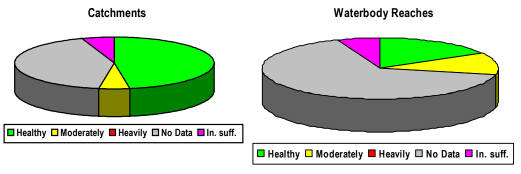


Figure 7.1 Summary of Water Quality Assessment for the Black River Basin

There are seventeen catchments in the Ross River Basin. As expected the Ross River Basin performed much worse than the Black River Basin with only three catchments being rated as slightly impacted to ecologically healthy, two catchments rated moderately impacted and five catchments rated as heavily impacted. Of the remaining catchments, six have no data and one catchment has insufficient data to make an assessment. In general nutrient levels are high but in the Bohle River subbasin the levels of phosphorus are extremely high compared to the EPA guidelines for low-land streams. Of the nitrogen species, ammonia was consistently high however total nitrogen was generally within or just above the guidelines.

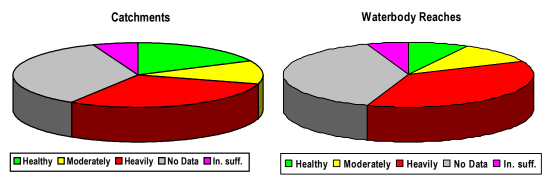


Figure 7.2 Summary of Water Quality Assessment for the Ross River Basin



Five out of the nine catchments on Magnetic Island have no data. Only one of the catchments is rated as ecologically healthy with the remainder being heavily impacted. This assessment is consistent with the land uses on Magnetic Island. Those catchments with the worst water quality have been subject to the most urbanisation. It is likely that the water quality for the catchments where there is no data would be typical of healthy ecosystems as the areas are largely undisturbed.

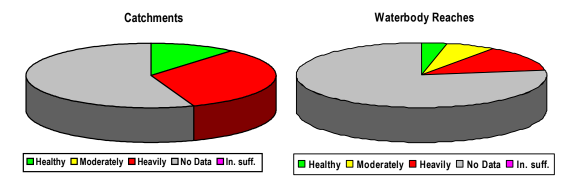


Figure 7.3 Summary of Water Quality Assessment for Magnetic Island

Similar to Magnetic Island, there is generally insufficient information in the River Influence area to make an assessment. More recent data for the areas close to the mainland shows that the marine environment is moderately to heavily impacted. There are twelve catchment zones in the River Influence area. As stated previously, the term 'catchment' has been used loosely for this area to group together marine sites, which are related. In general the results around Magnetic Island, Middle Reef and Pandora Reef are within the guidelines for open water. The results for secchi depth in the River Influence areas does not correspond to the results for turbidity or total suspended solids. This would indicate that there are dissolved compounds in the water column which are absorbing light.

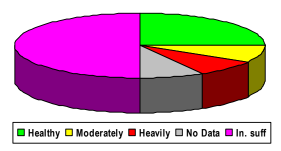


Figure 7.4 Summary of Water Quality Assessment for the River Influence area

Overall in the study area, dissolved oxygen (% saturated) was low relative to the guidelines. This may be a result of the ephemeral nature of most of the watercourses in the study area. Even in catchments that are largely undisturbed this trend persists, so it may be that watercourses are naturally low in dissolved oxygen as they are stagnant or have very low flows for much of the year. This may be linked to the low levels of Chlorophyll-a for the study area indicating low levels of photosynthesis are occurring in the aquatic environment.

Total suspended solids were high and turbidity was low relative to the guidelines for most of the freshwater environment in the study area. This would indicate that most of the sediment load is coarse and inorganic in nature. The reverse of this was true for the marine areas where the total suspended solids were low but the turbidity was high. This would indicate that most sediment is fine, and in the marine environment it is most likely to be organic in nature. These results were consistent across the entire study area so it is likely to be natural balance for waterbodies in this area.



For the majority of the study area pH was within the guideline limits, the only exception was Endeavour Creek in Horseshoe Bay on Magnetic Island, and Pine Creek in the Bluewater Creek catchment. It is possible that the pH is due to the natural acidity of the soils in the area. Soil testing in these areas would confirm this conclusion.

Where it had been monitored, Chlorophyll-a was generally within the guideline limits. This seems contradictory to the nutrient data. Those areas that had high nutrient levels did not necessary have high levels of Chlorophyll-a. For example the Bohle River has high nutrient levels but the values for Chlorophyll-a are within the guideline. It may have been that monitoring of Chlorophyll-a has not coincided with high nutrient loads or that the guideline limit for Chlorophyll-a is too high. Plant growth may also be inhibited by another factor (that is only one nutrient may be high). A more detailed analysis of Chlorophyll-a, plant growth factors and ecosystem health is necessary to draw any conclusions.

For those catchments that are heavily impacted Ammonia is generally high. This may be a result of the low dissolved oxygen, which seems to be consistent across all mainland areas. The lack of oxygen may be preventing the oxidation of ammonia. In tropical Australian rivers, dissolved oxygen levels are affected by seasonal floods and runoff from nutrient rich soils.

Much of the nutrient data in the database is at the limit of recognition (LOR). The LOR is the lower limit at which a parameter can be detected. In the past for most nutrient species this was  $20\mu g/L$  but in more recent years this has been improved to  $10\mu g/L$ . This is most clearly demonstrated in the parameter graphs in Appendix E. Ten of the twenty-seven lowland stream reaches and eight of the sixteen mid-estuarine reaches have a median of  $20\mu g/L$  for ammonia. There is a similar trend for most of the other nutrient species.

This is a problem for the water quality analysis because the guideline limits for most of the nutrient species is less than or equal to  $20\mu g/L$ . **Table 7-1** highlights which guideline limits are less than or equal to  $20\mu g/L$ . This means that for most water types, at best, the assessment for ammonia, oxidised nitrogen and filterable reactive phosphorus will be moderately impacted (yellow). This therefore skews the assessment results for the nutrient categories.

Table 7-1 Comparison of guideline limits to LOR for nutrients

Central region water type	entral region water type Shaded if >= LOR								
	Amm N	Oxid N	Org N	Total N	FII <del>I</del> R P	Total P			
	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L			
Open coastal	6	3	130	140	6	20			
Enclosed coastal	8	3	180	200	6	20			
Mid-estuarine	10	10	260	300	8	25			
Upper Estuarine	30	15	400	450	10	40			
Lowland streams	20	60	420	500	20	50			
Upland streams	10	15	225	250	15	30			
Freshwater lakes/reservoirs	10	10	330	350	5	10			

Based on the available water quality data and given the limitations associated with the data and analysis techniques we can have only a limited confidence in the results of this condition assessment. Regardless of these limitations we can still gain a relative idea of the condition of the waters in the Black Ross WQIP area. The overall results of the integrated assessment of water quality condition for the Black Ross (Townsville) WQIP area are shown in Figure 7.5.



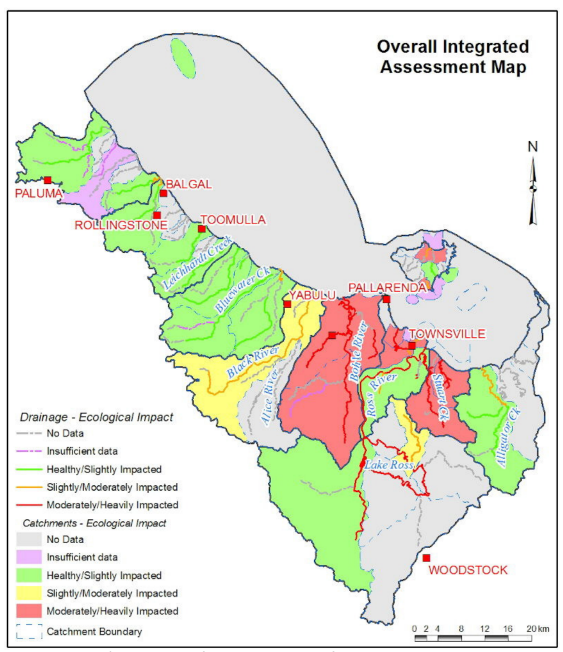


Figure 7.5 Results of the Black Ross WQIP Area Integrated Water Quality Assessment

#### 8. Recommendations

In order to improve the water quality data set for the Ross and Black River catchments so that current water quality conditions can be more accurately assessed, the following improvements to water quality monitoring in the Black Ross (Townsville) WQIP area are recommended:

- Develop an integrated water quality monitoring program for the Townsville region which builds
  on the work done in the recent past and considers the best mix of sites to provide information
  for calibration of water quality models and measuring improvements associated with
  management practice changes.
- Some monitoring in catchments where there is no data i.e. catchments; 1-2, 1-3, 1-4, 2-2, 2-3, 2-4, 2-5, 2-7, 4-2, 5-3, 6-1, 7-2, 7-3, 7-4, 7-6, 9-2, 9-3, 9-4, 10-4, 10-5, 10-7, 10-8 and 10-9.
- Conduct monitoring during different flow regimes to capture seasonality to better assess
  water quality conditions across all conditions to determine the critical flow events that need to
  be addressed from a water quality improvement perspective.
- Nearly all areas require additional nutrient monitoring however it is considered that additional monitoring should focus on the following:
  - Bohle River ammonia, total nitrogen, filterable reactive phosphorus and total phosphorus,
  - Mid-estuarine reaches dissolved oxygen (% sat),
  - Louisa Creek dissolved oxygen (% sat),
  - Magnetic Island marine nitrogen species and total phosphorus,
  - Endeavour Creek pH.
- Additional surface water monitoring is needed for Magnetic Island for a more accurate assessment.
- Establish representative monitoring locations for each waterbody reach. Sampling locations should include areas that are undisturbed to provided baseline conditions for waterbodies in the study area and to establish locally relevant water quality guidelines.
- Work in conjunction with the Department of Environment and Resource Management to establish flow gauging sites at representative locations.
- Rationalise or identify separate locations that are close together e.g. the various locations around The Lakes (this may be a micro-monitoring matter and not an issue).
- Establish a sampling methodology that can be easily distributed to and readily used by volunteer organisations which includes a standardised recording format.
- Include photo documentation in the sampling methodology. Photos should be taken of the sampling location and any significant activities in the watershed which may influence water quality

The guideline limit for turbidity for lowland streams may need to be revised as most waterbodies failed to meet the current EPA guideline.

The guideline limit for turbidity for enclosed coastal and open coastal waters may need to be revised. The current guidelines are not representative of the current condition of marine areas in the study area. The high turbidity is likely to be a result of a high proportion of fine suspended solids as the total suspended solids is generally low. The fine suspended solids may be as a result of pollution or more likely it may be the natural state for marine waters in this area due to resuspension of fine sediment caused by wind and wave action in a relatively shallow bay and drift of fine sediment from Burdekin River discharge. Further testing of high ecological value sites in enclosed coastal and open coastal waters would help to resolve this.

The guideline limit for ammonia and oxidised nitrogen for most water types needs to be revised as the current laboratory limit of recognition (LOR) for these parameters is  $10\mu g/L$ . Similarly the guideline limit for filterable-reactive phosphorus also needs to be revised as its LOR is also  $10\mu g/L$ .



Further analysis and testing of the relationship between dissolved oxygen, ammonia and total nitrogen should be undertaken to see if low dissolved oxygen is preventing the oxidation of ammonia. It is recommended that the Bohle sub-basin be used for this study as there is good historical data. If this is the case then stream restoration works that aim to increase dissolved oxygen could improve nitrogen cycling.

The sources of phosphorus in the Lower Bohle River need to be identified and targeted for action. The phosphorus load from this catchment far exceeds that produced by all other catchments in the project area. It is assumed that the main source of phosphorus is the wastewater treatment plants (WWTPs) however confirmation is required to ensure the correct source is addressed. This requires a series of upstream/downstream water quality monitoring locations to establish background levels associated with geology and soil types as well as contributions attributable to the WWTPs.

The relationship between Chlorophyll-a, nutrient loads and ecosystem health needs to be investigated to determine if the guideline limit for Chlorophyll-a needs to be revised.

A monitoring program needs to be established for Magnetic Island at key locations in all of the urbanised catchments. These locations need to be well documented and marked so as to improve the confidence in the data for Magnetic Island.

A monitoring program needs to be established for the marine areas adjacent to the Black River basin, and around the Bohle River to better characterise the influence of these watercourses on the marine environment and to provide data that can be used to feed into and calibrate receiving water models to gain a better understanding of the relationship between pollutant run off coefficients for various land uses, end of catchment loads and sustainable marine receiving water concentrations for ecosystem health.



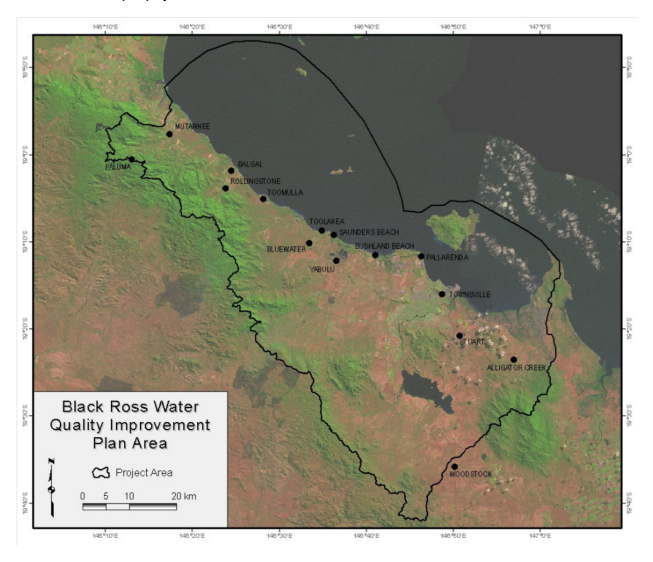
#### Appendix A

Map of project area



### Appendix A

#### Map of project area





### Appendix B

Water Quality Assessment by catchment (2004 – present)



#### Appendix B

#### Water Quality Assessment by waterbody

No Data	1	Alice River	Lowland streams	0						
No Data	34	Alick Creek	Lowland streams	0						
	74	Alick Creek	Mid-estuarine	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	10.0	20.0	30.0	70.0	- Comiu.	100
			Nitrogen (organic) Nitrogen (oxidised)	100.0 20.0	200.0 20.0	300.0 20.0	400.0 40.0	700.0 50.0		100 100
			Nitrogen (total)	130.0	210.0	340.0	450.0	750.0		100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	20.0	20.0	30.0	60.0	240.0		100
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.10 2.00 2.20	0.40 7.00 3.50	0.60 13.50 6.35	1.00 31.00 10.00	2.00 55.00 25.00		100 100 100
		Dissolved Oxygen	•							
	25	pH Alligator Creek	Lowland streams	6.7 <b>100</b>	7.6	8.0	8.1	8.2		100
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 10.0 100.0 3.6 130.0	20th 10.0 142.3 20.0 264.0	Med 10.0 224.3 20.0 330.0	80th 50.0 400.0 38.9 673.0	Max 80.0 3600.0 297.0 3700.0	Confid.	100 100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	2.9 13.6	8.0 20.0	14.6 30.0	32.0 53.5	74.0 380.0		100 100
		Phytoplankton bi	omass							
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.20 1.00 1.00	0.20 4.90 1.70	0.20 8.00 3.00	1.00 19.00 6.80	2.00 60.00 12.00		100 100 100
		Dissolved Oxygen	· a.s.a.y		•	0.00	0.00	.2.00		
		рН		5.7	6.5	7.1	7.7	8.5		100
	75	Alligator Creek		100 Min	20th	<b>Med</b> 10.0	<b>80th</b> 20.0	<b>Max</b> 90.0	Confid.	100
		Nitrogen	Nitrogen (ammonia)	10.0	10.0					
			Nitrogen (organic) Nitrogen (oxidised)	100.0 20.0	100.0 20.0	300.0 20.0	500.0 20.0	700.0 30.0		100 100
			Nitrogen (total)	20.0	140.0	330.0	530.0	730.0		100
		Phosphorus Phytoplankton bid	Phosphorus (total) omass	20.0	20.0	30.0	40.0	160.0		100
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.10 4.00 1.30	0.40 7.00 2.50	1.00 10.00 4.80	1.40 35.00 13.00	2.20 200.00 68.00		100 100 100
		Dissolved Oxygen		7.0	77	0.0	0.0	0.4		100
	26	pH Althaus Creek	Lowland streams	7.2 100 Min	7.7 20th	8.0 <b>Med</b>	8.2 80th	8.4 Max	Confid.	100
	•	Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	10.0 100.0 10.0 70.0	10.0 200.0 20.0 240.0	20.0 300.0 20.0 390.0	40.0 500.0 50.0 570.0	8000.0 1600.0 1200.0 10800.0		100 100 100 100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	10.0	20.0	20.0	40.0	300.0		100
			Secchi depth	0.10	0.40	0.50	1.00	1.40		100
		Water Clarity	Total Suspended Solids Turbidity	1.00 1.00	8.00 4.00	14.00 5.60	20.00 9.00	39.00 35.00		
		Water Clarity  Dissolved Oxygen	Total Suspended Solids							100 100 100



No Data	77	Anthill Creek	Lowland streams	0						
No Data	2	Anthill Plains C	reek	Lowla	nd strea	ims	0			
No Data	78	Anthill Plains C	reek	Uplan	d strean	ns	0			
	170	Arcadia Bay	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	0.1		2.8		3.8		100
		Phosphorus	Phosphorus (filterable reactive)	1.1	2.5	2.7	3.8	5.2		100
		Phytoplankton bi Water Clarity	Secchi depth	0.41 2.00	0.47 2.00	0.63 2.75	1.12 5.00	1.66 7.00		100 100
	_	•	Total Suspended Solids	0.63	1.53	2.35	5.15	12.93		100
		Dissolved Oxygen pH								
	28	Black River	Lowland streams	100						
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 2.5 100.0 20.0 90.6	20th 10.0 200.0 20.0 160.3	Med 20.0 353.1 40.0 427.0	80th 50.0 500.0 111.2 784.2	Max 280.0 1200.0 385.5 1240.0	Confid.	100 100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	12.3 20.0	28.5 21.1	35.5 40.0	43.3 153.1	127.0 1010.0		100 100
		Phytoplankton bi	omass							
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.20 1.00 0.50	0.20 6.00 3.00	0.20 16.00 5.45	0.50 306.00 11.00	1.00 1189.00 60.00		100 100 100
		Dissolved Oxygen								
	79	pH Black River	Mid-estuarine	6.2 <b>100</b>	7.4	7.8	8.2	8.7		100
	19	DIACK RIVEI	wiiu-estuariile	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	10.0	10.0	40.0	120.0		100
			Nitrogen (organic) Nitrogen (oxidised)	100.0 20.0	200.0 20.0	300.0 20.0	400.0 40.0	600.0 80.0		100 100
			Nitrogen (total)	30.0	240.0	330.0	540.0	650.0		100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	20.0	20.0	20.0	50.0	160.0		100
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.10 2.00 1.50	0.20 8.00 4.70	0.50 15.50 6.00	0.80 34.00 15.00	1.60 445.00 175.00		100 100 100
		Dissolved Oxygen								
N. D. I	00	pH	I laland atra ana	7.5	7.9	8.1	8.2	8.5		100
No Data	80 29	Black River Bluewater Cree	Upland streams	0 Lowla	nd strea	ıme	91			
	20	Diacwater Gree	, n	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic)	9.7 71.8	127.0	38.2 162.4	281.6	66.7 1239.9		100 100
			Nitrogen (oxidised)	4.2	21.0	128.8	160.6	427.8		100
			Nitrogen (total)	53.9	105.6	280.0	576.1	5812.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	2.3 2.0	4.5 9.2	5.5 16.8	8.6 40.7	15.9 4008.5		100 100
		Phytoplankton bi								
		Water Clarity	Total Suspended Solids	0.50	4.00	5.00	15.00	620.00		100
		Dissolved Oxygen pH	Turbidity	2.00 30.9 5.8	4.00 66.2 6.3	9.00 85.9 6.7	14.00 95.6 7.2	35.00 128 8.4		94 20 39
No Data	81	Bluewater Cree	k		stuarine					
No Data	82	Bluewater Cree	ek	Uplan	d strean	ns	0			
	3	Bohle River Lo	wer		nd strea		100		0	
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic)	Min 10.0 10.0	20th 10.0 240.0	Med 30.0 500.0	<b>80th</b> 60.0 800.0	Max 300.0 4500.0	Confid.	100
			Nitrogen (oxidised) Nitrogen (total)	10.0 130.0	20.0 350.0	20.0 630.0	100.0 920.0	410.0 4560.0		100 100



		Phosphorus	Phosphorus (filterable reactive)	4.8	48.9	78.8	157.8	390.2		100
	_		Phosphorus (total)	10.0	50.0	100.0	150.0	949.3		100
		Phytoplankton bi		1.70	0.00	1.95	0.00	2.20		100
		Water Clarity	Secchi depth Total Suspended Solids	0.10 3.80	0.20 12.00	0.40 21.00	0.60 40.00	2.00 558.30		100 100
			Turbidity	1.00	5.60	11.00	21.00	150.00		100
		Dissolved Oxygen	rurbidity	1.00	3.00	11.00	21.00	100.00		100
		pН		6.2	7.5	7.7	8.0	8.6		100
	83	Bohle River Lo	wer	Mid-es	stuarine	100				
_	_			Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	10.0	20.0	60.0	4000.0		100
			Nitrogen (organic)	40.0	200.0	385.5	700.0	8600.0		100
			Nitrogen (oxidised)	2.0	10.0	20.0	110.0	2100.0		100
			Nitrogen (total)	70.0	240.0	440.0	020.0	14100 0		100
	_		Nitrogen (total)	70.0	240.0	440.0	830.0	14100.0		100
		Phosphorus	Phosphorus (filterable reactive)	5.0	47.0	82.0	160.0	580.0		100
			Phosphorus (total)	10.0	50.0	93.0	190.0	2700.0		100
		Phytoplankton bi	omass	0.60	2.30	4.35	8.60	127.80		100
		Water Clarity	Secchi depth	0.10	0.30	0.60	0.90	1.80		100
			Total Suspended Solids	3.00	10.00	20.00	45.00	890.00		100
		Dissolved Oxygen	Turbidity	1.00	5.00	9.50	21.00	288.00		100
		pH		6.4	7.7	8.0	8.3	9.3		100
	65	Bohle River Up	ner		nd strea		100	5.0	_	100
	00	Borne raver op	poi	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	10.0	31.0	100.0	4800.0		100
			Nitrogen (organic)	200.0	600.0	1000.0	1400.0	4383.2		100
			Nitrogon (avidinad)	2.0	20.0	900.0	12000 0	35000.0		100
			Nitrogen (oxidised) Nitrogen (total)	128.6	830.0	1822.0		36050.0		100
			Milogen (total)	120.0	030.0	1022.0	12310.0	30030.0		100
		Phosphorus	Phosphorus (filterable reactive)	2.0	690.0	4000.0	7200.0	9700.0		100
		тиоориотао	Phosphorus (total)	20.0	210.0	2500.0	7175.8	12000.0		100
		5	. , ,							
		Phytoplankton bi		0.50	1.50	3.70	13.10	58.80		100
		Water Clarity	Secchi depth Total Suspended Solids	0.10 1.00	0.20 13.00	0.20 24.50	0.20 106.00	1.50 1592.00		100 100
			Turbidity	1.00	5.80	15.00	45.00	670.00		100
		Dissolved Oxygen	rurbidity	1.00	5.00	15.00	45.00	070.00		100
		рН		3.8	6.9	7.3	7.8	9.6		100
	145	Butler Creek	Lowland Streams	20	0.5	7.0	7.0	3.0		100
	1 10	Battor Grook	Lowiding Ottodino	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	20.0	20.0	60.0	200.0	650.0		20
			Nitrogen (total)	290.0	310.0	495.0	1300.0	1500.0		20
		5, ,	• ,							
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 20.0	10.0 20.0	10.0 65.0	60.0 180.0	60.0 390.0		20 20
		Phytoplankton bi	. , ,	20.0	20.0	03.0	100.0	330.0		20
		Water Clarity	Total Suspended Solids	4.00		9.00		40.00		20
		Dissolved Oxygen	Total ouspended oolids	4.00		3.00		40.00		20
		pН		6.5	6.5	6.8	7.9	7.9		20
	144	Butler Creek	Mid-estuarine	20	0.0	0.0				
	177	Dation Order	ma octaanno	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	20.0	20.0	20.0	60.0	360.0		20
			Nitrogen (total)	150.0	200.0	510.0	600.0	1200.0		20
			Nitrogen (total)							
		Phosphorus	Phosphorus (filterable reactive)	10.0	10.0	10.0	80.0	80.0		20
			Phosphorus (total)	20.0	80.0	120.0	190.0	200.0		20
		Phytoplankton bi	omass							
		Water Clarity	Total Suspended Solids	5.00	6.00	13.00	27.00	29.00		20
		Dissolved Oxygen				•		•		
		рН		6.6	7.1	7.5	7.9	8.1		20
No Data	146	Butler Creek	Upland Streams	0						



No Doto	85	Comp Oven Cr	n alı	Loudor	ad atroop	<b></b>	0			
No Data		Camp Oven Cr			nd strear	0	U			
No Data	84 176	Camp Oven Crook	Lowland streams	100	tuarine	U				
	170	Nitrogen	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 158.1 12.2 217.4	<b>20th</b> 191.2 15.8 296.0	Med 195.0 32.8 299.5	80th 300.2 192.8 507.0	<b>Max</b> 420.8 314.5 992.9	Confid.	100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	25.3 74.9	46.2 75.0	46.6 81.2	61.7 94.5	113.2 188.4		100 100
		Phytoplankton bi	omass							
		Water Clarity Dissolved Oxygen	Total Suspended Solids	0.20	1.40	2.40	25.87	49.30		100
Na Data	96	PH Cooperations Cro	ale	Loudor	ad atroop		0			
No Data	86	Cassowary Creek			nd strear	115	U			
No Data	140	Central Creek	Lowland streams	0 Lowler	ad Ctrop	ma	0			
No Data	148	Chinamans Gul	•		nd Strea		0			
No Data	147	Chinamans Gul	*		tuarine		•			
No Data	149	Chinamans Gul	•		d Stream		0			
No Data	89	Christmas Cree			nd strear		0			
No Data	88	Christmas Cree			tuarine	0				
	72	Cleveland Bay	Open coastai	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	4.0	6.0	11.0	15.0	50.0		100
			Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	100.0 2.0 106.0	100.0 2.0 109.0	100.0 2.0 116.0	100.0 2.0 126.0	500.0 15.0 526.0		100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	2.0 5.0	3.0 10.0	4.0 20.0	7.0 20.0	17.0 58.0		100 100
		Phytoplankton bid Water Clarity		0.19 0.40 1.00 0.35	0.36 2.00 2.30 2.00	0.52 3.60 6.00 2.75	0.95 5.90 10.00 6.00	5.60 8.20 16.00 7.00		100 100 100 100
		Dissolved Oxygen								
		рН		8.0	8.2	8.3	8.5	8.8		100
	38	•	Lowland streams	20 Min	20th	Med	80th	Max	Confid.	
		Nitrogen								
		Phosphorus								
	i.	Phytoplankton bid Water Clarity Dissolved Oxygen pH	omass Turbidity	10.00 97.1 6.6	0	10.00 100 6.7	0	10.00 104.9 7.5		20 20 20
No Data	91	Cocoa Creek	Lowland streams	0						
No Data	90	Cocoa Creek	Mid-estuarine	0						
No Data	92	Cocoa Creek	Upland streams	0						
No Data	93	Crocodile Creel	k Mid-estuarine	0						
	8	Crystal Creek	Lowland streams	50						
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 2.0 20.0 2.0 34.0	20th 2.0 40.0 4.0 85.0	Med 3.0 95.0 11.0 107.5	80th 7.0 100.0 40.0 127.0	Max 70.0 200.0 230.0 275.0	Confid.	86 100 100 100
		Phosphorus	Phosphorus (filterable reactive)	2.0	2.0	2.0	10.0	30.0		83
		Phytoplankton bi Water Clarity	Secchi depth Total Suspended Solids	2.0 0.10 0.20 2.00	2.0 0.50 0.20	4.0 0.50 0.90 2.00	8.0 0.70 2.90	38.0 5.10 3.80 3.00		100 100 100 100
		Dissolved Oxygen	Turbidity	0.30	0.60	1.00	2.00	14.00		63



		-11		<b>5</b> 4	0.0	0.0	0.0	7.0		70
No Data	94	<i>pH</i> Crystal Creek	Mid-estuarine	5.4 <b>0</b>	6.3	6.6	6.9	7.8		79
No Data	95	Crystal Creek	Upland streams	0						
No Data	97	Deep Creek	Lowland streams	0						
110 Duta	96	Deep Creek	Mid-estuarine	100						
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 20.0	<b>80th</b> 40.0	<b>Max</b> 240.0	Confid.	100
			Nitrogen (organic) Nitrogen (oxidised)	100.0 10.0	200.0 20.0	300.0 20.0	500.0 20.0	1000.0 80.0		100 100
			Nitrogen (total)	130.0	230.0	330.0	530.0	1290.0		100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	10.0	20.0	20.0	60.0	250.0		100
		Water Clarity	Secchi depth Total Suspended Solids	0.10 2.00	0.20 7.00	0.60 12.00	1.00	2.40 91.00		100 100
		Dissolved Oxygen	Turbidity	1.30	3.50	5.40	9.00	60.00		100
		рН		6.3	7.9	8.1	8.2	8.6		100
No Data	98	Dick Creek	Lowland streams	0						
No Data	99	Double Barrel (	Creek	Uplan	d stream	IS	0			
No Data	173	Duck Creek	Lowland streams	0						
No Data	174	Duck Creek	Mid-estuarine	0						
No Data	175	Duck Creek	Upland streams	0						
	73	Endeavour Cre	ek		nd strea		20		0 51	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 30.0	<b>Max</b> 40.0	Confid.	20
			Nitrogen (oxidised) Nitrogen (total)	20.0 160.0	30.0 200.0	50.0 250.0	90.0 320.0	210.0 410.0		20 20
	•	Phosphorus  Phytoplankton bi	Phosphorus (filterable reactive) Phosphorus (total)	10.0 10.0	10.0 10.0	10.0 10.0	20.0 80.0	30.0 130.0		20 20
		Water Clarity Dissolved Oxygen	Total Suspended Solids	1.00	5.00	10.00	67.00	106.00		20
		рН		5.6	5.8	6.1	6.5	6.8		20
	150	Endeavour Cre	ek		stuarine	20	004		0 51	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 40.0	<b>Max</b> 90.0	Confid.	20
			Nitrogen (oxidised)	10.0	20.0	25.0	50.0	80.0		20
			Nitrogen (total)	130.0	210.0	485.0	780.0	850.0		20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 10.0	10.0 10.0	10.0 10.0	20.0 70.0	50.0 100.0		20 20
		Phytoplankton bi							_	
		Water Clarity Dissolved Oxygen	Total Suspended Solids	7.00		33.00		111.00		20
		pH		5.7	5.8	5.9	6.3	6.9		20
No Data	151	Endeavour Cre	ek		d Strean		0			
	66	Esplanade	Lowland streams	100						
	•	Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 10.0 100.0 10.0 120.0	20th 10.0 100.0 10.0 200.0	Med 20.0 300.0 10.0 345.0	<b>80th</b> 30.0 600.0 20.0 640.0	Max 50.0 1200.0 100.0 1230.0	Confid.	100 100 100 100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	10.0	30.0	40.0	60.0	120.0		100
		Water Clarity								
		Dissolved Oxygen pH								
	11	•	Lowland streams	95 Min	20th	Med	80th	May	Confid	



		Nitrogen	Nitrogen (organic) Nitrogen (oxidised)	218.8 54.0	319.5 93.2	401.5 140.3	441.0 200.2	490.6 338.0		100 100
			Nitrogen (total)	469.0	570.0	694.0	833.4	1010.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	17.8 93.9	46.3 163.1	123.8 197.1	130.6 267.8	155.0 325.7		100 100
		Phytoplankton bi	omass							
		Water Clarity	Total Suspended Solids	85.00	89.50	351.30	600.50	1568.00		100
		Dissolved Oxygen	•							
		рН		3.5	6.1	7.0	7.5	8.1		20
No Data	153	Gorge Creek	Lowland Streams	0						
No Data	152	Gorge Creek	Mid-estuarine	0						
No Data	154	Gorge Creek	Upland Streams	0						
	156	Gustav Creek	Lowland Streams	20						
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 40.0	<b>Max</b> 640.0	Confid.	20
			Nitrogen (total)	20.0	80.0	225.0	430.0	840.0		20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 20.0	10.0 20.0	10.0 20.0	10.0 100.0	40.0 500.0		20 20
		Phytoplankton bi								
		Water Clarity Dissolved Oxygen	Total Suspended Solids	1.00	1.00	7.00	16.00	103.00		20
		pН		6.0	6.3	6.6	7.3	8.0		20
No Data	155	Gustav Creek	Mid-estuarine	0						
No Data	157	Gustav Creek	Upland Streams	0						
No Data	12	Healy Creek	Lowland streams	0						
	101	Healy Creek	Mid-estuarine	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	10.0	20.0	30.0	18000.0		100
			Nitrogen (organic) Nitrogen (oxidised)	30.0 20.0	200.0 20.0	300.0 20.0	500.0 40.0	1000.0 1500.0		100 100
			Nitrogen (total)	130.0	260.0	430.0	630.0	20500.0		100
		Phosphorus Phytoplankton bi	Phosphorus (total) omass	20.0	20.0	20.0	50.0	740.0		100
		Water Clarity	Secchi depth Total Suspended Solids	0.10 3.00	0.30 12.00	0.60 15.00	0.80 20.00	1.20 150.00		100 100
		Dissolved Oxygen	Turbidity	2.00	4.40	6.30	10.00	65.00		100
		pН		6.5	7.7	7.9	8.2	8.3		100
	13	Hencamp Cree	kLowland streams	100						
		Nitrogon	Nitro and (amount)	Min	20th	Med	80th	Max	Confid.	100
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic)	10.0 59.0	10.0 197.9	10.0 300.0	20.0 440.4	40.0 900.0		100 100
			Nitrogen (oxidised)	3.0	20.0	20.0	68.1	106.8		100
			Nitrogen (total)	103.0	250.0	340.0	530.0	940.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	1.5 13.4	2.9 20.0	5.1 20.0	10.6 32.9	19.4 50.0		100 100
		Phytoplankton bi		2.60		3.15		3.70		100
		Water Clarity	Secchi depth Total Suspended Solids Turbidity	0.40 0.30 2.40	4.00 3.30	0.40 9.30 4.00	32.00 12.00	1.20 80.80 22.00		100 100 100
		Dissolved Oxygen	•							
	10-	pН		7.8		7.9		8.4		100
	102	Hencamp Cree	kMid-estuarine	100 Min	2046	Mad	Q04h	May	Contra	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 15.0	<b>80th</b> 20.0	<b>Max</b> 40.0	Confid.	100
			Nitrogen (organic) Nitrogen (oxidised)	200.0 20.0	200.0 20.0	300.0 20.0	400.0 20.0	1000.0 20.0		100 100



			Nitrogen (total)	230.0	230.0	330.0	460.0	1040.0		100
		Dhaaahaa								
		Phosphorus Phytoplankton bio	Phosphorus (total)	20.0 2.10	20.0	20.0 2.40	40.0	70.0 2.70		100 100
		Water Clarity	Secchi depth	0.30		0.35		0.80		100
		ŕ	Total Suspended Solids	5.00	7.00	14.00	17.00	40.00		100
		Dissolved Oxygen	Turbidity	2.50	3.70	4.50	13.00	18.00		100
		pH		8.0		8.1		8.4		100
No Data	103		kUpland streams	0		V.1		V. 1		100
	49		Lowland streams	20						
_		•		Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	20.0	20.0	875.0	1800.0	6700.0		20
			Nitrogen (oxidised)	10.0	30.0	50.0	130.0	890.0		20
			Nitrogen (total)	900.0	1400.0	2000.0	2500.0	8100.0		20
		Phosphorus	Phosphorus (filterable reactive)	10.0	10.0	20.0	110.0	690.0		20
			Phosphorus (total)	70.0	120.0	240.0	1800.0	6100.0		20
		Phytoplankton bio	omass							
		Water Clarity	Total Suspended Solids	1.00	17.00	88.00	237.00	720.00		20
		Dissolved Oxygen								
		рН		5.7	5.8	6.6	7.0	7.2		20
	171	Horseshoe Bay	Open coastal	100			•••			
		Nitrogen		Min	20th	Med	80th	Max	Confid.	
		Phosphorus	Phosphorus (filterable reactive)	2.8		2.8		2.8		100
		Phytoplankton bid		0.45		0.45		0.45		100
		Water Clarity	Total Suspended Solids	4.14		4.14		4.14		100
		Dissolved Oxygen								
No Doto	104	pH Killymoon Cree	<u> </u>	Lowlor	nd strea	mo	0			
No Data	104									
Na Data										
No Data	105	Lansdowne Cre	ek	Lowlar	nd strea	ms	0			
No Data			ek	Lowlar		ms		Max	Confid.	
No Data	105	Lansdowne Cre	ek	Lowlar	nd stream	ms ms	0 71	<b>Max</b> 20.0	Confid.	100
No Data	105	Lansdowne Cre Leichhardt Cree	ek ek Nitrogen (ammonia) Nitrogen (organic)	Lowlar Min 10.0 100.0	nd stream nd stream 20th 10.0 100.0	ms ms Med 10.0 300.0	71 80th 10.0 400.0	20.0 400.0	Confid.	100
No Data	105	Lansdowne Cre Leichhardt Cree	ek ek Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised)	Lowlar Min 10.0 100.0 20.0	nd stream 20th 10.0 100.0 20.0	ms Med 10.0 300.0 20.0	71 80th 10.0 400.0 20.0	20.0 400.0 20.0	Confid.	100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen	ek k Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Lowlar Min 10.0 100.0 20.0 130.0	nd stream 20th 10.0 100.0 20.0 130.0	ms Med 10.0 300.0 20.0 330.0	71 80th 10.0 400.0 20.0 430.0	20.0 400.0 20.0 440.0	Confid.	100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen	ek k Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Lowlar Min 10.0 100.0 20.0 130.0 20.0	nd stream 20th 10.0 100.0 20.0	ms Med 10.0 300.0 20.0 330.0 20.0	71 80th 10.0 400.0 20.0	20.0 400.0 20.0 440.0 60.0	Confid.	100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Dimass Secchi depth	Lowlar Min 10.0 100.0 20.0 130.0	nd stream nd stream 20th 10.0 100.0 20.0 130.0	ms Med 10.0 300.0 20.0 330.0	71 80th 10.0 400.0 20.0 430.0 40.0	20.0 400.0 20.0 440.0	Confid.	100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Dimass Secchi depth Total Suspended Solids	Lowlar Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00	nd stream nd stream 20th 10.0 100.0 20.0 130.0 20.0	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50	71 80th 10.0 400.0 20.0 430.0 40.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00	Confid.	100 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Dimass Secchi depth	Lowlar Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40	nd stream nd stream 20th 10.0 100.0 20.0 130.0 20.0	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50 3.00	71 80th 10.0 400.0 20.0 430.0 40.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00	Confid.	100 100 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) pmass Secchi depth Total Suspended Solids Turbidity	Lowlar Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00	nd stream nd stream 20th 10.0 100.0 20.0 130.0 20.0	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50	71 80th 10.0 400.0 20.0 430.0 40.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00	Confid.	100 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) pmass Secchi depth Total Suspended Solids Turbidity	Lowlar Lowlar Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0	nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 66.50 3.00 66.8 6.8 100	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0		100 100 100 100 100 100 100 100 20
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) pmass Secchi depth Total Suspended Solids Turbidity	Lowlar Lowlar Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0	nd stream 20th 10.0 100.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8	71 80th 10.0 400.0 20.0 430.0 40.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9	Confid.	100 100 100 100 100 100 100 100 20
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Leichhardt Cree	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) pmass Secchi depth Total Suspended Solids Turbidity	Lowlan Lowlan Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0	nd stream 20th 10.0 100.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8 100 Med 10.0	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0		100 100 100 100 100 100 100 20 32
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Leichhardt Cree	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pk Nitrogen (ammonia)	Lowlan Lowlan Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es	nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th	ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8 100 Med	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0		100 100 100 100 100 100 100 20 32
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Leichhardt Cree	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pk Nitrogen (ammonia) Nitrogen (organic)	Lowlan Lowlan Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0	nd stream 20th 10.0 100.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0	ms Med 10.0 300.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8 100 Med 10.0 250.0	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 400.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 <b>Max</b> 30.0 700.0		100 100 100 100 100 100 100 20 32
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pk  Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total)	Lowlar Lowlar Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 200.0	nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0 200.0	ms Med 10.0 300.0 20.0 4.90 1.00 66.8 6.8 100 Med 10.0 250.0 20.0	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 400.0 20.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 <b>Max</b> 30.0 700.0 30.0		100 100 100 100 100 100 100 20 32 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pik Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass	Lowlan Lowlan Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 230.0 1.10	nd stream and stream a	ms Med 10.0 300.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8 100 Med 10.0 250.0 20.0 290.0 20.0 1.25	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 400.0 20.0 440.0 70.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 <b>Max</b> 30.0 700.0 30.0 130.0 1.40		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Phosphorus (total) Total Suspended Solids Turbidity  Pk  Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Dimass Secchi depth	Lowlan Lowlan Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 20.0 230.0 230.0 2.00 1.10 0.40	nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0 20.0 230.0 230.0 0.50	ms ms Med 10.0 300.0 20.0 4.90 1.00 66.8 6.8 100 Med 10.0 250.0 20.0 290.0 20.0 1.25 0.55	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 400.0 20.0 440.0 70.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 700.0 30.0 730.0 130.0 1.40 1.00		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pik Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass	Lowlan Lowlan Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 230.0 1.10	nd stream and stream a	ms Med 10.0 300.0 20.0 4.90 1.00 6.50 3.00 66.8 6.8 100 Med 10.0 250.0 20.0 290.0 20.0 1.25	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 400.0 20.0 440.0 70.0	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 <b>Max</b> 30.0 700.0 30.0 130.0 1.40		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100
No Data	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Total Suspended Solids Turbidity  Pitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Dimass Secchi depth Total Suspended Solids	Lowlan Lowlan Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 230.0 20.0 1.10 0.40 4.00 2.40	nd stream of str	ms ms Med 10.0 300.0 20.0 330.0 20.0 4.90 1.00 66.50 3.00 66.8 6.8 100 Med 10.0 250.0 290.0 290.0 20.0 1.25 9.50 4.25	71 80th 10.0 400.0 20.0 430.0 40.0 5.00 82.8 7.3 80th 20.0 400.0 20.0 440.0 70.0 0.80 14.00 6.30	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 700.0 30.0 730.0 130.0 1.40 1.00 45.00 7.80		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100 100 100 100
	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH  Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH  Dissolved Oxygen pH	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Secchi depth Total Suspended Solids Turbidity  Phosphorus (organic) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Pmass Secchi depth Total Suspended Solids Turbidity	Lowlan Lowlan Min 10.0 100.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 20.0 1.10 0.40 4.00 2.40 7.8	nd stream nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0 20.0 230.0 20.0 0.50 8.00 2.80 8.1	ms ms Med 10.0 300.0 20.0 4.90 1.00 66.8 6.8 100 Med 10.0 250.0 290.0 290.0 20.0 1.25 0.55 9.50 4.25	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 440.0 70.0 0.80 14.00 6.30 8.4	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 700.0 30.0 730.0 130.0 1.40 1.00 45.00		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100 100
No Data	105 15 106 106	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic Water Clarity  Dissolved Oxygen pH Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bic Water Clarity  Dissolved Oxygen pH Leichhardt Cree	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Phosphorus (total) Total Suspended Solids Turbidity  Pik Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Phosphorus (total) Dimass Secchi depth Total Suspended Solids Turbidity	Lowlan Lowlan Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 230.0 230.0 240 4.90 7.8 Uplane	nd stream nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0 20.0 230.0 20.0 0.50 8.00 2.80 8.1 d stream	ms ms Med 10.0 300.0 20.0 4.90 1.00 66.8 6.8 10.0 250.0 20.0 290.0 20.0 1.25 0.55 9.50 4.25 8.1 ms	0 71 80th 10.0 400.0 20.0 430.0 40.0 5.00 82.8 7.3 80th 20.0 440.0 20.0 440.0 70.0 0.80 14.00 6.30 8.4	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 700.0 30.0 730.0 130.0 1.40 1.00 45.00 7.80		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100 100 100 100
	105	Lansdowne Cre Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH  Leichhardt Cree Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH  Dissolved Oxygen pH	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity  Pitrogen (organic) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) Omass Secchi depth Total Suspended Solids Turbidity	Lowlan Lowlan Min 10.0 20.0 130.0 20.0 4.90 0.60 5.00 2.40 48 6.0 Mid-es Min 10.0 200.0 230.0 20.0 1.10 0.40 4.00 2.40 7.8 Upland	nd stream nd stream 20th 10.0 20.0 130.0 20.0 5.00 3.00 53.9 6.5 stuarine 20th 10.0 20.0 230.0 20.0 0.50 8.00 2.80 8.1	ms   Med   10.0   300.0   20.0   4.90   1.00   6.50   3.00   66.8   6.8   100   Med   10.0   250.0   20.0   20.0   2.25   0.55   9.50   4.25   8.1   is   ms	71 80th 10.0 400.0 20.0 430.0 40.0 12.00 5.00 82.8 7.3 80th 20.0 440.0 70.0 0.80 14.00 6.30 8.4	20.0 400.0 20.0 440.0 60.0 4.90 1.40 12.00 7.00 98.9 8.0 700.0 30.0 730.0 130.0 1.40 1.00 45.00 7.80		100 100 100 100 100 100 100 20 32 100 100 100 100 100 100 100 100 100



	_	Nitrogon								
		Nitrogen								
		Phosphorus								
		Phytoplankton bi								
		Water Clarity Dissolved Oxygen pH	Turbidity	10.00 85 7.0	95.8 7.1	10.00 98.5 7.2	105.2 7.8	10.00 106.6 7.8		20 20 20
No Data	109	Little Crystal Cr	eek		d stream		0	1.0		
No Data	110	Log Creek	Lowland streams	0						
No Data	112	Lorna Creek	Lowland streams	0						
No Data	111	Lorna Creek	Mid-estuarine	0						
No Bata	46	Louisa Creek	Lowland streams	94						
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 2.0	<b>20th</b> 30.0	<b>Med</b> 600.0	<b>80th</b> 6300.0	<b>Max</b> 100000.	Confid.	100
			Nitrogen (organic)	100.0	400.0	1000.0	3000.0	18000.0		100
			Nitrogen (oxidised)	2.0	30.0	265.0	1500.0	16000.0		100
			Nitrogen (total)	140.0	590.0	2130.0	12200.0	32000.0		100
		Phosphorus	Phosphorus (filterable reactive)	18.2	86.3	158.8	890.0	2700.0		100
			Phosphorus (total)	20.0	180.0	685.0	3600.0	9300.0		100
		Phytoplankton bi	omass	0.90	3.40	8.40	17.00	84.20		100
		Water Clarity	Secchi depth	0.10	0.20	0.40	0.60	1.00		100
			Total Suspended Solids	2.60	14.00	25.00	54.00	410.00		100
		Dissolved Oxygen	Turbidity	2.00 -1.4	10.00 1.9	15.00 13.5	25.00 48.6	999.00 206		53 20
		рН		5.5	6.7	7.1	7.6	9.3		39
No Data	37	Marine	Open coastal	0						
	113	Middle Bohle C	reek	Lowla Min	nd strea 20th	ms Med	100 80th	Max	Confid.	
		Nitrogen								
		Phosphorus								
		Phytoplankton bi	omass							
		Water Clarity	Total Suspended Solids Turbidity	5.00 7.00	10.00 13.00	10.00 22.00	320.00 43.00	428.00 94.00		100 100
		Dissolved Oxygen								
_	407	pH	0	6.6	6.8	7.0	7.5	8.1		100
	167	Middle Reef	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.3	20111	3.0	oou.	3.7		100
		Phosphorus	Phosphorus (filterable reactive)	2.0		2.8		5.0		100
		Phytoplankton bi		0.39	0.42	0.54	0.73	1.47		100
		Water Clarity	Secchi depth Total Suspended Solids	1.00 3.53		1.50 4.20		3.50 10.11		100 100
		Dissolved Oxygen	Total Gaopenaga Conag	0.00		1.20		10.11	_	100
		рН								
	48	Mundy Creek	Lowland streams	95 Min	2041-	Mad	0046	Mass	CE-4	
		Nitrogen	Nitrogen (organic)	Min 243.6	<b>20th</b> 293.5	Med 359.2	<b>80th</b> 491.0	<b>Max</b> 555.6	Confid.	100
		· ·····ogo···	Nitrogen (oxidised)	4.0	15.4	71.6	161.0	590.6		100
			Nitrogen (total)	456.5	479.0	642.0	938.3	1350.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	82.9 147.0	97.8 161.9	137.9 245.0	161.9 280.8	165.5 322.2		100 100
		Phytoplankton bi	omass							
		Water Clarity Dissolved Oxygen	Total Suspended Solids	2.90	4.40	14.86	21.07	41.80		100
		рН		6.5	6.5	6.5	6.6	7.2		20
No Data	159	•	Lowland Streams	0						
No Data	158	Ned Lee Creek		0						
No Data	160		Upland Streams	0						
No Data	67	Nelly Bay	Lowland streams	0						
		- ,,		-						



	169	Nelly Bay	Open coastal	100	2011		204		0 51	
		Nitrogen		Min	20th	Med	80th	Max	Confid.	
		Phosphorus								
		Phytoplankton bi Water Clarity	omass	0.20	0.46	1.09	4.07	15.06		100
		Dissolved Oxygen								
		рH								
No Data	115	Ollera Creek	Lowland streams	0						
No Data	114	Ollera Creek	Mid-estuarine	0						
No Data	116	Ollera Creek	Upland streams	0						
	172	Pandora Reef	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	0.3		0.3		4.1		100
		Phosphorus Phytoplankton bi Water Clarity	Phosphorus (filterable reactive) omass Secchi depth Total Suspended Solids	1.1 0.14 4.00 0.43	1.8 0.25 4.00 1.27	2.1 0.30 6.00 1.31	3.3 0.59 6.50 2.72	3.6 0.91 9.00 4.28		100 100 100 100
		Dissolved Oxygen pH								
No Data	162	Petersen Creek	Lowland Streams	0						
No Data	161	Petersen Creek	Mid-estuarine	0						
No Data	163	Petersen Creek	Upland Streams	0						
No Data	52	Picnic Bay	Lowland streams	0						
	168	Picnic Bay	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	3.3		3.3		3.3		100
		Phosphorus Phytoplankton bi Water Clarity		1.2 0.43		2.5 0.96		3.8 1.49		100 100
		Water Clarity	Secchi depth Total Suspended Solids	2.50 2.21		4.25 2.48		6.00 2.74		100 100
		Dissolved Oxygen pH								
	53	Pine Creek	Lowland streams	20 Min	20th	Med	80th	Max	Confid.	
		Nitrogen								
		Phosphorus								
		Phytoplankton bi	omass							
		Water Clarity								
		Dissolved Oxygen		7.57	71.4	75.8	81.4	102.2		20 20
No Data	117	<i>pH</i> Pine Creek	Upland streams	5.7 <b>0</b>	6.3	6.3	6.4	7.5		20
No Data	165	Retreat Creek	Lowland Streams	0						
No Data	164	Retreat Creek	Mid-estuarine	0						
No Data	166	Retreat Creek	Upland Streams	0						
No Bata	17	Rollingstone Cr	•		nd strea	ms	68			
	_	-		Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0 300.0	10.0 300.0	20.0	20.0 300.0	40.0 500.0		100
			Nitrogen (organic) Nitrogen (oxidised)	20.0	20.0	300.0 20.0	30.0	50.0		100 100
			Nitrogen (total)	330.0	330.0	350.0	390.0	530.0		100
		Phosphorus	Phosphorus (total)	20.0	20.0	20.0	20.0	60.0		100
		Phytoplankton bi		0.90		0.90		0.90		100
		Water Clarity	Secchi depth Total Suspended Solids	0.60 3.00	5.00	0.80 7.00	13.00	1.50 25.00		100 100
		D:	Turbidity	2.00	2.50	2.85	7.60	12.00		100
		Dissolved Oxygen pH		68.9 5.5	75 6.3	81.25 6.6	108.1 8.0	113.5 8.4		20 37
	118	Rollingstone Cr	eek		tuarine 20th	100 Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	10.0	20.0	40.0	70.0		100



			Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	200.0 20.0 310.0	300.0 20.0 330.0	300.0 20.0 345.0	400.0 40.0 430.0	500.0 70.0 550.0		100 100 100
		Phosphorus Phytoplankton bio Water Clarity	Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity	20.0 2.50 0.40 4.00 2.50	20.0 5.00 2.50	20.0 2.50 1.00 5.50 3.40	30.0 15.00 7.00	70.0 2.50 1.20 16.00 11.00		100 100 100 100 100
		Dissolved Oxygen	Tarbidity		2.00		7.00			
	110	pH	1-	7.9		8.1	•	8.4		100
No Data	119 120	Rollingstone Cr Rollingstone Cr			d stream nd strea		0			
No Data No Data	121	Rollingstone Cr	•		d stream		0			
NO Data	19	Ross Creek	Mid-estuarine	99	J Sulcan	13	· ·			
		Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 2.0 20.0 1.0 37.9	<b>20th</b> 9.0 164.2 10.0 177.5	Med 20.0 228.5 27.3 287.7	80th 60.0 400.0 56.5 478.4	Max 680.0 1700.0 561.7 2390.0	Confid.	100 100 100 100
		Phosphorus  Phytoplankton bio Water Clarity	Phosphorus (filterable reactive) Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity	2.8 0.0 1.10 0.10 4.00 2.20	11.4 9.3 1.40 0.20 11.00 3.50	18.0 21.9 6.00 0.35 20.00 5.50	29.8 80.0 9.00 1.00 27.00 7.00	230.9 1500.0 11.60 3.20 42.00 12.00		100 100 100 100 100 100
		Dissolved Oxygen pH	, <b>,</b>	75.8 6.6	84.6 7.8	90.3 8.0	93.1 8.2	107 8.8		100 97
	71	Ross Offshore	Open coastal	100						
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 30.0	<b>80th</b> 50.0	<b>Max</b> 900.0	Confid.	100
			Nitrogen (organic)	100.0	200.0	300.0	500.0	2000.0		100
			Nitrogen (oxidised)	10.0	10.0	10.0	10.0	30.0		100
			Nitrogen (total)	120.0	230.0	360.0	530.0	2110.0		100
		Phosphorus	Phosphorus (total)	10.0	20.0	40.0	60.0	700.0		100
		Phytoplankton bio	omass							
		Water Clarity								
		Dissolved Oxygen								
	31	pH Ross River	Lowland strooms	76						
	J1	Nitrogen	Lowland streams  Nitrogen (ammonia)	Min 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 30.0	<b>Max</b> 260.0	Confid.	22
	-	rna ogon	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	207.1 9.4 394.0	250.2 46.9 490.0	318.2 94.3 513.4	332.5 120.9 625.2	502.3 125.0 882.5		100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	7.7 20.0	10.0 38.8	10.0 65.4	21.0 161.8	50.0 174.4		31 100
		Phytoplankton bio	omass							
		Water Clarity	Secchi depth Total Suspended Solids	0.20 6.50	0.20 15.00	0.40 59.10	0.60 212.00	1.60 328.00		100 100
		Dissolved Oxygen	Turbidity	0.50	2.30	4.00	48.00	118.00		20
		pH		6.2	7.3	7.7	8.0	9.2		47
	122	Ross River	Mid-estuarine	100					_	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 2.0	<b>20th</b> 10.0	<b>Med</b> 20.0	<b>80th</b> 50.0	<b>Max</b> 10000.0	Confid.	100
			Nitrogen (organic) Nitrogen (oxidised)	100.0 2.0	200.0 13.0	400.0 20.0	600.0 25.0	5000.0 110.0		100 100
			Nitrogen (total)	10.0	219.0	405.0	650.0	5070.0		100



	Dhoenhorus	Phosphorus (filterable reactive)	2.0	7.0	11.5	16.0	79.0		100
	Phosphorus	Phosphorus (total)	7.0	30.0	40.0	70.0	1700.0		100
	Phytoplankton bio	omass	0.80	1.20	2.10	4.30	17.30		100
	Water Clarity	Secchi depth	0.10 1.00	0.20 8.00	0.40 15.00	1.00 25.00	3.00 170.00		100 100
		Total Suspended Solids Turbidity	1.00	3.00	4.75	9.00	184.00		100
	Dissolved Oxygen	<b>,</b>							
	pН		6.1	7.6	7.9	8.1	8.7		100
20	Ross River Dan	n	Freshv Min	vater lak 20th	es Med	56 80th	Max	Confid.	
	Nitrogen	Nitrogen (ammonia)	8.0	10.0	20.0	60.0	10000.0		85
		Nitrogen (organic)	10.0	360.0	500.0	700.0	70000.0		100
		Nitrogen (oxidised)	1.0	10.0	20.0	30.0	15000.0		100
		Nitrogen (total)	10.0	420.0	560.0	830.0	2580.0		100
	Phosphorus	Phosphorus (filterable reactive)	10.0	10.0	14.8	50.0	80.0		25
	,	Phosphorus (total)	10.0	20.0	30.0	50.0	230.0		100
	Phytoplankton bio		1.10	3.40	6.95	10.10	22.10		100
	Water Clarity	Secchi depth	1.00	1.20	1.60	2.20	3.40		100
		Total Suspended Solids Turbidity	1.00 0.50	1.00 2.00	2.00 3.10	5.00 7.10	458.00 85.80		100 76
	Dissolved Oxygen	raibidity	0.50	2.00	3.10	7.10	03.00		70
	рН		6.7	7.2	7.5	8.0	8.3		44
69	Ross River Nea	rshore		ed coas		100			
	Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 40.0	<b>80th</b> 80.0	<b>Max</b> 2200.0	Confid.	100
_	Title Ogott	,							
		Nitrogen (organic) Nitrogen (oxidised)	100.0 10.0	100.0 10.0	250.0 10.0	400.0 10.0	900.0 20.0		100 100
		Nitrogen (total)	10.0	10.0	230.0	500.0	940.0		100
	Phosphorus	Phosphorus (total)	20.0	20.0	50.0	80.0	100.0		100
	Phytoplankton bio	omass							
	Water Clarity Dissolved Oxygen	Secchi depth	0.20	0.20	0.20	0.20	0.20		100
	рН		6.2	7.9	8.2	8.3	8.6		100
21	Sachs Creek	Lowland streams	72						
	Nitrogon	Nitrogan (argania)	<b>Min</b> 136.7	<b>20th</b> 163.5	<b>Med</b> 248.0	<b>80th</b> 318.7	<b>Max</b> 503.6	Confid.	100
	Nitrogen	Nitrogen (organic) Nitrogen (oxidised)	40.0	48.0	246.0 181.0	360.4	522.9		100
		Nitrogen (total)	245.3	268.5	564.0	798.0	956.0		100
	Phosphorus	Phosphorus (filterable reactive)	14.8	19.1	29.1	39.2	114.8		100
	Phytoplankton bio	Phosphorus (total)	25.6	31.6	49.7	78.3	215.0		100
	Water Clarity	Total Suspended Solids	1.30	1.60	7.10	17.00	268.00		100
	Dissolved Oxygen	Turbidity	2.00 23.4	3.50 54.6	11.75 77.6	28.00 93	200.00 191.8		20 20
55	pH Saltwater Creek	Lowland streams	4.7 <b>71</b>	6.8	7.1	7.6	8.9		20
55	Sailwalei Cieer	LOWIANU SUEAMS	Min	20th	Med	80th	Max	Confid.	
	Nitrogen	Nitrogen (ammonia)	2.0	2.0	9.0	23.0	100.0		100
		Nitrogen (organic)	100.0	100.0	200.0	400.0	800.0		100
		Nitrogen (oxidised) Nitrogen (total)	1.0 103.0	1.0 113.0	3.0 244.0	20.0 510.0	90.0 830.0		100 100
	Phosphorus	Phosphorus (filterable reactive)	3.0	5.0	5.0	5.0	12.0		100
		Phosphorus (total)	20.0	20.0	20.0	40.0	190.0		100
	Phytoplankton bid Water Clarity	omass Secchi depth	0.50 0.10	0.50 0.20	2.00 0.20	8.70 0.60	39.40 0.80		100 100
	. rator Granty	Total Suspended Solids	3.00	7.00	12.00	18.00	94.00		100
	Dissolved Owner	Turbidity	1.50	3.50	6.00	20.00	41.00		78 20
	Dissolved Oxygen pH		4.79 6.7	73.6 7.9	81.3 8.1	89.3 8.3	154.1 8.5		20 38



	123	Saltwater Cree		100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	4.0	11.0	24.0	190.0		10
			Nitrogen (organic)	100.0	100.0	200.0	600.0	2000.0		10
			Nitrogen (oxidised)	1.0 103.0	1.0 114.0	5.0 230.0	15.0 600.0	70.0		10
		Phosphorus	Nitrogen (total)  Phosphorus (filterable reactive)	2.0	5.0	5.0	9.0	2030.0		10
		i nospnorus	Phosphorus (total)	20.0	20.0	20.0	50.0	260.0		1
		Phytoplankton bi	omass	0.10	0.50	1.80	10.60	83.40		1
		Water Clarity	Secchi depth	0.10	0.20	0.20	0.40	1.00		1
			Total Suspended Solids Turbidity	1.00 1.00	9.00 3.80	15.00 6.00	26.00 10.00	154.00 18.00		1
		Dissolved Oxygen	ruibidity	1.00	5.00	0.00	10.00	10.00		
_	101	pH		6.5	7.7	8.1	8.3	8.5		1
o Data	124		k Upland streams	0						
	56	Sandfly Creek	Lowland streams	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	60.0	415.0	1900.0	3600.0	Collina.	1
		· ····································	Nitrogen (organic)	500.0	1100.0	1450.0	2800.0	5900.0		1
			, , ,							
			Nitrogen (oxidised) Nitrogen (total)	20.0 780.0	20.0 1460.0	80.0 2870.0	170.0 4800.0	770.0 9270.0		1
			inabyon (total)	700.0	1700.0	2010.0	<del>-</del> -000.0	5210.0		,
		Phosphorus	Phosphorus (total)	30.0	330.0	765.0	1300.0	5400.0		1
		Phytoplankton bi	omass							
		Water Clarity	Secchi depth	0.10	0.20	0.20	0.50	0.80		1
			Total Suspended Solids	5.00	25.00	40.00	64.00	96.00		1
		Dissolved Oxygen	Turbidity	6.50	9.20	16.00	27.00	50.00		1
		pH Dissolved Oxygen		7.1	7.5	7.8	8.0	8.4		1
	125	Sandfly Creek	Mid-estuarine	100			<u> </u>	<b>V</b>		
_				Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	10.0	150.0	930.0	3400.0	8800.0		1
			Nitrogen (organic)	100.0	600.0	1000.0	2600.0	5000.0		1
			Nitrogen (oxidised)	10.0	10.0	20.0	30.0	3120.0		1
			Nitrogen (total)	20.0	880.0	1890.0	5140.0	13020.0		1
		Phosphorus	Phosphorus (total)	20.0	150.0	420.0	1000.0	2300.0		1
		Phytoplankton bi	omass							
		Water Clarity	Secchi depth	0.10	0.20	0.30	0.60	1.00		1
			Total Suspended Solids	5.00	11.00	20.50	36.00	117.00		1
		Dissolved Oxygen	Turbidity	3.20	6.00	11.00	19.00	75.00		1
		рН		7.2	7.5	7.9	8.0	8.6		1
	70	Sandfly Creek	Nearshore		sed coas		100			
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 20.0	<b>Med</b> 30.0	<b>80th</b> 70.0	<b>Max</b> 3000.0	Confid.	1
			Nitrogen (organic)	100.0	200.0	400.0	600.0	3500.0		1
			Nitrogen (oxidised)	10.0	10.0	10.0	20.0	60.0		1
			,							
			Nitrogen (total)	130.0	230.0	420.0	830.0	6560.0		1
		Phosphorus	Phosphorus (total)	20.0	30.0	30.0	80.0	840.0		1
		Phytoplankton bi	omass							
		Water Clarity Dissolved Oxygen	Secchi depth	2.20		2.50		3.60		1
		pH		7.8		7.8		8.1		1
	32		kLowland streams	100		1.0		0.1		
_				Min	20th	Med	80th	Max	Confid.	
		Nitroaen	Nitrogen (ammonia)	10.0	80.0	1500.0	3600 O	23000.0		1

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			Nitrogen (organic)	200.0	600.0	1400.0	2600.0	9000.0		100
			Nitrogen (oxidised)	20.0	90.0	1900.0	13000.0	17000.0		100
			Nitrogen (total)	360.0	1330.0	6800.0	13820.0	49000.0		100
		Phosphorus	Phosphorus (total)	60.0	160.0	5050.0	6900.0	8700.0		100
		Phytoplankton bio	omass	0.70	1.90	7.20	21.70	121.40		100
		Water Clarity	Secchi depth	0.20	0.20	0.20	0.20	0.20		100
		-	Total Suspended Solids	1.00	7.00	14.50	52.00	836.00		100
		Dissolved Oxygen	Turbidity	1.50	3.00	6.50	105.00	550.00		100
		pH		6.0	6.3	7.0	7.4	7.4		100
No Data	127		Lowland streams	0	0.0	1.0	7			100
No Data	126	Scrubby Creek		0						
No Data	128		Upland streams	0						
	58	Sleeper Log Cr	•	Lowla	nd strea	ms	76			
		0.00po. <u>109</u> 0		Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	2.0	8.0	10.0	50.0		100
			Nitrogen (organic)	100.0	100.0	200.0	400.0	700.0		100
			Nitrogen (oxidised)	1.0	1.0	6.0	20.0	30.0		100
			Nitrogen (total)	103.0	137.0	240.0	470.0	730.0		100
		Phosphorus	Phosphorus (filterable reactive)	5.0	5.0	5.0	7.0	22.0		100
		Phytoplankton bio	Phosphorus (total)	20.0 0.50	20.0 0.60	30.0 1.50	60.0 4.10	160.0 8.30		100 100
		Water Clarity	Secchi depth	0.30	0.00	0.40	0.60	0.70		100
		Water Oranty	Total Suspended Solids	4.00	12.00	17.50	28.00	130.00		100
			Turbidity	1.80	4.50	7.00	11.00	70.00		91
		Dissolved Oxygen	,	10.1	40.9	65.05	92.8	106.9		20
	400	pH		5.7	6.4	6.8	8.2	8.4		53
	129	Sleeper Log Cr	eek	Mid-es	stuarine 20th	100 Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	2.0	8.5	23.0	60.0	Collia.	100
		Tha ogon	Nitrogen (organic)	10.0	100.0	200.0	400.0	700.0		100
			Nitrogen (oxidised)	1.0	2.0	9.0	20.0	50.0		100
			Nitrogen (total)	13.0	118.0	260.0	400.0	780.0		100
		Phosphorus	Phosphorus (filterable reactive)	5.0	5.0	5.0	9.0	13.0		100
			Phosphorus (total)	20.0	20.0	20.0	60.0	120.0		100
		Phytoplankton bio		0.50	0.50	1.10	1.90	4.30		100
		Water Clarity	Secchi depth	0.20	0.20	0.40	1.00	1.50		100
			Total Suspended Solids Turbidity	2.00 1.50	11.00 3.00	16.00 5.40	23.00 10.00	102.00 20.00		100 100
		Dissolved Oxygen	,							
		рН		7.0	7.8	8.1	8.4	8.4		100
No Data	130	Sleeper Log Cr	eek	Uplan	d stream	IS	0			
No Data	131	Slippery Rocks	Creek	Lowla	nd strea	ms	0			
No Data	133	Station Creek	Lowland streams	0						
No Data	132	Station Creek	Mid-estuarine	0						
No Data	134	Station Creek	Upland streams	0						
	22	Stoney Creek	Mid-estuarine	100						
		•		Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	6.0	10.0	22.0	50.0		100
			Nitrogen (organic)	30.0	140.0	198.0	310.0	669.0		100
			Nitrogen (oxidised) Nitrogen (total)	2.0 48.0	2.0 179.0	3.0 259.0	63.0 364.0	160.0 710.0		100 100
	_	Dhan '	• ,							
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	4.0 29.0	22.0 68.0	45.0 97.5	75.0 130.0	98.0 150.0		100 100
			, ,							
		Phytoplankton bio		0.50	2.10	3.10	5.60	17.00		100
		Water Clarity	Secchi depth	0.10	0.20	0.40 16.50	0.60	1.10		100
		Dissolved Oxygen	Turbidity	4.00	10.00	16.50	53.00	265.00		100
		pH		6.9	7.7	7.9	8.1	8.8		100
	33	Stuart Creek	Lowland streams	98			···	2.0		. 50
	-	Stadit Grook								



					0041-	Maril	0041-		06-1	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 20.0	<b>80th</b> 60.0	<b>Max</b> 1200.0	Confid.	98
		rua ogon	Nitrogen (organic)	76.9	272.1	500.0	1200.0	4100.0		100
			Nitrogen (oxidised)	3.1	20.0	20.0	131.2	1500.0		100
			Nitrogen (total)	230.0	508.0	708.0	1330.0	4140.0		100
		Phosphorus	Phosphorus (filterable reactive)	8.0	54.5	78.5	100.4	180.0		97
	_	•	Phosphorus (total)	20.0	20.0	130.0	254.2	2000.0		100
		Phytoplankton bio	omass							
		Water Clarity	Secchi depth	0.20	0.20	0.20	0.20	0.20		100
			Total Suspended Solids	1.00	12.00	51.95	211.00	662.00		99
		Dissolved Oxygen	Turbidity	1.00	2.00	5.00	15.00	130.00		98
		pH		6.3	6.9	7.3	7.7	9.1		85
No Data	135	Stuart Creek	Mid-estuarine	0						
No Data	137	Surveyors Cree	·k	Lowla	nd strea	ms	0			
No Data	136	Surveyors Cree		Mid-es	stuarine	0				
No Data	138	Surveyors Cree			d stream		0			
No Bata	60	The Lakes	Mid-estuarine	70	a otroan	10				
		THO LUNGO	ma octaaniio	Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	20.0	30.0	70.0	770.0		27
			Nitrogen (organic)	30.0	200.0	400.0	509.2	1000.0		100
			Nitrogen (oxidised)	1.0	5.0	20.0	70.0	290.0		47
			Nitrogen (total)	48.0	303.0	518.0	709.0	1000.0		95
		Dhaanhamia	Dharahama (616	<b>.</b> 0	40.0	00.0	00.0	050.0		07
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	5.0 20.0	10.0 30.0	26.0 60.0	90.0 150.0	650.0 670.0		27 95
	_	<b>5</b>	, , ,							
		Phytoplankton bio	omass	0.50	5.00	20.50	32.60	1071.00		23
		Water Clarity	Secchi depth	0.20 6.00	0.20 10.90	0.30 17.00	1.00 26.00	1.80 78.00		100 96
			Total Suspended Solids Turbidity	1.00	3.70	7.10	16.00	9999.99		90 27
		Dissolved Oxygen	,	52.1	69.9	84.6	114.6	132.1		20
	61	pH Tama Craak	Laviland atracasa	4.0	7.3	7.8	8.3	10.1		21
	61	Toms Creek	Lowland streams	20 Min	20th	Med	80th	Max	Confid.	
		Nitrogen								
		Phosphorus								
		Phytoplankton bio	omass							
		Water Clarity								
		Dissolved Oxygen		82.7	98.1	102.45	112	122		20
		рН		6.6	6.8	6.8	7.0	7.2		20
No Data	139	Toms Creek	Upland streams	0						
	62	Townsville Hark	oour	Enclos Min	sed coas	stal Med	100 80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	3.0	10.0	15.0	30.0	130.0	Oomiu.	100
		Ü	,	100.0	100.0	100.0	400.0	1500.0	_	100
			Nitrogen (organic) Nitrogen (oxidised)	100.0 2.0	100.0 2.0	100.0 8.0	400.0 10.0	1500.0 70.0		100 100
			Nitrogen (total)	10.0	114.0	160.0	420.0	1542.0		100
		Phosphorus	Phosphorus (filterable reactive)	2.0	3.0	5.0	11.0	88.0		100
			Phosphorus (total)	6.0	17.0	23.0	40.0	140.0		100
		Phytoplankton bid Water Clarity	omass Secchi depth	0.50 0.20	1.00 0.60	1.50 1.00	2.70 1.60	7.10 3.20		100 100
		vvaler Clarity	Total Suspended Solids	2.00	5.00	7.50	12.00	22.00		100
	_	21 1 12	Turbidity	0.25	1.00	3.00	4.50	10.00		100
		Dissolved Oxygen		0.0	0.4	0.0	0.0	0.0		400
	62	pH Two Mile Crook	Loudand atraces	6.3	8.1	8.2	8.3	8.9		100
	63	i wo iville Greek	Lowland streams	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	2.0	3.0	9.0	14.0	31.0		100
			Nitrogen (organic)	100.0	100.0	200.0	300.0	300.0		100
			Nitrogen (oxidised)	1.0	1.0 160.0	10.0 228.0	20.0 344.0	30.0		100 100
			Nitrogen (total)	112.0	100.0	ZZ0.U	J44.U	350.0		100



		Phosphorus	Phosphorus (filterable reactive)	5.0	5.0	9.0	18.0	22.0		100
		Dhidanlanktan hi	Phosphorus (total)	20.0	20.0	40.0	40.0	60.0		100
		Phytoplankton big Water Clarity		0.50 0.20	0.70	1.30 0.25	2.70	4.50 0.40		100 100
		water Clarity	Secchi depth Total Suspended Solids	8.00	16.00	0.25 24.50	39.00	165.00		100
			Turbidity	2.00	5.50	7.50	15.00	50.00		100
		Dissolved Oxygen	ruibidity	2.00	5.50	7.50	15.00	50.00		100
		pH		7.3	7.4	7.5	8.2	8.3		100
	68	West Coast	Lowland streams	20						
				Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	20.0	20.0	20.0	40.0	100.0		20
			Nitrogen (total)	190.0	510.0	630.0	1700.0	3600.0		20
			Willogen (total)	150.0	310.0	000.0	1700.0	3000.0		20
		Phosphorus	Phosphorus (filterable reactive)	10.0	10.0	10.0	20.0	40.0		20
		тпоорногао	Phosphorus (total)	20.0	70.0	105.0	200.0	220.0		20
	_	Dh. da ala alda a hi	. , ,							
		Phytoplankton bi								
		Water Clarity	Total Suspended Solids	7.00	8.00	17.00	31.00	51.00		20
		Dissolved Oxygen								
		, ,								
		рН		6.2	6.6	7.0	8.0	8.3		20
	24	pH Whites Creek	Lowland streams	100						20
	24	Whites Creek		100 Min	20th	Med	80th	Max	Confid.	
	24	r	Nitrogen (ammonia)	<b>100</b> <b>Min</b> 10.0	<b>20th</b> 10.0	<b>Med</b> 10.0	<b>80th</b> 30.0	<b>Max</b> 80.0	Confid.	100
•	24	Whites Creek	Nitrogen (ammonia) Nitrogen (organic)	100 Min 10.0 100.0	<b>20th</b> 10.0 100.0	<b>Med</b> 10.0 400.0	<b>80th</b> 30.0 700.0	<b>Max</b> 80.0 1000.0	Confid.	100 100
	24	Whites Creek	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised)	100 Min 10.0 100.0 20.0	<b>20th</b> 10.0 100.0 20.0	Med 10.0 400.0 20.0	<b>80th</b> 30.0 700.0 20.0	<b>Max</b> 80.0 1000.0 20.0	Confid.	100 100 100
	24	Whites Creek Nitrogen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	100 Min 10.0 100.0 20.0 130.0	20th 10.0 100.0 20.0 200.0	Med 10.0 400.0 20.0 430.0	80th 30.0 700.0 20.0 730.0	Max 80.0 1000.0 20.0 1050.0	Confid.	100 100 100 100
•	24	Whites Creek Nitrogen Phosphorus	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total)	100 Min 10.0 100.0 20.0	<b>20th</b> 10.0 100.0 20.0	Med 10.0 400.0 20.0	<b>80th</b> 30.0 700.0 20.0	<b>Max</b> 80.0 1000.0 20.0	Confid.	100 100 100
	24	Whites Creek Nitrogen Phosphorus Phytoplankton bii	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass	100 Min 10.0 100.0 20.0 130.0 20.0	20th 10.0 100.0 20.0 200.0	Med 10.0 400.0 20.0 430.0 30.0	80th 30.0 700.0 20.0 730.0	Max 80.0 1000.0 20.0 1050.0	Confid.	100 100 100 100
•	24	Whites Creek Nitrogen Phosphorus	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth	100 Min 10.0 100.0 20.0 130.0 20.0	20th 10.0 100.0 20.0 200.0 200.0	Med 10.0 400.0 20.0 430.0 30.0	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0	Confid.	100 100 100 100 100
•	24	Whites Creek Nitrogen Phosphorus Phytoplankton bii	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids	100 Min 10.0 100.0 20.0 130.0 20.0	20th 10.0 100.0 20.0 200.0 200.0	Med 10.0 400.0 20.0 430.0 30.0	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0	Confid.	100 100 100 100 100
	24	Whites Creek Nitrogen Phosphorus Phytoplankton bid Water Clarity	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth	100 Min 10.0 100.0 20.0 130.0 20.0	20th 10.0 100.0 20.0 200.0 200.0	Med 10.0 400.0 20.0 430.0 30.0	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0	Confid.	100 100 100 100 100
	24	Whites Creek Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids	100 Min 10.0 100.0 20.0 130.0 20.0 0.20 5.00 2.50	20th 10.0 100.0 20.0 200.0 20.0 4.50	Med 10.0 400.0 20.0 430.0 30.0 0.20 11.50 5.10	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0 0.20 36.00 11.00	Confid.	100 100 100 100 100 100
No Data		Whites Creek Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity	100 Min 10.0 100.0 20.0 130.0 20.0	20th 10.0 100.0 20.0 200.0 200.0	Med 10.0 400.0 20.0 430.0 30.0	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0	Confid.	100 100 100 100 100
No Data	140	Whites Creek Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Whites Creek	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity  Mid-estuarine	100 Min 10.0 100.0 20.0 130.0 20.0 0.20 5.00 2.50 7.3	20th 10.0 100.0 20.0 200.0 20.0 4.50	Med 10.0 400.0 20.0 430.0 30.0 0.20 11.50 5.10	80th 30.0 700.0 20.0 730.0 60.0 21.00 9.00	Max 80.0 1000.0 20.0 1050.0 110.0 0.20 36.00 11.00	Confid.	100 100 100 100 100 100
No Data	140 142	Whites Creek Nitrogen  Phosphorus Phytoplankton bio Water Clarity  Dissolved Oxygen pH Whites Creek Wild Boar Cree	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity  Mid-estuarine k	100 Min 10.0 100.0 20.0 130.0 20.0 0.20 5.00 2.50 7.3 0 Lowlar	20th 10.0 100.0 20.0 200.0 200.0 20.0 4.50 7.4	Med 10.0 400.0 20.0 430.0 30.0 0.20 11.50 5.10 7.6	80th 30.0 700.0 20.0 730.0 60.0	Max 80.0 1000.0 20.0 1050.0 110.0 0.20 36.00 11.00	Confid.	100 100 100 100 100 100
	140	Whites Creek Nitrogen  Phosphorus Phytoplankton bid Water Clarity  Dissolved Oxygen pH Whites Creek	Nitrogen (ammonia) Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total) Phosphorus (total) omass Secchi depth Total Suspended Solids Turbidity  Mid-estuarine k	100 Min 10.0 100.0 20.0 130.0 20.0 0.20 5.00 2.50 7.3 0 Lowlar Mid-es	20th 10.0 100.0 20.0 200.0 200.0 20.0 8.00 4.50 7.4	Med 10.0 400.0 20.0 430.0 30.0 0.20 11.50 5.10 7.6	80th 30.0 700.0 20.0 730.0 60.0 21.00 9.00	Max 80.0 1000.0 20.0 1050.0 110.0 0.20 36.00 11.00	Confid.	100 100 100 100 100 100



# **Appendix C**

Water Quality Assessment by catchment (2004 - present)



### **Appendix C**

#### Water Quality Assessment by catchment (2004-present)

	•		• • •	•						
	1-1	Crystal Creek	Lowland streams	20 Min	20th	Mad	80th	May	Confid.	
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	20.0	<b>Med</b> 30.0	40.0	<b>Max</b> 70.0	Conna.	20
		Phosphorus	Phosphorus (filterable reactive)	10.0	10.0	10.0	20.0	30.0		20
		Water Clarity	Turbidity	0.50	0.50	0.60	1.10	1.50		20
		рН		6.4	6.6	6.7	6.9	7.8		20
No Data	1-2	Lorna Creek	Lowland streams	0						
No Data	1-3	Ollera Creek	Lowland streams	0						
No Data	1-4	Scrubby Creek	Lowland streams	0						
	1-5	Hencamp Cree	ekLowland streams	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	59.0 3.0 103.0	146.8 37.6 212.0	211.3 52.2 397.3	344.0 81.0 478.0	450.1 106.8 700.2		100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	1.5 13.4	2.9 16.8	5.1 26.4	10.6 32.9	19.4 42.9		100 100
		Water Clarity	Total Suspended Solids	0.30	0.80	6.40	32.50	80.80		100
		рН								
No Data	2-1	Rollingstone C	reek	Lowla	nd strea	ms	0			
No Data	2-2	Unamed	Lowland streams	0						
No Data	2-3	Surveyors Cree	ek	Lowla	nd strea	ms	0			
No Data	2-4	Wild Boar Cree	ek	Lowla	nd strea	ms	0			
No Data	2-5	Station Creek	Lowland streams	0						
No Data	2-6	Saltwater Cree	k Lowland streams	0						
No Data	2-7	Cassowary Cre	eek	Lowla	nd strea	ms	0			
No Data	2-8	Leichhardt Cre	ek	Lowla	nd strea	ms	0			
No Data	3-1	Sleeper Log C	reek	Lowla	nd strea	ms	0			
No Data	3-2	Two Mile Cree	k Lowland streams	0						
	3-3	Bluewater Cree	ek	Lowla	nd strea	ms	86			
		Nitrogen	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 71.8 14.5 100.0	20th 134.1 54.9 269.0	Med 173.5 131.2 405.0	<b>80th</b> 281.6 160.6 756.0	Max 380.2 427.8 5812.0	Confid.	100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	2.3 11.0	4.7 15.2	5.5 27.0	8.1 50.3	11.9 4008.5		100 100
		Water Clarity	Total Suspended Solids Turbidity	0.50 3.00	4.00	5.50 3.50	48.80	239.00 5.00		100 100
		Dissolved Oxyge		71 5.7	76.1 6.3	83.2 6.3	110.5 6.4	8.3	20	20
No Data	3-4	Deep Creek	Lowland streams	0						
	4-1	Black River	Lowland streams	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	193.1 51.0 315.0	221.9 59.3 503.0	381.9 128.6 769.6	477.7 150.8 975.0	570.9 385.5 1150.0		100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	22.6 46.6	28.5 91.9	37.0 138.8	43.3 206.3	127.0 1010.0		100 100
		Water Clarity	Total Suspended Solids Turbidity	8.00 1.00	105.20	198.50 2.00	322.80	710.00 4.00		100 100
		рH		7.5		7.8		8.2		100



No Data	4-2	Alice River	Lowland streams	0						
	5-1	Bohle River	Lowland streams	93						
		Nitragan	Nitrogen (organic)	<b>Min</b> 125.7	<b>20th</b> 271.2	<b>Med</b> 346.9	<b>80th</b> 512.2	<b>Max</b> 686.6	Confid.	100
		Nitrogen	Nitrogen (oxidised)	9.1	45.3	84.2	173.3	261.0		100
			Nitrogen (total)	292.0	423.0	544.0	907.0	1590.0		100
		Phosphorus	Phosphorus (filterable reactive)	4.8	62.0	93.8	156.9	390.2		100
	_	·	Phosphorus (total)	79.5	127.0	166.8	270.8	949.3		100
		Water Clarity	Total Suspended Solids	3.30	11.60	51.75	215.00	558.30		100
		Dissalved Over	Turbidity	2.00	10.00	16.00	26.00	999.00		20
		Dissolved Oxyge pH	<del></del>	-1.4 5.5	1.6 6.6	12.4 6.9	44.7 7.3	206 9.3		20 20
	5-2	Bohle River 2	Lowland streams	100						
		Nitrogen	Nitrogen (total)	<b>Min</b> 664.0	<b>20th</b> 683.0	<b>Med</b> 1490.0	<b>80th</b> 5076.0	<b>Max</b> 5350.0	Confid.	100
		Phosphorus	Phosphorus (total)	1638.0	2855.5	5830.0	8900.0	8920.0		100
		Water Clarity	Total Suspended Solids	5.00	5.00	12.00	47.00	84.00	<b>-</b>	100
		,	Turbidity	5.00	6.00	12.00	25.00	94.00		100
		рН		6.5	6.6	7.3	7.6	7.7		100
No Data	5-3	Shelly Beach	Lowland streams	0						
No Data	6-1	Pallarenda	Lowland streams	0						
	6-2	Mundy Creek	Lowland streams	95						
		Nitrogen	Nitrogen (organic)	<b>Min</b> 243.6	<b>20th</b> 293.5	<b>Med</b> 359.2	<b>80th</b> 491.0	<b>Max</b> 555.6	Confid.	100
		rvitiogen	Nitrogen (oxidised)	4.0	15.4	71.6	161.0	590.6		100
			Nitrogen (total)	456.5	479.0	642.0	938.3	1350.0		100
		Phosphorus	Phosphorus (filterable reactive)	82.9	97.8	137.9	161.9	165.5		100
	_	•	Phosphorus (total)	147.0	161.9	245.0	280.8	322.2		100
		Water Clarity	Total Suspended Solids	2.90	4.40	14.86	21.07	41.80		100
		рH		6.5	6.5	6.5	6.6	7.2		20
No Data	C 2									
No Data	6-3	Esplanade	Lowland streams	0						
NO Data	6-4	Esplanade Ross Creek	Lowland streams  Lowland streams	71						
NO Dala		•			<b>20th</b> 20.0	<b>Med</b> 30.0	<b>80th</b> 70.0	<b>Max</b> 770.0	Confid.	20
NO Dala	6-4	Ross Creek	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic)	<b>71 Min</b> 10.0 30.2	20.0 186.2	30.0 278.3	70.0 411.6	770.0 1200.5	Confid.	100
NO Dala	6-4	Ross Creek	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic)  Nitrogen (oxidised)	<b>71 Min</b> 10.0 30.2 5.2	20.0 186.2 25.4	30.0 278.3 50.6	70.0 411.6 103.8	770.0 1200.5 561.7	Confid.	100 94
NO Dala	6-4	Ross Creek Nitrogen	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic)  Nitrogen (oxidised)  Nitrogen (total)	71 Min 10.0 30.2 5.2 37.9	20.0 186.2 25.4 221.6	30.0 278.3 50.6 369.6	70.0 411.6 103.8 643.0	770.0 1200.5 561.7 1215.3	Confid.	100 94 95
NO Dala	6-4	Ross Creek	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic)  Nitrogen (oxidised)  Nitrogen (total)  Phosphorus (filterable reactive)	71 Min 10.0 30.2 5.2 37.9 4.0	20.0 186.2 25.4 221.6 10.0	30.0 278.3 50.6 369.6 20.0	70.0 411.6 103.8 643.0 100.0	770.0 1200.5 561.7	Confid.	100 94
No Dala	6-4	Ross Creek Nitrogen	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)	71 Min 10.0 30.2 5.2 37.9	20.0 186.2 25.4 221.6	30.0 278.3 50.6 369.6	70.0 411.6 103.8 643.0	770.0 1200.5 561.7 1215.3	94	100 94 95
No Data	6-4	Ross Creek Nitrogen Phosphorus	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total) iomass  Total Suspended Solids	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00	94	100 94 95 29 20 75
in Dala	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99	94	100 94 95 29 20 75 20
NO DAIL	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1	94	100 94 95 29 20 75
IN DAIL	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99	94	100 94 95 29 20 75 20 21
NU Ddla	6-4	Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and stream	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> 80th	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0	94	100 94 95 29 20 75 20 21 20
NU Ddid	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 nd streal	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b>	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0	94	100 94 95 29 20 75 20 21
NU DAIG	6-4	Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic)	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and stream 20th 20.0 218.8	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 ms Med 20.0 321.6	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0 Max 260.0 502.3	94	100 94 95 29 20 75 20 21 20
IN DAILS	6-4	Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised)	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and stream 20th 20.0 218.8 49.8	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 ms Med 20.0 321.6 100.8	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0 <b>Max</b> 260.0 502.3 338.0	94	100 94 95 29 20 75 20 21 20 21 20 20
NU DATA	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 ad streat 20th 20.0 218.8 49.8 433.0	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 76 80th 40.0 420.8 186.7 769.0	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0 Max 260.0 502.3 338.0 1010.0	94	100 94 95 29 20 75 20 21 20 20 100 100
IN DAIL	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto Nitrogen	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (filterable reactive)	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and streat 20th 20.0 218.8 49.8 433.0 10.0 69.5	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 ms Med 20.0 321.6 100.8 555.0 14.3 138.9	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 76 80th 40.0 420.8 186.7 769.0 39.2 197.1	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 44 100
IN DAILS	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (filterable reactive) Phosphorus (total)  Total Suspended Solids	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8 0.20	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and streat 20th 20.0 218.8 49.8 433.0 10.0 69.5 15.00	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0 14.3 138.9 128.40	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7 769.0 39.2 197.1 351.30	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 44 100 100
IN DAILS	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto Nitrogen  Phosphorus Water Clarity	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (filterable reactive)	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8 0.20 0.50	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 nd streat 20th 20.0 218.8 49.8 433.0 10.0 69.5 15.00 2.30	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0 14.3 138.9 128.40 4.00	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7 769.0 39.2 197.1 351.30 48.00	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7 1568.00 118.00	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 44 100 100 20
IND DAILS	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto Nitrogen  Phosphorus Water Clarity pH	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (filterable reactive) Phosphorus (total)  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8 0.20 0.50 3.5	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 and streat 20th 20.0 218.8 49.8 433.0 10.0 69.5 15.00	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0 14.3 138.9 128.40	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7 769.0 39.2 197.1 351.30	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 44 100 100
IN Della	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto Nitrogen  Phosphorus Water Clarity pH Ross River (ato	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8 0.20 0.50 3.5 46 Min	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 nd streat 20th 20.0 218.8 49.8 433.0 10.0 69.5 15.00 2.30 7.1	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0 14.3 138.9 128.40 4.00 7.3	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7 769.0 39.2 197.1 351.30 48.00 7.8	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7 1568.00 118.00 9.2	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 44 100 20 20
IN Della	6-4	Ross Creek Nitrogen  Phosphorus Phytoplankton b. Water Clarity Dissolved Oxyge pH Ross River (bto Nitrogen  Phosphorus Water Clarity pH	Lowland streams  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (total)  iomass  Total Suspended Solids Turbidity en  dam)  Nitrogen (ammonia)  Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)  Phosphorus (filterable reactive) Phosphorus (filterable reactive) Phosphorus (total)  Total Suspended Solids Turbidity	71 Min 10.0 30.2 5.2 37.9 4.0 13.9 2.20 8.60 1.00 52.1 6.2 Lowlar Min 20.0 158.1 9.4 217.4 7.7 38.8 0.20 0.50 3.5 46	20.0 186.2 25.4 221.6 10.0 35.7 5.00 9.50 3.60 70 7.3 nd streat 20th 20.0 218.8 49.8 433.0 10.0 69.5 15.00 2.30 7.1	30.0 278.3 50.6 369.6 20.0 256.3 24.00 24.40 6.59 84.7 7.8 TS Med 20.0 321.6 100.8 555.0 14.3 138.9 128.40 4.00 7.3	70.0 411.6 103.8 643.0 100.0 415.2 32.60 35.00 12.20 114.1 8.2 <b>76</b> <b>80th</b> 40.0 420.8 186.7 769.0 39.2 197.1 351.30 48.00 7.8	770.0 1200.5 561.7 1215.3 650.0 1071.00 63.00 9999.99 132.1 10.0  Max 260.0 502.3 338.0 1010.0 155.0 325.7 1568.00 118.00 9.2	94 Confid.	100 94 95 29 20 75 20 21 20 20 100 100 100 100 100 20



			Nitrogen (oxidised) Nitrogen (total)	143.2 626.0		143.6 809.0		144.1 992.0		100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 102.6	10.0	14.8 151.7	50.0	80.0 200.8		25 100
		Water Clarity	Total Suspended Solids Turbidity	173.50 0.50	2.80	315.75 4.15	9.20	458.00 85.80		100 20
		pН		6.9	7.3	7.8	8.0	8.3		20
No Data	7-2	Six Mile Creek	Lowland streams	0						
No Data	7-3	Toonpan Lagoo	on	Lowlar	nd strear	ms	0			
No Data	7-4	Antill Plains Cre	eek	Lowlar	nd strear	ms	0			
	7-5	Sachs Creek	Lowland streams	72						
		Nitrogen	Nitrogen (organic) Nitrogen (oxidised) Nitrogen (total)	Min 136.7 40.0 245.3	20th 163.5 48.0 268.5	Med 248.0 181.0 564.0	80th 318.7 360.4 798.0	Max 503.6 522.9 956.0	Confid.	100 100 100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	14.8 25.6	19.1 31.6	29.1 49.7	39.2 78.3	114.8 215.0		100 100
		Water Clarity	Total Suspended Solids Turbidity	1.30 2.00	1.60 3.50	7.10 12.50	17.00 18.00	268.00 100.00		100 20
		Dissolved Oxyge pH	n	23.4 4.7	54.6 6.8	73 7.1	93 7.4	191.8 8.4		20 20
No Data	7-6	Mt Stuart	Lowland streams	0	0.0	7.1	77	0.7		
	8-1	Stuart Creek	Mid-estuarine	93						
	_			Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	1200.0	100 1	1200.0	200.0	1200.0		20
			Nitrogen (organic) Nitrogen (oxidised)	76.9 3.1	188.4 38.0	272.1 99.5	360.6 185.1	469.1 279.7		100 100
			Nitrogen (total)	282.5	454.3	624.3	752.0	1070.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	8.0 42.0	54.5 143.2	78.5 172.6	100.4 267.4	180.0 672.8		97 100
		Water Clarity	Total Suspended Solids Turbidity	3.70 64.20	62.80	174.50 64.20	349.00	662.00 64.20		99 20
		рH		6.3	6.7	6.7	6.9	8.0		20
No Data	8-2	Sandfly Creek	Mid-estuarine	0						
	9-1	Alligator Creek	Mid-estuarine	100	001		004		0 61	
		Nitrogen	Nitrogen (organic) Nitrogen (oxidised)	<b>Min</b> 127.1 3.6	<b>20th</b> 141.4 25.1	<b>Med</b> 174.1 31.4	<b>80th</b> 225.8 68.7	<b>Max</b> 269.0 297.0	Confid.	100 100
			Nitrogen (total)	163.0	264.0	291.1	464.6	697.0		100
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	2.9 13.6	8.0 21.4	14.6 39.5	32.0 53.5	74.0 154.0		100 100
		Water Clarity	Total Suspended Solids Turbidity	1.00 3.00	3.50	9.25 3.00	25.00	48.00 3.00		100 100
		рН		6.8		6.8		6.8		100
No Data	9-2	Crocodile Cree	Lowland streams	0						
No Data	9-3	Cocoa Creek	Lowland streams	0						
No Data	9-4	Cape Cleveland	Lowland streams	0						
	10-1	Cockle Bay	Lowland streams	20						
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 40.0	<b>Max</b> 100.0	Confid.	20
			Nitrogen (total)	190.0	510.0	630.0	1700.0	3600.0		20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 20.0	10.0 70.0	10.0 105.0	20.0 200.0	40.0 220.0		20 20
		Water Clarity	Total Suspended Solids	7.00	8.00	17.00	31.00	51.00		20
		рН		6.2	6.6	7.0	8.0	8.3		20
A /	10-2	Picnic Bay	Lowland streams	20 Min	20th	Med	80th	Max	Confid.	IT DEC!



		Nitrogen	Nitrogen (ammonia)	20.0	20.0	20.0	200.0	650.0		20
			Nitrogen (total)	150.0	260.0	570.0	810.0	1500.0		20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 20.0	10.0 20.0	10.0 120.0	70.0 190.0	80.0 390.0		20 20
		Water Clarity pH	Total Suspended Solids	4.00 6.5	5.00 6.6	20.00 7.4	29.00 7.9	40.00 8.1		20 20
	10-3	Nelly Bay	Lowland streams	20	0.0	77	1.0	0.1		20
		Nitrogen	Nitrogen (ammonia)	<b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 20.0	<b>80th</b> 40.0	<b>Max</b> 640.0	Confid.	20
			Nitrogen (total)	20.0	80.0	225.0	430.0	840.0		20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 20.0	10.0 20.0	10.0 20.0	10.0 100.0	40.0 500.0		20 20
		Water Clarity	Total Suspended Solids	1.00	1.00	7.00	16.00	103.00		20
		pН		6.0	6.3	6.6	7.3	8.0		20
No Data	10-4	Arcadia	Lowland streams	0						
No Data	10-5	Radical Bay	Lowland streams	0						
	10-6	Nitrogen	Lowland streams  Nitrogen (ammonia)	<b>20</b> <b>Min</b> 20.0	<b>20th</b> 20.0	<b>Med</b> 40.0	<b>80th</b> 1300.0	<b>Max</b> 6700.0	Confid.	20
			Nitrogen (oxidised) Nitrogen (total)	10.0 130.0	20.0 250.0	50.0 950.0	100.0 2200.0	890.0 8100.0		20 20
		Phosphorus	Phosphorus (filterable reactive) Phosphorus (total)	10.0 10.0	10.0 10.0	10.0 100.0	30.0 700.0	690.0 6100.0		20 20
		Water Clarity	Total Suspended Solids	1.00	14.00	68.50	155.00	720.00		20
		рН		5.6	5.8	6.2	6.9	7.2		20
No Data	10-7	Five Beach Bay	Lowland streams	0						
No Data	10-8	Rollingstone Ba	у	Lowla	nd strea	ms	0			
No Data	10-9	West Coast	Lowland streams	0						
No Data	11-01	Harbour	Enclosed coastal	0						
No Data	11-02	Ross River Nea			sed coas		0			
No Data	11-03	Sandfly Creek N			sed coas	stal	0			
No Data	11-04	Ross Offshore	Open coastal	0						
	11-05	Cleveland Bay	•	100						
		Phosphorus Phytoplankton bio Water Clarity	Phosphorus (filterable reactive) omass Secchi depth Total Suspended Solids	3.0 0.32 6.50 2.30		3.0 0.32 6.50 2.30		3.0 0.32 6.50 2.30		100 100 100 100
	11.06	pH	Onen sessial	400						
	11-06	Middle Reef Nitrogen	Open coastal  Nitrogen (ammonia)	100 Min 2.3	20th	<b>Med</b> 3.0	80th	<b>Max</b> 3.7	Confid.	100
		Phosphorus	Phosphorus (filterable reactive)	2.0		2.8		5.0		100
		Phytoplankton bid Water Clarity		0.39 1.00 3.53	0.42	0.54 1.50 4.20	0.73	1.47 3.50 10.11		100 100 100
		pH								
	11-07	Picnic Bay	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	3.3	2011	3.3	ooui	3.3	Collia.	100
	ı	Phosphorus Phytoplankton bio Water Clarity pH	Phosphorus (filterable reactive) mass Secchi depth Total Suspended Solids	1.2 0.43 2.50 2.21		2.5 0.96 4.25 2.48		3.8 1.49 6.00 2.74		100 100 100 100
	11-08	Nelly Bay	Open coastal	100						
_		Phytoplankton bio	•	0.20	0.46	1.09	4.07	15.06		100
		рН		0.20	00			10.00		



	11-09	Arcadia	Open coastal	100 Min	20th	Med	80th	Max	Confid.	
		Nitrogen	Nitrogen (ammonia)	0.1		2.8		3.8		100
		Phosphorus Phytoplankton bio Water Clarity	Phosphorus (filterable reactive) omass Secchi depth Total Suspended Solids	1.1 0.41 2.00 0.63	2.5 0.47 2.00 1.53	2.7 0.63 2.75 2.35	3.8 1.12 5.00 5.15	5.2 1.66 7.00 12.93		100 100 100 100
		рН								
	11-10	Horseshoe Bay	Open coastal	100						
		Phosphorus Phytoplankton bio Water Clarity	Phosphorus (filterable reactive) omass Total Suspended Solids	2.8 0.45 4.14		2.8 0.45 4.14		2.8 0.45 4.14		100 100 100
-		рН								
	11-11	Pandora Reef Nitrogen	Open coastal  Nitrogen (ammonia)	100 Min 0.3	20th	<b>Med</b> 0.3	80th	<b>Max</b> 4.1	Confid.	100
		· ·	,							
		Phosphorus Phytoplankton bid Water Clarity	Phosphorus (filterable reactive)  mass Secchi depth Total Suspended Solids	1.1 0.25 4.00 0.43	1.8 0.29 4.00 1.27	2.1 0.32 6.00 1.31	3.3 0.68 6.50 2.72	3.6 0.91 9.00 4.28		100 100 100 100
		рΗ	rotal outportuou outlas	0.70	1.21	1.01	2.12	7.20		100
No Data	11-12	Other marine	Open coastal	0						



# **Appendix D**

References



#### **Appendix D**

#### References

ANZECC and ARMCANZ (2000). 'Australian and New Zealand Guidelines for Fresh and Marine Water Quality.' (Australian and New Zealand Environmental and Conservation Council, Agriculture and Resource Management Council of Australia and New Zealand: Canberra.)

EPA (2006) Queensland Water Quality Guidelines 2006. Queensland Environmental Protection Agency, Brisbane, Qld.

Great Barrier Reef Marine Park Authority (2001) Water Quality Action Plan: Catchment Statistics [Online]. [Accessed 17 September 2007]. Available on the World Wide Web: http://www.gbrmpa.gov.au/corp\_site/key\_issues/water\_quality/action\_plan

Environment Australia (2002) Framework for Marine and Estuarine Water Quality Protection. Canberra: Government of Australia. Available on the World Wide Web: <a href="http://www.environment.gov.au/coasts/pollution/cci/framework/index.html">http://www.environment.gov.au/coasts/pollution/cci/framework/index.html</a>

Department of Environment and Water Resources (2007) National Water Quality Management Strategy [Online]. J. [Accessed 25 September 2007]. Available on the World Wide Web: http://www.environment.gov.au/water/quality/nwgms/index.html

ARMCANZ and ANZECC (1996) National principles for the provision of water for ecosystems: Sustainable Land and Water Resources Committee Subcommittee on Water Resources occasional paper No. 3. Canberra: Government of Australia. Available on the World Wide Web: <a href="http://www.environment.gov.au/water/publications/environmental/ecosystems/water-provision.html">http://www.environment.gov.au/water/publications/environmental/ecosystems/water-provision.html</a>

Geoscience Australia 2004, Australian Surface Water Management Areas (ASWMA) 2000. GDA94

Gunn, J. and Barker, G. 2008, Water Quality Pollutant Types and Sources for the Black and Ross River Basins Water Quality Improvement Plan, Townsville City Council - Creek to Coral, Townsville.

Gunn, J., Manning, C. and Connolly, N. 2009, Basins, Catchments and Receiving Waters of the Black and Ross River Basins Water Quality Improvement Plan Area, Townsville City Council - Creek to Coral, Townsville



# **Appendix E**

Water Quality by Parameter



#### **Appendix E**

Water Quality by Parameter

The following graphs summarise all data in the database for each guideline parameter.



