



Reef 2050 Water Quality Improvement Plan



Aboriginal and Torres Strait Islander peoples are the Traditional Owners of the Great Barrier Reef area and have a continuing connection to their land and sea country.
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#### **Foreword**

The Great Barrier Reef is precious to all Australians as well as to citizens across the globe who recognise its scale, beauty and biodiversity. For Australia's Traditional Owners, it is an integral part of their culture and identity. The Reef's economic social value, and its value as an iconic global asset is estimated at \$56 billion. It supports 64,000 jobs and contributes \$6.4 billion annually to the Australian economy.<sup>1</sup>

Scientific evidence shows the reef is under threat from a range of sources, including climate change, causing coral bleaching and more severe cyclones. This means that now more than ever it is important to reduce the pressures on the Reef and poor water quality is chief among them. Sediments, nutrients and pesticides flowing to the Reef through our waterways affect the health of the coral and seagrass habitats, making the Reef less able to withstand or recover from events like the coral bleaching we have witnessed over the past two years.

This new Reef 2050 Water Quality Improvement Plan 2017-2022 builds on almost 15 years of efforts by governments at all levels working in partnership with landholders, natural resource managers, industry, research and conservation groups. Much has already been achieved by landholders and the community to change and improve their practices to protect the Reef.

The Australian and Queensland governments have committed over \$2 billion over the next ten years to protecting the Reef, with an unprecedented level of investment into improving water quality.

We can still do more. We must accelerate our collective efforts to improve the land use practices of everyone living and working in the catchments adjacent to the Reef. A step change is needed. The Reef 2050 Water Quality Improvement Plan now directly aligns with our Great Barrier Reef 2050 Long-Term Sustainability Plan. It has expanded its scope and now addresses all land-based sources of water pollution, including from urban, industrial and public lands. It now recognises the importance of people in creating change and includes our social, cultural and economic values. Targets for improving water quality have been set for the catchments flowing to the Reef, for the six regions and for the whole Reef.

It is imperative that we continue to work in partnerships to achieve the targets set in this Plan. This means governments working together. It means land managers working together—whether they be farmers, residents, industry or public authorities. Through our partnerships, we can all improve the water quality flowing onto the Great Barrier Reef. In this way, we help ensure the Reef is more resilient to the effects of climate change and will remain a site of economic, social and natural resource value into the foreseeable future.

#### Hon Dr Steven Miles MP

Minister for Environment and Heritage Protection and Minister for National Parks and the Great Barrier Reef

#### Hon Josh Frydenberg MP

Minister for the Environment and Energy

<sup>&</sup>lt;sup>1</sup> Deloitte Access Economics 2017. At what price? The economic, social and icon value of the Great Barrier Reef

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#### **Summary**

The UNESCO World Heritage listed Great Barrier Reef is a place of superlative natural beauty, valued by its Traditional Owners along with all Australians and the international community. One of the biggest threats to the health of the Reef is climate change, which causes coral bleaching and more severe cyclones. Improving the quality of the water flowing from the land to the Reef is critical for the Reef's health and therefore its ability to withstand and recover from climate change events.

The new five-year Reef 2050 Water Quality Improvement Plan (the plan) now aligns with the Australian and Queensland governments' Great Barrier Reef 2050 Long-Term Sustainability Plan (Reef 2050), agreed in 2015. In particular, it seeks to improve the water quality flowing from the catchments adjacent to the Reef. The plan builds on previous water quality plans developed in 2003, 2009 and 2013 by:

- including all sources of land-based water pollution: agriculture, industry, urban and public lands, while recognising that the majority of water pollution still arises from agricultural activities
- incorporating the human dimensions of change: our social, cultural and economic values and how they drive our adoption of actions to improve water quality
- setting individual targets for reducing water pollution from the catchments, enabling better prioritising where the most management action is needed.

The plan is based on the best available independent scientific advice, as provided by Scientific Consensus Statement 2017. The multidisciplinary team responsible for this Statement found that key Great Barrier Reef ecosystems continue to be in poor condition. This is largely due to the collective impact of land run-off associated with past and ongoing catchment development, coastal development activities, extreme weather events and climate change impacts such as the 2016 and 2017 coral bleaching events. The scientists agreed that current initiatives would not meet water quality targets and that on-ground changes in practices need to be accelerated and supported.

Partnerships across all sectors at all levels continue to be the key to success in reaching water quality targets. This includes governments working together and working with agricultural, industry, conservation, community and natural resource management stakeholders.

The plan recognises that governments and stakeholders have made significant achievements in improving the water quality reaching the Reef. Most of these achievements have been realised through partnerships. The Smartcane and Grazing Best Management Practice programs are examples of strong partnerships that improve the productivity, profitability and sustainability of farm enterprises. However, more needs to be done to expand adoption of these practices.

The outcome of the Reef 2050 Water Quality Improvement Plan is 'Reef water quality supports the outstanding universal value of the Great Barrier Reef, builds resilience, improves ecosystem health, and benefits communities.'

Our scientific understanding of Reef water quality issues has been improved by research setting new water quality targets for reducing nutrients and sediments in waterways. The new targets define the reductions needed for each of the catchments by 2025. This is a new level of specificity from the

Reef 2050 Long-Term Sustainability Plan targets that commit to achieving reductions of up to 80% in dissolved inorganic nitrogen and 50% in sediments (refer Appendix 2 & 3). Sophisticated water quality modelling and other scientific information have been used to ensure that these targets are based on what the Reef needs to be healthy.

The Reef 2050 Water Quality Improvement Plan is implemented using an adaptive management approach where actions are regularly monitored to see how well they are working. In this way, our actions can be continuously adapted and improved. This approach recognises the importance of applying scientific evidence to management responses.

The Reef 2050 Water Quality Improvement Plan meets the water quality challenge by:

- applying minimum practice standards across all industries and land uses
- supporting industries and communities to build a culture of innovation and stewardship that takes them beyond minimum standards
- restoring catchments through works to improve or repair riparian vegetation, streambanks, gullies, waterways and wetlands.

## Reef 2050 Water Quality Improvement Plan 2017-2022

In 2015, the Australian and Queensland governments released the Reef 2050 Long-Term Sustainability Plan (Reef 2050). Reef 2050 has seven themes (ecosystem health, biodiversity, heritage, water quality, community benefits, economic benefits and governance) for managing the Great Barrier Reef World Heritage Area.

The Reef 2050 Water Quality Improvement Plan 2017-2022 (the plan) is a nested plan under the water quality theme of Reef 2050. It is a joint commitment of the Australian and Queensland governments to address all land-based run-off flowing from the catchments adjacent to the Great Barrier Reef.

The plan contributes to delivering a net benefit for the Reef ecosystem and the social, cultural, environmental and economic values it provides (see Figure 2 on page 8-9).

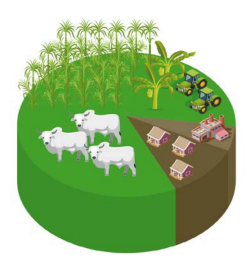
The plan sets the strategic priorities for the whole Reef catchment. The regional Water Quality Improvement Plans, developed by regional natural resource management bodies, support the plan in providing locally relevant information and guiding local priority actions within regions.

#### The plan links to environmental, social, cultural and economic values

The Reef Water Quality Protection Plan was originally released in 2003 and was updated in 2009 and 2013 (see Appendix 1 for a history timeline).

The name has now changed to Reef 2050 Water Quality Improvement Plan. This reflects its alignment with Reef 2050, which uses a holistic approach to address pressures on the Reef. For the first time, the plan addresses all land-based sources of water pollution, expanding to include urban, industrial and public lands. While the main sources of water pollution from the Reef catchments continue to be from agriculture, the plan recognises that urban and industrial areas can create concentrated pollution that has important local impacts (see Figure 1).

Figure 1. Sources of water pollution to the Reef



The plan now also includes consideration of the human dimension: our social, cultural and economic values that drive our adoption of actions to improve water quality.

The plan sets targets for reducing water pollution at the catchment, regional and whole-of-Reef scale, which means actions can be prioritised by catchments.

#### Balkanu supported to improve water quality affecting tidal wetlands

The Australian Government is supporting Balkanu Cape York Development Corporation and their partnership with James Cook University to improve Great Barrier Reef water quality by reducing impacts to tidal wetland habitats in Princess Charlotte Bay, located at the base of Cape York Peninsula.

The Mangrove Watch Eastern Normanby Basin project directly engages Traditional Owners in tidal wetland assessments, and to undertake systems repair activities that improve the quality of water entering the Great Barrier Reef. Impacts from agricultural, urban and industrial areas are addressed through direct action to protect and restore vegetation, contain and manage weeds and targeted control of pest animal species.

The project also contributes to scientific understanding of tidal wetland systems in Northern Australia to address ongoing and emerging natural resource management issues that threaten the health and resilience of the Great Barrier Reef.

## Water quality critical to Reef's survival in the face of climate change

#### The Great Barrier Reef—of value for all people, but under threat

Australia is the custodian of the Great Barrier Reef, which is included in the UNESCO World Heritage list for being one of the most remarkable places on earth. It is a place of superlative natural beauty with unique habitats rich in biodiversity.

Aboriginal and Torres Strait Islander peoples are the First Australians and the Traditional Owners of the land and sea. Traditional Owners have cared for and used the natural resources of this land and sea country for thousands of years. Their heritage lives on through their practices, use of resources and their knowledge, which is expressed through their traditional lore, cultural and identity. The water quality and management of our waterways and the Great Barrier Reef has direct impacts on the traditional use of land and sea country resources for Traditional Owners.

The Reef is under increasing pressure from the cumulative effects of climate change, land-based runoff of sediments and pollutants, increasing coastal development and direct use from tourism, fishing and shipping. These pressures affect the health of the Reef and its ability to recover after disturbances such as cyclones or coral bleaching.

When water flowing from land catchments into the Reef carries significant amounts of sediment and pollutants, this damages the Reef directly and adversely affects its ability to recover from disturbances.

We all need to engage in conversations, cooperation, partnerships and consultation to better manage and monitor the land and sea country. This in turn will help on-ground delivery to improve water quality outcomes for the Great Barrier Reef.

Everyone has a role to play in managing the land in Reef catchments and improving the quality of water entering the Great Barrier Reef.

The Great Barrier Reef receives run-off from 35 major catchments, from Cape York in the north to the Burnett Mary in the south, an area larger than the size of Japan. Grazing is the dominant agricultural land use (77%), particularly in the Burdekin and Fitzroy regions. Sugarcane (1.4%) and horticultural crops (0.2%) occur on the coastal floodplains where there is high rainfall and/or irrigation. Grain crops and irrigated cotton occur in inland areas of the Fitzroy region.

## Tackling both climate change and water quality is vital for Reef's future

The 2014 Great Barrier Reef Outlook Report identified climate change as the biggest threat to the Great Barrier Reef. Climate change resulting from the build-up of carbon pollution is affecting our weather pattern (increasing intensity of cyclones and storms), increasing sea temperatures resulting in bleaching, and rising sea levels. Also, oceans are absorbing more carbon from the air making it more acidic. More acidic oceans affects the ability of marine animals, including corals, to form skeletons or shells. These changes are affecting coastal, estuarine and marine ecosystems the world over.

In 2017, mass coral bleaching occurred on the Great Barrier Reef for the second consecutive year, caused in large part by higher than normal ocean temperatures. We need to reduce our greenhouse gas emissions to help address this primary threat to the Great Barrier Reef.

The Australian and Queensland governments are committed to responding to the climate change challenge. Under the 2015 United Nations Framework Convention on Climate Change's Paris Agreement, Australia will reduce its emissions by 26–28% of 2005 levels by 2030.

The Australian Government is implementing its National Climate Resilience and Adaptation Strategy and continues to invest in the Emissions Reduction Fund, which supports businesses and households to take direct action to reduce their emissions. In 2017, the Australian Government commenced a review of its climate change policies to make sure they were effective in achieving our international commitments. The Emissions Reduction Fund is also funding vegetation management activities in Reef catchments, which will store carbon in the land and, in some cases, benefit Reef water quality.

In July 2017, the Queensland Government released its climate change response comprising two complementary strategies - the *Queensland Climate Transition Strategy* and *Queensland Climate Adaptation Strategy*. These strategies set a vision for a zero net emission economy by 2050 and an innovative and resilient Queensland that addresses the risks and harnesses the opportunities of a changing climate.

There are considerable ongoing efforts by all governments and sectors of our community to reduce the impacts of climate change. But we also need to maintain our focus on dealing with the other significant threats to the Reef, such as water pollution, so that we have the best chance of helping the Reef adapt to and recover from the impacts of climate change.

Water quality pollution is also a major threat to the Reef. The Scientific Consensus Statement 2017 concludes that the greatest water quality risks to the Reef are from water containing too much nitrogen and fine sediment running off in our waterways from the land to the Reef. Other pollution such as pesticides, plastics and other toxicants also impact the Reef and its biodiversity.

Too much nitrogen in Reef waters is associated with crown-of-thorns starfish outbreaks. Crown-of-thorns starfish are a natural part of the reef ecosystem but when their numbers are boosted as a result of too much nitrogen, they can eat the coral too fast for it to recover. Excess nitrogen can also cause algae blooms, which block light to seagrass and corals. Fine sediment reduces the light available to the seagrass and coral reefs, affecting their growth and health. Pesticides affect the health of animals and plants in our freshwater ecosystems as well as some inshore and coastal habitats. Plastics directly harm iconic species like dugongs, turtles and seabirds as plastics do not break down after being ingested.

Improved water quality will build the resilience of the Reef and give it the best chance to recover from the current and future impacts of climate change.

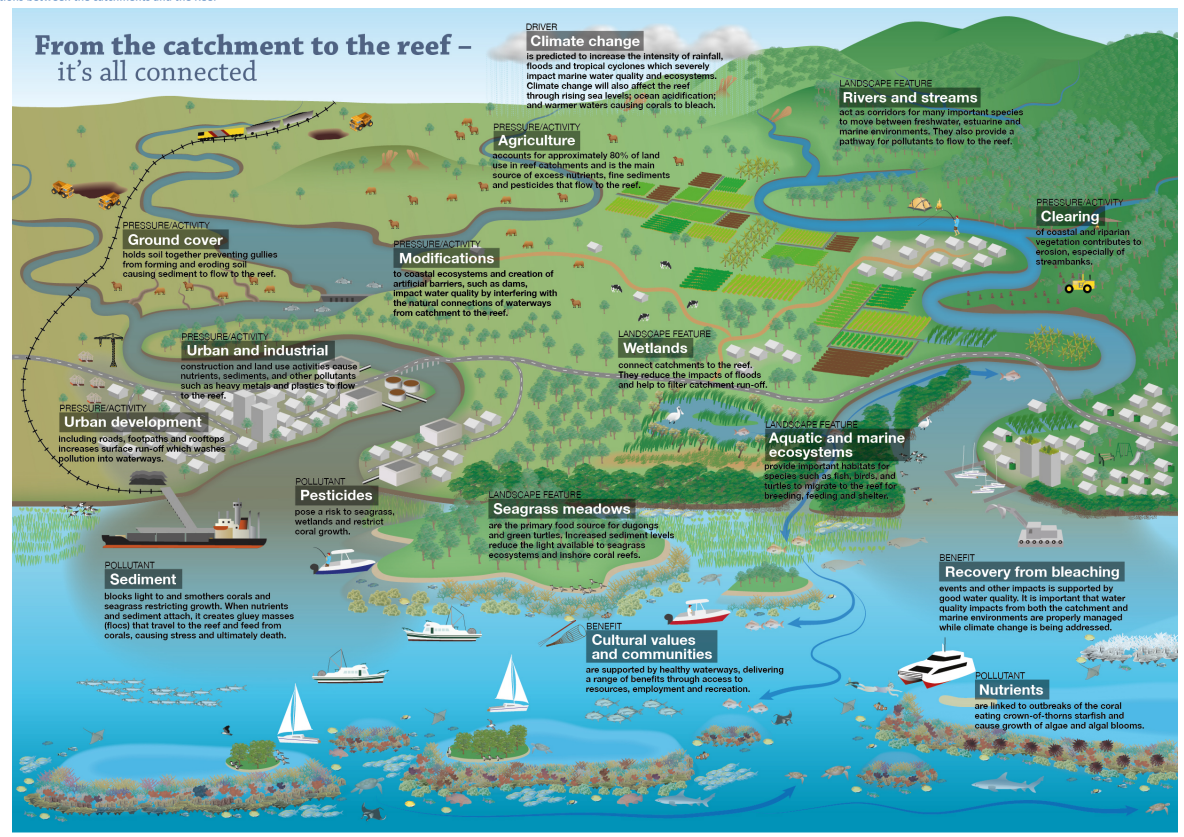
Climate change makes the task of improving the water quality in our rivers, streams, wetlands and estuaries even more challenging. More extreme weather events such as floods, droughts and cyclones means there is also more potential for soil to erode from the land and streambanks into our waterways. More rainfall means an increased amount of water and pollutants washing into the rivers and out to the Reef. All of this means it is much harder for us to manage our land and remain productive in a more extreme environment.

Our successful implementation of the Reef 2050 Water Quality Improvement Plan 2017-2022 will assist the Reef's resilience while the world works to address climate change. The primary aim of the plan is to improve water quality to improve Reef health. However, actions to improve water quality can also help to mitigate climate change impacts. For example, restoring and protecting the vegetation along waterways or in wetlands reduces run-off and erosion into rivers and streams and increases the amount of carbon stored in the landscape.

Since the first Reef Water Quality Protection Plan was released in 2003, actions to improve the water quality in our waterways have substantially increased.

Scientists agree that improving water quality improves the resilience of the Reef to the pressures from climate change by reducing the recovery time after catastrophic events such as cyclones and coral bleaching and increasing the tolerance of species to rapid fluctuations in water temperature.

Figure 2. The connections between the catchments and the Reef



# Reef 2050 Water Quality Improvement Plan 2017-2022 builds on a decade of achievements

Government, industry, agriculture and community investment in improving the water quality leaving Reef catchments is reducing pollution of our waterways. This is a result of land managers changing the way they use the land, including farmers leading innovative management practices.

The momentum is building and needs to continue. Adoption of practices to stop pollution is not widespread or rapid enough. And there is a time lag between these changes happening on land and seeing the results in the marine environment.

This plan builds on our achievements to date (see Figure 3 on page 11).

#### Industry leads with best management practices

The Smartcane Best Management Practice (BMP) and Grazing BMP programs for farm management are examples of strong partnerships across the agricultural industry, natural resource management bodies, landholders and governments to improve productivity, profitability and sustainability of farm enterprises.

#### Indigenous Land and Sea Rangers increase participation in environmental management

The Queensland Indigenous Land and Sea Ranger program is a successful initiative that cares for land and sea country and increases Indigenous participation in environmental management. It is a unique community ranger program that funds local community host organisations to employ rangers who develop a sense of ownership and worth by undertaking on-country projects.

#### Yuku Baja Mulika rangers look after country for water quality benefits

Yuku-Baja-Muliku Land Owner and Reserves Limited in Cape York established the Yuku Baja Mulika (YBM) Ranger Program in 2008. Rangers undertake a wide range of activities including weed and feral animal control, fire management, wetland and land restoration, erosion mitigation, water quality monitoring, wildlife management and recovery, community education and visitor management. These activities have direct water quality benefits and also help prevent wildfires, reduce carbon emissions, and maintain biodiversity.

YBM rangers currently undertake water quality and sediment monitoring in partnership with South Cape York Catchments and private consultancies. Water quality monitoring using diodes is done in Oakey Creek and the Annan River, and sediment level monitoring using transects is carried out from Endeavour River to Boulder Reef. YBM rangers are continuously building their capabilities through training and negotiating additional water quality monitoring sites on country through existing partnerships.

Figure 3. The plan builds on our collective achievements in improving water quality

#### Investing in water quality

Australian and Queensland governments are investing

# \$763 million

to improve water quality entering the Reef



## \$315 million

by the **Queensland**Government through the Queensland Reef Water Quality Program (2013-2022) boosted by an additional

\$90 (2015-2020) million investment

## \$148 million

by the Australian Government (2013-2018):

\$98 million

nutrients, pesticides and urban areas, and repair the



biodiversity and reduce sediment



#### \$210 million

by the Australian Government to the Reef Trust (2013-2022) to protect coastal and riparian habitats, and protect marine species including

\$80 already invested in improving water quality



# Farmers implement best practices

#### >1 million 4% hectares

of grazing land in Reef catchments accredited ( to Best Management Practice standards

#### 217 accredited Best Management

(57,689ha) of sugarcane land in Reef catchments

Practice standards

#### 8,630 hectares

of banana production area 🖍 in Reef catchments accredited to Best Management Practice standards

#### >1340 farmers

managing 150,000 ha accessed > 1000 extension and coordination activities funded by the Queensland Government (2012-2016)

## Partnering for change

## 70 cane growers

partnered with Natural Resource Management Groups, the Australian Government, WWF, and the Coca-Cola Foundation in Project Catalyst to promote farm practices that improve water quality from sugarcane farms



for 2 major integrated projects, funded by the Queensland Government, to reduce nutrients sediments and pesticides in the Wet Tropics and Burdekin regions, implemented by a group of partners led by the local Regional Natural Resource Management Groups

## Projects to remediate gullies and streambanks and stop erosion of sediment are being jointly delivered through

a partnership involving Australian and Queensland governments, Greening Australia, industry, research institutions and Regional Natural Resource Management Groups



## less tonnes

of nitrogen applied across farms involved in the Burdekin Nitrogen Trials, a collaboration involving Burdekin farmers, the Queensland Government and Sugar arch Australia demonstrating reduced fertiliser use also

improves farm profitability

## **Checking progress**

#### World-leading

Paddock to Reef program delivering innovative monitoring and modelling on management practices, catchment indicators, catchment loads and the health of the Great Barrier Reef



water quality targets tracked in the Great Barrier Reef report card



## regional report cards



created by regional partners to communicate local waterway health information for local decision-making

## Creating knowledge

research projects

Science in the Paddock Program,

looking at how to improve production and reduce water quality issues for cane, banana, grains, and cattle producers



research projects

addressing water quality issues started by the Australian Government's

National Environment Science Program's

Tropical Water Quality hub since 2014

#### Plan builds on ongoing evaluation of water quality programs

The Reef 2050 Water Quality Improvement Plan 2017-2022 responds to the government's ongoing commitment to and evaluation of water quality programs.

#### Office of the Great Barrier Reef established to coordinate Queensland's Reef efforts

In 2015, funding for Reef water quality was fragmented and needed more accountability for expenditure on programs and activities. In response, the Office of the Great Barrier Reef was established to coordinate Queensland's Reef management strategies and programs. Additionally, the Queensland Reef Water Quality Program was established within the Office of the Great Barrier Reef to coordinate the annual funding to implement Reef 2050 and the funding over five years to implement the Great Barrier Reef Water Science Taskforce recommendations.

#### Great Barrier Reef Water Science Taskforce provides best advice possible

In 2015, the Queensland Government convened the Great Barrier Reef Water Science Taskforce to provide advice on the best possible approach to achieving the water quality targets. The Taskforce evaluated water quality programs and produced a report in 2016 recommending a mix of policy, regulation and investment to accelerate progress towards Reef water quality targets. The Taskforce particularly noted that existing initiatives are not bringing about rapid or widespread enough changes to water quality to achieve the targets. The Taskforce's recommendations were accepted inprinciple by the Queensland Government and are incorporated into this plan and its actions.

#### Australian Government's Reef Trust making a difference

In 2016, Reef Trust was audited to assess the effectiveness of the program design and implementation. The audit found that the Reef Trust was largely effective and had incorporated the lessons learned from previous Reef programs. To assess the progress of Reef Trust, and its effectiveness and efficiency in delivering outcomes, a mid-term evaluation will be undertaken in 2017-2018.

#### Testing the logic to achieve action

A program logic process brought together science, government and stakeholder knowledge to identify how our actions will lead to desired water quality outcomes. This process also identified where new knowledge was needed to create change.

## Principles, Partnerships and best available science

### Plan guided by agreed principles

The plan is guided by the following principles:

**Human dimension:** Understand what motivates people to engage in water quality actions to implement this plan more effectively.

**Best available science:** Base decisions on the full range of knowledge, including scientific understanding and Traditional Owner, stakeholder and community knowledge.

**Adaptive management:** Identify and respond to any changes to maximise outcomes from water quality actions over time.

**Partnerships:** Involve all levels of government, industry, business and community by working together to improve water quality.

**Innovative:** Identify and implement sustainable and innovative best management practices that will deliver substantial decreases to nutrient, sediment and pesticide run-off along with financial benefits to land managers.

Holistic/systems approach: Recognise that actions need to address the connections between land, stream, rivers, estuaries, wetlands and marine environments to protect the whole Reef ecosystem.

**Targeted:** Identify and prioritise sources of pollution that pose the highest risks from land-based activities to the Reef and identify key priorities and effort to deliver reductions.

**Investment:** Prioritise investment with the key priorities and ensure that funded actions are effective and cost-efficient.

#### Plan built on the best available science

The plan is based on the best available science, brought together through a Scientific Consensus Statement written by a group of reputable multidisciplinary scientists. This builds on the body of scientific evidence informing the previous 2003, 2009 and 2013 plans.

The overarching consensus in the Scientific Consensus Statement 2017 is that key Great Barrier Reef ecosystems continue to be in poor condition. This is due to land run-off associated with past and ongoing catchment development, coastal development activities and climate change impacts such as the recent coral bleaching events. Collectively, these pressures impact on water quality and the health of marine and coastal ecosystems.

Current initiatives will not meet water quality targets. To accelerate the change in on-ground management, improvements to program design, delivery and evaluation systems are urgently needed. This will require greater incorporation of governance, social and economic factors; better targeting and prioritisation; exploration of alternative management options and increased support and resources.

#### Plan relies on partnerships across sectors for success

Partnerships across government, industry, research, Traditional Owners, agriculture, business and community are required to coordinate projects to improve water quality in the Great Barrier Reef and adjacent catchments.

#### Governments working together

The *Great Barrier Reef Ministerial Forum* of Australian and Queensland government Ministers oversees Reef decision-making. The forum takes advice from government agencies, science experts and stakeholder advisory committees.

The *Executive Steering Committee* coordinates implementation of the plan across the Australian and Queensland governments and the Great Barrier Reef Marine Park Authority.

*Reef Guardian Councils* (local councils along the Great Barrier Reef coast) have an important role in planning for sustainable population growth, approving environmentally sound developments and preparing the community for climate change impacts.

#### Working with stakeholders

The *Reef 2050 Advisory Committee* provides advice from representatives of agricultural and industry groups, conservation and community organisations, natural resource management groups, Traditional Owners and local government.

The *Partnership Committee* provides water quality advice from stakeholders and links to management to guide the delivery of the plan.

The *Reef Alliance* is a partnership led by the Queensland Farmers' Federation, which includes members from industry, regional natural resource management bodies and the conservation sector. The alliance works to deliver on-ground actions across Reef catchments against this plan and regional Water Quality Improvement Plans.

Regional partnerships have formed to provide local communities with information on the health of their waterways and to guide implementation of this plan and regional Water Quality Improvement Plans. Current partnerships include the Gladstone Healthy Harbour Partnership, the Mackay Whitsunday Healthy Rivers to Reef Partnership, the Wet Tropics Healthy Waterways Partnership and the Fitzroy Partnership for River Health. New partnerships are being formed to cover other Reef regions.

#### Working with communities

The Great Barrier Reef Marine Park Authority's *Reef Guardian Schools* program creates awareness, understanding and appreciation for the Reef and its connected ecosystems among teachers, students and broader school communities. This fosters stewardship and promotes a community culture of custodianship for Reef protection. Stewardship continues and builds with Landcare groups and other volunteer programs.

#### Hotspot water quality monitoring in Sandy Creek - RP144C

This project established multiple water quality monitoring sites in Sandy Creek to identify hotspots that are responsible for high levels of pesticides in waterways. The monitoring aimed to show where the problems existed so that growers could make informed decisions about their land management practices. The project was led by the sugar industry from concept development, to sampling design, sample collection and interpretation of results, and planning of management actions to address off-farm losses of pesticides.

The monitoring was primarily conducted by local cane growers that were formally trained by Queensland Government Great Barrier Reef Catchment Loads Monitoring Program (GBRCLMP) staff. These growers were coordinated by regional industry representative organisations, Farmacist and Mackay Area Productivity Services (MAPS). The strong evidence of the origin and fate of pesticides in samples provided certainty about the impact of particular practices and ownership of the problem and its mitigation.

The leadership shown by the sugar industry and commitment of all participating growers underpins the successes of this project in advancing understanding of the water quality in Sandy Creek. The approach encouraged the growers involved in the project to improve their local waterways by changing their land management practices as they have become aware of the runoff from their paddocks. A further project is now building on this work in Sandy Creek to link farm practice to in-stream water quality and direct extension activities for growers to change practices in sub-catchments where water quality exceeds set guidelines.

#### Independent scientific advice for adaptive management

The Reef Water Quality Independent Science Panel provides scientific advice to inform adaptive management decisions and provides independent oversight of the Great Barrier Reef Report Card and the science underpinning it. The Independent Science Panel provides management advice to the Executive Steering Committee and feeds strategic advice through the Independent Expert Panel to the Great Barrier Reef Ministerial Forum.

A number of working groups have been established to coordinate technical aspects between researchers and managers:

- Paddock to Reef Coordination and Advisory Group
- Research, Development and Innovation Coordination Group
- Sediment Working Group
- Nutrient Use Efficiency Working Group
- Pesticides Working Group
- Human Dimensions Working Group
- Reef Urban Stormwater Management Group.

# Reef 2050 Water Quality Improvement Plan 2017-2022: Our desired future

#### Outcome

The plan focuses on land actions as part of the theme of water quality in Reef 2050. The plan seeks to achieve the water quality outcome that contributes to the protection of the Reef's outstanding universal values (Figure 4).

The plan connects improved water quality with social, cultural, environmental and economic community benefits. The new outcome is:

Reef water quality supports the outstanding universal value of the Great Barrier Reef, builds resilience, improves ecosystem health and benefits communities.

#### **Objectives**

The objectives of the plan align with the themes of Reef 2050 and emphasise that good water quality alone will not improve the condition and resilience of the Great Barrier Reef. The plan will contribute to the improved condition of coral, seagrass, wetlands and mangroves and to biodiversity such as dugongs, turtles and fish. Such improvement in ecosystem condition is supported by good water quality through better land management and governance, and an increased culture of stewardship where everyone understands their responsibility to look after the Reef.

### **Targets**

Targets are set for reducing water pollution and managing the land, catchment and human dimensions affecting water quality.

#### Past water quality improvement plans set whole-of-Reef water quality targets

In 2015, Reef 2050 set ambitious whole-of-Reef targets to be achieved for water quality improvement by 2025 in priority areas, including up to 80% reduction in nitrogen, up to 50% reduction in sediment, at least 20% reduction in particulate nutrients and at least 60% reduction in pesticides.

With each iteration of the Reef Water Quality Protection Plan, water quality targets were revised based on improved scientific knowledge and monitoring and modelling technology. When targets were originally set in 2009, they were based on the best available evidence at the time and designed as ambitious, whole-of-Reef targets. In 2013, an ambitious target for nitrogen was set while targets for sediment and pesticides were based on the estimated load reductions that could be achieved by 2018 through delivery of best management practice systems. A water quality relative risk assessment was undertaken to determine the priority regions for

#### Catchment water quality targets set to reduce pollutants

The new water quality targets for nutrients and sediments are based on the Great Barrier Reef Marine Park Authority's Reef water quality guidelines and set as end-of-catchment load reductions for the catchments that flow into the Great Barrier Reef (Appendix 3). The catchment targets are combined to provide targets by region (Appendix 2) and for the whole of the Great Barrier Reef

(Figure 4). This differs to past Reef Water Quality Protection Plans, which only set whole-of-Reef targets. It is a new level of specificity from the Reef 2050 targets that commit to achieving reductions of up to 80% in dissolved inorganic nitrogen and 50% in sediments in priority areas. The catchment targets take into account local situations for areas of the reef affected by each river. This will support better targeting and prioritisation of on-ground management and investment.

The targets were set by using a combination of catchment modelling, to estimate reductions from improved land management practices, and eReefs marine water modelling, to calculate how pollutants impact the Reef and ensure that the targets are based on what the Reef needs to be healthy. Expert science advice and technical knowledge complemented the outputs of the modelling.

The pesticide target has been changed to align directly with the outcome of the plan with greater ecological relevance for protecting aquatic ecosystems of the Great Barrier Reef from pesticide risk, and to be compatible with the Australian and New Zealand Water Quality Guidelines. It has been changed from a measurement of annual loads of pesticides transported to the Great Barrier Reef, to a target based on the level of ecosystem protection we want to achieve. That is, we want to ensure that at least 99% of species in the aquatic ecosystems of the Great Barrier Reef are protected from the impacts of all pesticides, which is determined based on pesticide concentrations.

There is insufficient science to set quantitative targets for other pollutants, including plastics, at this time, but the science does show that these other pollutants have local impacts. As the science is refined over time, quantitative measures will be developed.

Increasing the area of land under improved management will benefit water quality Improving water quality depends on expanding the area of land under improved management. The land management target for agriculture is based on the area of land rather than on the number of farmers. Work will continue to develop quantitative targets for other land uses that are new to the plan, such as urban areas.

#### Managing the catchments improves water quality

Good ground cover and riparian vegetation help to minimise erosion. Riparian vegetation and healthy wetlands assist with filtering pollutants from the water. Catchment management targets aim to increase ground cover and riparian vegetation and prevent further loss of wetland extent.

The ground cover target continues to focus on grazing lands and late dry season ground cover levels when water quality risk is generally at its greatest with the onset of the wet season. In this plan, the target has been refined to incorporate an area-based component (i.e. 90% of grazing lands will have achieved the target level of ground cover), while still providing for natural variability in ground cover levels. Research still supports a target level of ground cover of 70% to minimise erosion.

The wetlands target has been revised to focus only on wetland extent. The target has changed from 'no net loss', to 'no loss' of natural wetlands. The condition of Reef wetlands is now captured as an objective of improved water quality and is included under the theme of ecosystem health in Reef 2050.

The riparian vegetation target has not changed from the previous plan and still focuses on extent.

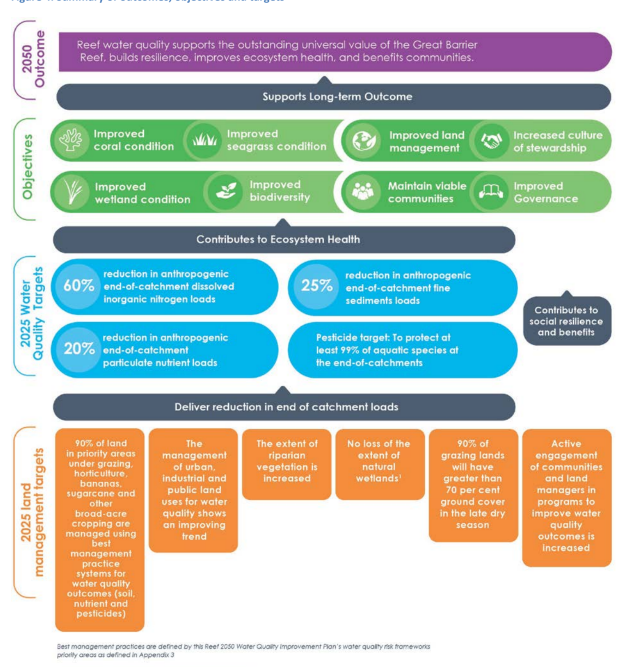
#### Human factors shape social, economic and environmental outcomes

Human dimensions are defined as the human factors that exist at all social scales (from the individual through to society-wide) and play a role in shaping social, economic, cultural and environmental outcomes associated with the Great Barrier Reef.

People's practices, behaviours, attitudes, relationships and governance have a direct or indirect impact on the quality of water entering the Reef.

The human dimension target is new to the plan and will be refined towards becoming a more quantitative target/s in future plans.

Figure 4. Summary of outcomes, objectives and targets



Natural wetlands include lakes, swamps and estuarine wetlands.

## Using adaptive management approaches

This plan is built on an adaptive management approach and adopts the outcomes focus of program logic. The outcomes and actions of the plan are captured in two work areas: responding to the challenge and enabling delivery (see Figure 5).

This new approach to the delivery of the plan aligns our actions with outcomes identifying *how* and *why* a desired change is expected to happen in a particular context. Achieving the outcomes will progress us to reaching the 2025 land and catchment targets and water quality targets.

Each section under the work areas identifies upfront the end-of-plan outcome to be achieved and the land and catchment management targets the outcome contributes to. Tables 1 to 3 that support each work area explain the intermediate outcomes, the pathways to the outcomes and the actions to achieve the outcomes. Additionally, how we will measure the success of the actions is identified under measuring impact.

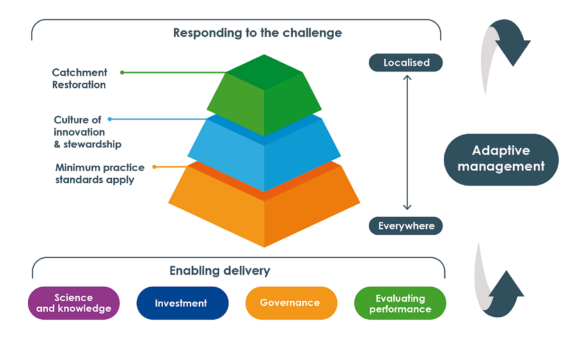
How the actions will be implemented is identified in Appendix 4. The implementation schedule will be developed in consultation with stakeholders and be included in the final plan released later in 2017.

Adaptive management is where management actions are regularly monitored to gain new knowledge about how well these actions are working, so they can be continuously modified and improved.

- **1. Responding to the challenge** includes all our on-ground delivery actions to implement the changes required to make progress towards the targets. This is divided into three simultaneously implemented sections:
  - Minimum practice standards will be applied across all industries and land uses. Achieving
    this will remove the highest risk practices to deliver a step-change in progress towards the
    water quality targets across all catchments.
  - Industries and communities will be supported to build a *culture of innovation and stewardship*. This will build on the improvements to water quality achieved by exceeding minimum practice standards and engage land managers in implementing innovations and best practices to maintain viable communities and further reduce water quality risk.
  - Catchment restoration will address legacy issues of land development and past practices.
     Targeted restoration of riparian vegetation, streambanks, gullies, waterways and wetlands is needed to meet the targets, it will also slow the movement of water over land and to the Reef, and improve biodiversity and the natural environment for all to enjoy.
- **2. Enabling delivery** includes the activities that support on-ground delivery, divided into four sections:
  - Science and knowledge provide a foundation for on-ground responses.
  - *Investment* is coordinated, prioritised based on risk to the Reef and supported by local decision-making.

- Governance ensures accountability of investments to the actions and outcomes of the plan.
- Evaluating performance tracks progress towards the targets and evaluates the effectiveness of our activities to feed into our adaptive management of responding to the challenge.

Figure 5. Responding to the challenge and enabling delivery



## Responding to the challenge: Actions to progress towards targets

#### Minimum practice standards everywhere

Minimum practice standards will be applied across all industries and land uses. All land managers and communities will adhere to minimum practice standards, reducing the risk to water quality. Achieving this will deliver a step-change in progress towards the water quality targets across all catchments.

**Table 1. Achieving minimum practice standards** 

Outcomes	Pathway to	Acti	ons	Measuring impact		
Minimum practice standards are in place for all industries and activities.	outcomes  Minimum practice standards are set based on reducing risk to water quality.	1.1	Include minimum water quality practice standards for agricultural practices in regulation.  Maintain existing standards, regulations and planning frameworks and refine where	•	Measure reduction in water quality risk due to standards Evaluate standards to ensure continuous improvement	
Ashisus watels	Deith consists and	4.2	required as new information improves knowledge for all industries.			
Achieve uptake of the standards.	Build capacity and capability of industry and public land management	1.3	Encourage land managers and communities to be aware of the standards and their obligations.	•	Rate of environmental compliance Capacity and capability of	
	to uptake standards.	1.4	Deliver communications, education and best practice guidance to build capability. Support industry-led best	•	compliance providers is adequate Best management practice adoption	
	accreditation schemes achieve voluntary uptake of	1.3	management practice programs to engage farmers in water quality modules.	•	rates Ongoing evaluation of extension and	
	standards.	1.6	Support development and implementation of industry-led best management practice programs to engage urban and industrial land managers in water quality improvement.		education approaches and adaptive management where required	
	Government compliance programs ensure	1.7	Support local government capacity and capability to undertake compliance activity.			
	uptake of standards.	1.8	Deliver targeted environmental regulations compliance and enforcement.			

Ensuring minimum practice standards are applied everywhere will contribute to achieving the following land and catchment management targets:

- 90% of agricultural land managed using best management practice for water quality outcomes
- 90% of grazing lands with greater than 70% ground cover in the late dry season
- increase in riparian vegetation
- no loss of natural wetlands
- improving management of urban, industrial and public land uses.

### Culture of innovation and stewardship

Industries and communities will be supported to build a culture of innovation and stewardship through the outcomes and actions identified in Table 2. This will build on the improvements to water quality achieved by exceeding minimum practice standards and engage land managers to participate in implementing innovations and best practices to further reduce water quality risk. A culture of stewardship will result in lasting change and continuous water quality improvement.

Table 2. Supporting a culture of innovation and stewardship

Outcomes	Pathway to	Actions	Measuring impact
	outcomes	7.0.0.0	measuring impact
Reef communities and industries are engaged and empowered to improve practices and behaviours beyond minimum standard practice for water quality improvement.	Land managers are informed and acknowledge the benefits of improved practices including economic, productivity and water quality improvement.	<ul> <li>2.1 Communicate the benefits of improved practices and water quality outcomes.</li> <li>2.2 Facilitate local leadership and opportunities through various mechanisms such as peer to peer.</li> <li>2.3 Build extension and education provider motivation, capacity and capability.</li> <li>2.4 Support land managers with extension, education and awareness programs to increase capacity for practice change.</li> </ul>	Determine the human dimensions baseline through ongoing project investigations and surveys to understand motivations and barriers     Track change in knowledge, attitudes, skills and aspirations through project and program monitoring and evaluation strategies to measure extent of increase in participation and knowledge
	Barriers to participation and change are reduced or removed.	<ul> <li>2.5 Identify and address barriers to change and practice improvement uptake through programs and policy.</li> <li>2.6 Conduct economic evaluations to inform decisions about tools and to advise programs about land management practices that improve water quality and business profitability.</li> <li>2.7 Enhance use of decision support tools and databases in onground management for water quality.</li> <li>2.8 Provide incentives to support land</li> </ul>	<ul> <li>Collate evidence of barriers being addressed</li> <li>Tracking change in behaviours to measure the extent of barriers reduced or removed</li> <li>Measure the enhanced use of decision support tools and databases in onground management for water quality</li> </ul>

Outcomes	Pathway to outcomes	Actions	Measuring impact
		practice change further build the capacity.  2.9 Trial and impler innovation in technologies for ground manage water treatmen monitoring.  2.10 Use applied scie	ment r on- ement, at and
		test on-ground management practices and implement proj build on success trials.	ects to

A culture of innovation and stewardship will contribute to achieving the following land and catchment management targets:

- 90% of agricultural land managed using best management practice for water quality outcomes
- 90% of grazing lands with greater than 70% ground cover in the late dry season
- increase in riparian vegetation
- improving management of urban, industrial and public land uses
- increase in active engagement of communities and land managers in programs to improve water quality.

#### **Catchment restoration**

Catchment restoration addresses legacy issues of land development and past practices. Targeted restoration of riparian vegetation, streambanks, gullies, waterways and wetlands is needed to meet the targets, it will also slow the movement of water over land and to the Reef, and improve biodiversity and the natural environment for all to enjoy.

**Table 3. Restoring catchments** 

Outcomes	Pathway to outcomes	Actio	ons	Me	easuring impact
On-ground interventions are targeted.	Information supports intervention locations and methods.	3.1	Map gullies, soil and land types, land uses, water courses and at-risk streambanks.  Use guidelines and other decision support tools to design and inform interventions.	•	Collated information has improved decision-making for future interventions.
	Innovative on-ground approaches are used to continuously	3.3	Trial and implement innovation in catchment repair.		ates to on-ground ivery: Were the
	improve catchment repair for water quality improvement and other ecosystem benefits.	3.4	Deliver catchment restoration projects including riparian revegetation, gully repair, streambank stabilisation and coastal wetlands rehabilitation.	•	interventions effective? What outcomes did they provide? Were the tools/ science and knowledge used
		3.5	Modify existing urban area stormwater management and rehabilitate urban waterways.		in investment programs?
On-ground organisations, land managers, Indigenous groups and voluntary stewardship groups implement	Strong and collaborative partnerships are developed to deliver on-ground catchment repair interventions.	3.6	Partner with voluntary stewardship groups, Traditional Owner groups, Indigenous Land and Sea Rangers and other organisations to deliver catchment repair projects.	•	Was investment coordinated and aligned? What leverage was achieved? Evaluate collaboration and
catchment restoration.		3.7	Support the development of ground up, multi-stakeholder programs for the delivery of catchment repair projects.		engagement through projects and initiatives and what co-benefits were achieved
		3.8	Identify on-ground leaders and assist them in the establishment of partnerships and collaborations.	•	Evaluate partnerships formed and outcomes achieved

Restoring catchments contributes to achieving the following land and catchment management targets:

- increase in riparian vegetation
- improving management of urban, industrial and public land uses
- increase in active engagement of communities and land managers in programs to improve water quality.

## **Enabling delivery**

## Science and knowledge drive the implementation of the plan

The best available science, along with management, Traditional and community knowledge, drives our decision-making and informs on-ground actions to meet water quality improvement outcomes. Building on the Scientific Consensus Statement, this section is the cornerstone of the plan.

Table 4. Applying the best available science and knowledge

Outcomes	Pathway to	Actions	Measuring impact
Science and knowledge is utilised to fill gaps and inform improvement in on-ground action at local, regional and whole-of-Reef scale.	Research and knowledge generation are collaborative and targeted at addressing onground delivery knowledge gaps.	4.1 Identify and prioritise knowledge gaps through the Reef 2050 Water Quality Improvement Plan Research, Development and Innovation Strategy.	Knowledge gaps identified are filled
		4.2 Capture, analyse and publish on-ground practice management knowledge and expertise to complement Scientific Consensus Statement 2017.	<ul> <li>Reef 2050 Water Quality Improvement Plan Science Synthesis workshop utilised to scope and evaluate onground practice management knowledge and expertise synthesis</li> <li>On-ground practice management knowledge used to inform Scientific Consensus Statement</li> </ul>
		4.3 Integrate forms of knowledge including science, policy, management, Traditional Owner and community through regular synthesis workshops and themespecific working groups.	<ul> <li>Synthesis workshops regularly held and include stakeholders representing the forms of knowledge</li> <li>Knowledge from working groups is integrated into projects and programs</li> </ul>
Science and new knowledge are accessible and used to support policy, programs and practical on-ground	Science and knowledge are made available through a range of platforms.	4.4 Deliver science and knowledge communication and education products tailored to specific audiences.	Communication strategies are evaluated to ensure that new science and knowledge is accessible and used
management to improve water quality outcomes.		4.5 Develop decision support tools for use in education, awareness and extension programs.	Decision support tools and education, awareness and extension programs complement one another
		4.6 Improve data integration and access and increase useability.	<ul> <li>Project and program data is made accessible to decision-makers and the public</li> </ul>

The science and knowledge work area focuses on identifying, prioritising and filling knowledge gaps to continuously improve our understanding of Reef water quality issues so that decision-making and on-ground action are based on the best available science.

Our existing knowledge base, built from an extensive amount of science and research, on-ground work, modelling and monitoring, will be drawn on to prioritise interventions and to ensure the greatest possible efforts are made to achieve the targets of the plan.

Science and knowledge inform investment in Reef activities and track the success of the plan through monitoring and evaluation. We use the best available science and knowledge to adaptively protect and manage the Great Barrier Reef.

## Coordinated investment delivers water quality outcomes

Investment is prioritised, aligned and coordinated across all investment streams to deliver water quality improvements.

Table 5. Coordinating and prioritising investment

Outcomes	Pathway to outcomes	Actio	ons	Measuring impac	
Water quality activities are boosted beyond government funding.	Investment sources are expanded and diversified.	5.1	Identify opportunities for innovative financing mechanisms.	•	Innovative finance mechanisms are being utilised to
Coordination and alignment of resources, funding and skills across all sources is improved to maximise cobenefits.	All sources of investment and new investment opportunities are identified.	5.2	Identify opportunities for co- investment or alignment of funds and resources with industry, research organisations, philanthropists, natural resource management groups, community and corporate organisations to achieve water quality objectives.		support further investment
Investment is prioritised to ensure interventions are effective and costefficient and delivery mechanisms are	Decision support tool are used to prioritise investment locations, time frames and interventions.	5.3	Prioritise investment across Reef catchments according to the catchment management priorities and targets in Appendix 3 and using modelling scenarios, decision support tools and local and regionally developed plans.	•	Investment has been prioritised across projects and programs and communicated to stakeholders
appropriate.	A mix of investment mechanisms is used to achieve cost efficiencies.	5.4	Identify the benefits and appropriate applications of different investment mechanisms.  Trial innovative investment delivery mechanisms.	•	The mix of investment mechanisms used within projects and programs is cost-efficient

## Good governance supports responsive decision-making and accountability

Governance results in decision-making at appropriate levels and ensures accountability of investments with plan outcomes.

Table 6. Governance to support decision-making and accountability

Outcomes	Pathway to outcomes	Actio	ons	Me	asuring impact
Governance arrangements are progressively and continuously adapted, improving coordination between partners and structures at all levels.	Roles, responsibilities and accountabilities within the governance framework are clear, defined and agreed.	6.1	Collaborate and coordinate between the Queensland and Australian governments using the Executive Steering Committee.	•	Executive Steering Committee meetings held regularly and attended by representatives to ensure collaboration and coordination
		6.2	Ensure accountability of investment delivery and outcomes through annual reporting.	•	Annual investment reporting conducted
		6.3	Align research programs with the Reef 2050 Water Quality Improvement Plan Research, Development and Innovation Strategy through the Research, Development and Innovation Coordination Group.		across programs
	There is alignment between policy, regulatory mechanisms, onground delivery and	6.4	Deliver a program plan for the Queensland Reef Water Quality Program supported by annual investment plans aligned to plan outcomes.	•	Annual evaluation report provided on the program
	funding strategies.	6.5	Deliver phased investment strategies for Reef Trust addressing critical areas for investment and aligned to plan outcomes.	•	Annual evaluation report provided on the program
	Partnerships guide local delivery and implementation of plan outcomes.	6.6	Include local organisations, communities and Traditional Owners in decision-making and priority setting.	•	Stakeholders have influenced partnership approaches

### Monitoring and evaluating performance supports progress towards targets

Monitoring and evaluation supports adaptive management by assessing progress towards 2025 targets and the effectiveness of interventions.

**Table 7. Monitoring progress towards targets** 

Outcomes	Pathway to	Actions		Me	asuring impact
Progress towards plan targets is assessed.	Fit-for-purpose data and information are collected and analysed annually.	mana wate impro	tor and model gement practice and r quality ovements through addock to Reef am.	•	Reef 2050 Water Quality Improvement Plan 2017-2022 Report Card
Effectiveness and efficiency of program and project design is analysed and the lessons are	Program and project effectiveness information is consolidated to	7.2 Asses indus stewa mana	s management of all tries through ardship and gement practice eworks.	•	Regional Reef Report Cards and Reef 2050 Water Quality Improvement Plan 2017-2022 Report Card
understood.	guide program and project delivery.	and h outco consi progr	s the water quality uman dimensions omes of projects stently within a am evaluation ework.	•	Program evaluation framework
		of go	ate the effectiveness vernance adaptations mprovements.	•	Annual governance benchmarking across Australian Government, Great Barrier Reef Marine Park Authority and Queensland Government Projects and programs evaluate governance mechanisms
Program and project designs are modified to build on lessons learned from	Relevant data and information are made available to inform managers		rt progress towards ts, objectives and omes.	•	Reef 2050 Water Quality Improvement Plan 2017-2022 Report Card
implementation.	and decision- makers.	releva mana	nunicate regionally ant information for gement decisions ocal communities.	•	Reef 2050 Water Quality Improvement Plan 2017-2022 Report Card and regional Water Quality Improvement Plans
		7.8 Comr inforr range	data more publicly able. nunicate data and mation through a of visual and ive products.	•	RIMREP website operational and used RIMREP website, eReefs operational and used

# Appendix 1: History of the Reef 2050 Water Quality Improvement Plan 2017-2022

**2001** The Great Barrier Reef Ministerial Council accepted a report by the Great Barrier Reef Management Authority on the decline in water quality in the Great Barrier Reef and the importance and urgency in addressing the issue.

**2002** An independent panel of experts prepared *A report on the study of land-sourced pollutants and their impacts on water quality in and adjacent to the Great Barrier Reef.* 

**2002** The Productivity Commission examined and evaluated a number of policy options to address the declining quality of water entering the Reef.

**2003** The Reef Water Quality Protection Plan was released for public consultation. Following this consultation, the plan was revised and endorsed by the Great Barrier Reef Ministerial Council.

**2005** An audit of the Reef Water Quality Protection Plan was conducted by Howard Partners Pty Ltd and the report formed the basis of *Report to the Prime Minister and the Premier of Queensland—Implementation of the Reef Water Quality Protection Plan Progress to date, challenges and future directions.* 

**2007** A Reef Water Quality Partnership was established between regional natural resource management organisations and the Australian and Queensland governments to enable coordinated, scientifically robust and collaborative target setting, monitoring and reporting arrangements.

**2008** A task force of scientists advised what scientific advances had been made in understanding Reef water quality issues in *Scientific Consensus Statement on water quality in the Great Barrier Reef* and said that current management interventions were not effectively solving the problem.

**2008** A Reefocus Summit was held to seek stakeholder views on an updated Reef Water Quality Protection Plan.

**2009** The Reef Water Quality Protection Plan 2009 was endorsed by the Australian and Queensland governments.

**2010** An audit of the Reef Water Quality Protection Plan was conducted by Lloyd Consulting, which showed that progress on actions was positive.

**2011** The first Report Card was released, setting the 2009 baseline against which progress would be measured.

2013 Report Card 2010 was released, showing good progress towards targets.

**2013** The Scientific Consensus Statement was updated by leading scientists with the latest information to inform future management.

2013 Release of Report Card 2011, showing continued positive progress towards targets.

**2013** The Reef Water Quality Protection Plan 2013 was endorsed by the Australian and Queensland governments.

**2014** Release of Report Card 2012 and 2013, showing that positive trends in land management practice change are translating into reductions of key pollutants.

**2015** The Reef 2050 Long-Term Sustainability Plan was launched by the Australian and Queensland governments, articulating an overarching framework to protecting the outstanding universal value of the Great Barrier Reef including additional actions on water quality.

**2015** Report Card 2014 was launched, showing that landholders are continuing to help protect the Great Barrier Reef by reducing pollutant loads entering the Reef.

**2016** The Great Barrier Reef Water Science Taskforce handed down its final report, advising the Queensland Government on how to achieve ambitious water quality targets.

**2016** Reef Report Card 2015 was launched with some real positives, but also some areas where we need to focus more effort.

**2017** The first time water quality end-of-catchment loads targets are set for the catchments flowing to the Great Barrier Reef.

**2017** The Scientific Consensus Statement was updated and expanded to include all land-based sources of water quality impacts to the Reef.

**2017** A program logic framework was developed to inform the development of the outcomes focused Reef 2050 Water Quality Improvement Plan 2017-2022.

**2017** The draft Reef 2050 Water Quality Improvement Plan 2017-2022 was released for public consultation.

# Appendix 2: Regional water quality targets to meet catchment targets by 2025

The catchment (also known as river basin) targets in Appendix 3 have been aggregated to give regional targets for each of the natural resource management regions and the overall targets for the Great Barrier Reef.

The pesticide target remains the same at the catchment, regional and Great Barrier Reef scale: to protect at least 99% of aquatic species at the end of catchments.

Table 8. Regional water quality targets to meet catchment targets by 2025

						Particulat	e nutrients	
NRM region	Dissolved inorganic nitrogen		Fine sediment			culate horus		culate ogen
	%	tonnes	%	kilotonnes	%	tonnes	%	tonnes
Cape York	0	0	5	23	5	14	5	48
Wet Tropics	60	1700	25	240	30	360	25	850
Burdekin	60	820	30	890	25	490	25	800
Mackay	70	630	20	130	20	150	20	310
Whitsunday								
Fitzroy	0	0	25	410	20	430	15	760
<b>Burnett Mary</b>	55	470	20	240	20	210	20	590

# Appendix 3: Water quality targets for the Great Barrier Reef catchments by 2025

The end-of-catchment water quality targets are expressed as percentage reductions of anthropogenic loads required by 2025. The corresponding tonnage (or kilotonnes for fine sediment) reduction required to meet the target is also provided. The targets are calculated from the 2013 anthropogenic baseline to reflect previously reported water quality pollutant reductions from 2009 to 2013.

Some catchments with the same percentage target will therefore have different tonnage reductions. Catchments with a zero target have minimal anthropogenic pollutant loads. The aim is to maintain current water quality so that there are no increases in pollutant loads.

The water quality targets are calculated against the Great Barrier Reef Marine Park water quality guidelines which apply uniformly across the Reef. Reporting using percentage means the annual reductions can be tracked over time, even though baselines are updated as knowledge improves.

Targets were not able to be set for all parameters for the Black and Ross rivers as there was insufficient data available to be used in the technical and modelling work. As further data becomes available, these targets can be set in the future.

In parallel to the development of the end of catchment water quality targets, catchment scale management priorities have been identified. The relative spatial priorities for water quality improvement in the Great Barrier Reef catchments are based on the Scientific Consensus Statement assessment of relative risk which assesses the likelihood of ecosystem exposure to anthropogenic pollutants from each river. For example, rivers in the Wet Tropics region influence the area of the Reef where crown-of-thorns starfish impact and therefore are a higher priority for nitrogen reduction.

Note, that this is a result of the biophysical assessment only; results for particulate nutrients have been extrapolated from the fine sediment assessment and are not considered independently. To determine *within* catchment priorities, social and economic factors need to be considered.

Table 9 shows the water quality targets for each catchment with the relative priority for water quality improvement shaded as follows:

Very high
High
Moderate
Low
Minimal
Not assessed

Table 9. End-of-catchment anthropogenic water quality targets for the Great Barrier Reef catchments by 2025 and relative priorities for water quality improvement (t= tonnes; ND= not determined)

NRM region	Catchment/ Basin	Area (ha)	Dissolved inorganic nitrogen target		Fine sediment target		Particulate phosphorus target		Particulate nitrogen target		Pesticide (priority only)
			%	t	%	kilo-t	%	t	%	t	
Cape York	Jacky Jacky Creek	296,330	0	0	0	0	0	0	0	0	
	Olive Pascoe River	417,950	0	0	0	0	0	0	0	0	
	Lockhart River	288,330	0	0	2	1	2	2	2	5	
	Stewart River	274,280	0	0	6	2	6	2	6	7	
	Normanby River	2,439,490	0	0	10	15	10	5	10	15	
	Jeannie River	363,750	0	0	6	2	6	2	6	9	
	Endeavour River	218,240	0	0	10	3	10	3	10	11	
Wet Tropics	Daintree River	210,670	0	0	0	0	0	0	0	0	
	Mossman River	47,240	50	52	0	0	0	0	0	0	
	Barron River	218,880	60	52	0	0	0	0	0	0	
	Mulgrave-Russell River	194,400	70	300	10	16	10	19	10	53	
	Johnstone River	232,390	70	350	40	100	40	250	40	490	
	Tully River	168,350	50	190	20	17	20	23	20	68	
	Murray River	110,840	50	120	20	8	20	11	20	32	
	Herbert River	984,590	70	620	30	99	30	57	30	200	
Burdekin	Black River	105,970	ND	ND	ND	ND	ND	ND	ND	ND	
	Ross River	170,820	60	74	ND	ND	ND	ND	ND	ND	
	Haughton River	405,080	70	640	0	0	0	0	0	0	
	Burdekin River	10,310,940	60	100	30	840	30	440	30	720	
	Don River	373,620	0	0	30	55	30	43	30	75	
Mackay Whitsunday	Proserpine River	249,440	70	110	0	0	0	0	0	0	
	O'Connell River	238,760	70	130	40	96	40	120	40	250	
	Pioneer River	157,360	70	140	20	35	20	23	20	61	
	Plane Creek	253,870	70	260	0	0	0	0	0	0	
Fitzroy	Styx River	301,340	0	0	0	0	0	0	0	0	
	Shoalwater Creek	360,180	0	0	0	0	0	0	0	0	
	Waterpark Creek	183,650	0	0	0	0	0	0	0	0	
	Fitzroy River	14,254,470	0	0	30	390	30	380	30	640	
	Calliope River	224,060	0	0	30	15	30	54	30	107	
	Boyne River	249,630	0	0	40	6	40	5	40	9	
Burnett Mary	Baffle Creek	408,470	50	16	20	11	20	15	20	33	
	Kolan River	290,450	50	34	20	6	20	5	20	14	
	Burnett River	3,319,540	70	150	20	85	20	29	20	68	
	Burrum River	337,170	50	93	20	3	20	3	20	8	
	Mary River	946,580	50	180	20	130	20	160	20	470	

# **Appendix 4: Implementation schedule**

To be developed for final plan.