



WATER QUALITY IMPROVEMENT PLAN 2014 - 2021

CATCHMENT MANAGEMENT AREA REPORT

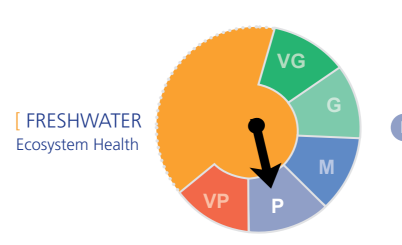
20 Upper Cattle Creek

Upper Cattle Creek: MAP 1 SUBCATCHMENT LANDUSE St Helens Creek Upper Cattle Creek Pioneer River Main Channel FINCH HATTON Catchment boundary Horticulture and Cropping Urban and Intensive Grazing and Forestry Fish monitoring site WQ monitoring site National Park and Reserves Wetlands and reservoirs Inadequate riparian vegetation Rivers and channels Riparian vegetation **Blacks Creek**

CATCHMENT MANAGEMENT AREA REPORT 20 Upper Cattle Creek



Upper Cattle Creek Ecosystem Health Rating ■ Very Good ■ Good ■ Moderate ■ Poor ■ Very Poor



The Upper Cattle Creek freshwater ecosystem received an overall score of Poor.

Upper Cattle Creek is a tributory of the Pioneer River located in the west of the Mackay Whitsunday region. The

catchment area receives high annual

highlands in the headwaters of Upper

lower reaches are dominated by open

rainfall in excess of 3000 mm. The

Cattle Creek catchment are heavily

timbered with rainforest while the

woodland. Eungella National Park

area on these steep upper slopes. On the alluvial floodplains 14% of the

protects over 70% of the catchment

catchment is under cane production,

and 13% under grazing. Downstream,

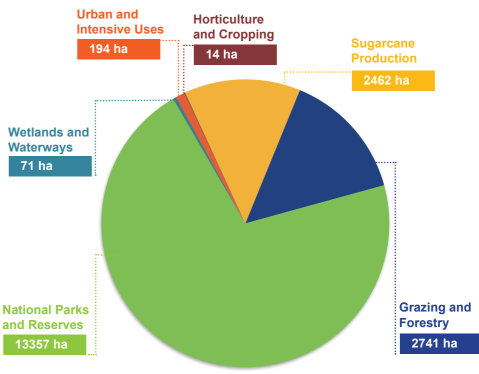
migration for the Upper Cattle Creek

Planning and management practices that reduce phosphorus and nitrogen loads are the highest priority for

Mirani Weir creates a barrier to fish

flow.

[Total Area by Landuse



improving event water quality in the Upper Cattle Creek catchment area. Management practices that reduce other nutrients and residual herbicides are also a high priority.

Efforts are required to restore

condition and connectivity of riparian vegetation for instream habitat and bank stability to reduce sediment entering the stream. Investment is also required to improve downstream fish passage.

Total hectares Upper Cattle Creek

18839 ha





Subcatchment Freshwater Ecosystem Health Indicator Score: Current Condition 2014 and Target 2021



Table 1: OVERVIEW

This index presents the indicators chosen to assess the condition of freshwater ecosystem health. The index uses a combination of monitored data and expert opinion to provide a score for the current condition of fish community health, event water quality, ambient water quality, flow, riparian vegetation, and barriers to migration for each of the region's 33 catchment management areas. The table also presents the target for each indicator to be reached by 2021.

Event Freshwater Quality: Current Condition, Targets and Objectives

Key Pollutant	Current Condition	Target 2021	Objective 2050	Action	Pollutant Source							
UPPER CATTLE CREEK SUBCATCHMENT												
Dissolved Inorganic Nitrogen μg/L	272	272	272	LOW	CIU							
Particulate Nitrogen μg/L	113	113	113	LOW	CIUG							
Filterable Reactive Phosphorus μg/L	31	30	30	LOW	CIU							
Particulate Phosphorus µg/L	51	51	51	LOW	CIUG							
Total Suspended Sediment mg/L	41	41	41	LOW	CIUG							
Ametryn μg/L	<lod< td=""><td><lod< td=""><td><lod< td=""><td>LOW</td><td>CIU</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>LOW</td><td>CIU</td></lod<></td></lod<>	<lod< td=""><td>LOW</td><td>CIU</td></lod<>	LOW	CIU							
Atrazine µg/L	0.15	0.14	0.14	MEDIUM	CIU							
Diuron μg/L	0.46	0.43	0.30	MEDIUM	CIU							
Hexazinone µg/L	0.17	0.16	0.16	MEDIUM	CIU							
Tebuthiuron μg/L	<lod< td=""><td><lod< td=""><td><lod< td=""><td>LOW</td><td>G</td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>LOW</td><td>G</td></lod<></td></lod<>	<lod< td=""><td>LOW</td><td>G</td></lod<>	LOW	G							

Table 2: OVERVIEW

This table presents the current condition (2014) event freshwater quality values for nutrients, sediment, and herbicides. It also presents water quality targets for 2021 and 2050 water quality objectives that have been calculated based on an achievable level of adoption of improved management practices and the level of effort that will be required ("Action"). For each of the pollutants listed, the table also identifies the main pollutant source.

C Cane IU Intensive Uses G Grazing

Action Targets: Ecosystem Health Management

L = Low, M = Moderate, H = High

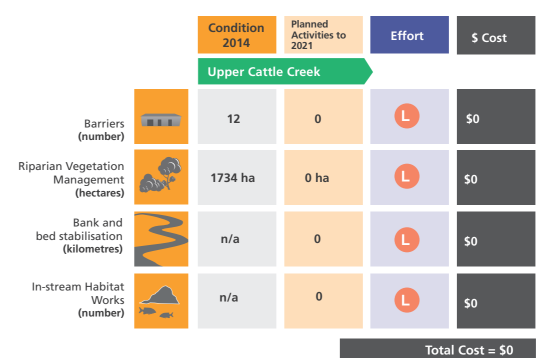


Table 3: OVERVIEW

This table presents the onground management actions determined to be required to improve ecosystem health, including the removal of barriers to fish migration, establishment of riparian vegetation, bank stabilisation, and in-stream habitat works. The table displays the current condition for each component, as well as the planned activities to be completed by 2021, the level of effort required and associated costs.

Tables 4: OVERVIEW

The table below displays the current level of management practices for Sugarcane/Horticulture, Grazing, and Urban within D, C, B and A Management Framework classifications at 2014. The table also presents the level of voluntary adoption of management practices required to meet 2021 objectives and their associated costs.

Table 4 Agriculture ABCD Adoption Targets

Land Use		2014 Adoption %				2021 Adoption %				Total Cost		
		D	С	В	Α	D	С	В	Α	\$ '000s		
UPPER CATTLE CREEK SUBCATCHMENT												
Cane & Horticulture	Soil	11%	16%	57%	16%	10%	15%	55%	20%	13		
	Nutrient	9%	13%	63%	15%	10%	10%	60%	20%	17		
	Herbicide	12%	20%	63%	5%	10%	20%	65%	5%	16		
Grazing	Soil	20%	33%	43%	5%	20%	30%	45%	5%	0		

D Dated practice **C** Common practice **B** Best practice **A** Cutting-edge practice

Further explanation of data is provided in that document www.reefcatchments.com/wqip