



## **EXECUTIVE SUMMARY**

The MidCoast Council area contains important biodiversity and natural assets, which have intrinsic value and play a vital role in supporting our community's socioeconomic and cultural wellbeing. Maintaining healthy and biodiverse environments underpins the economy of the region and the way of life of our residents and visitors. The MidCoast community nominated protection of the natural environment as one of five core values in the MidCoast Community Strategic Plan in 2016.

To achieve our communities' vision, we have a shared responsibility to manage, conserve and restore the biodiversity, environment and natural assets of the MidCoast region. Local government has an important role in biodiversity conservation and management as a service provider, a land use planning authority, a regulatory authority acting in the public interest and an owner of natural area reserves. It operates within a legal and regulatory framework that recognises the principles of ecologically sustainable development and delivers biodiversity conservation outcomes.

MidCoast Council has developed this Biodiversity Framework with, and for, the community and other stakeholders to establish a roadmap for biodiversity to 2030 and beyond. It outlines a range of activities, plans, principles, policies, actions, datasets and management tools in a format that promotes adaptive management. Applying clear and consistent strategies for biodiversity will assist in meeting statutory requirements and achieving required outcomes.

The Biodiversity Framework provides a roadmap to conserve our region's natural heritage and look after the lifestyle we love.



## **USING THIS FRAMEWORK**

#### The Framework is structured in four sections:

#### **SECTION 1: OUTLINE AND CONTEXT**

This section provides the background to all sections within the Framework, by:

- defining biodiversity
- describing the MidCoast Council area and special features
- describing the key threats to regional biodiversity and their implications
- providing the legislative and strategic frameworks
- outlining Council's role in managing and conserving biodiversity
- outlining the community's biodiversity vision
- describing what the framework is, its purpose, how to use it and how it will be implemented, monitored and reported on
- identifying and discussing the implications of the key threats to regional biodiversity

#### SECTION 2 - BIODIVERSITY PROGRAM

This section establishes the tools and activities under each of the six adopted Framework themes of:

- engagement and partnerships
- reserves and conservation agreements
- land management
- science and knowledge
- strategic planning and policies
- land use planning and development

#### SECTION 3 – IMPLEMENTATION TABLE

This section provides schedules for implementation.

#### SECTION 4 – REFERENCES AND APPENDICES

This section documents the references and other sources used in the Framework and provides lists of key biodiversity assets and values, including key threatening processes.



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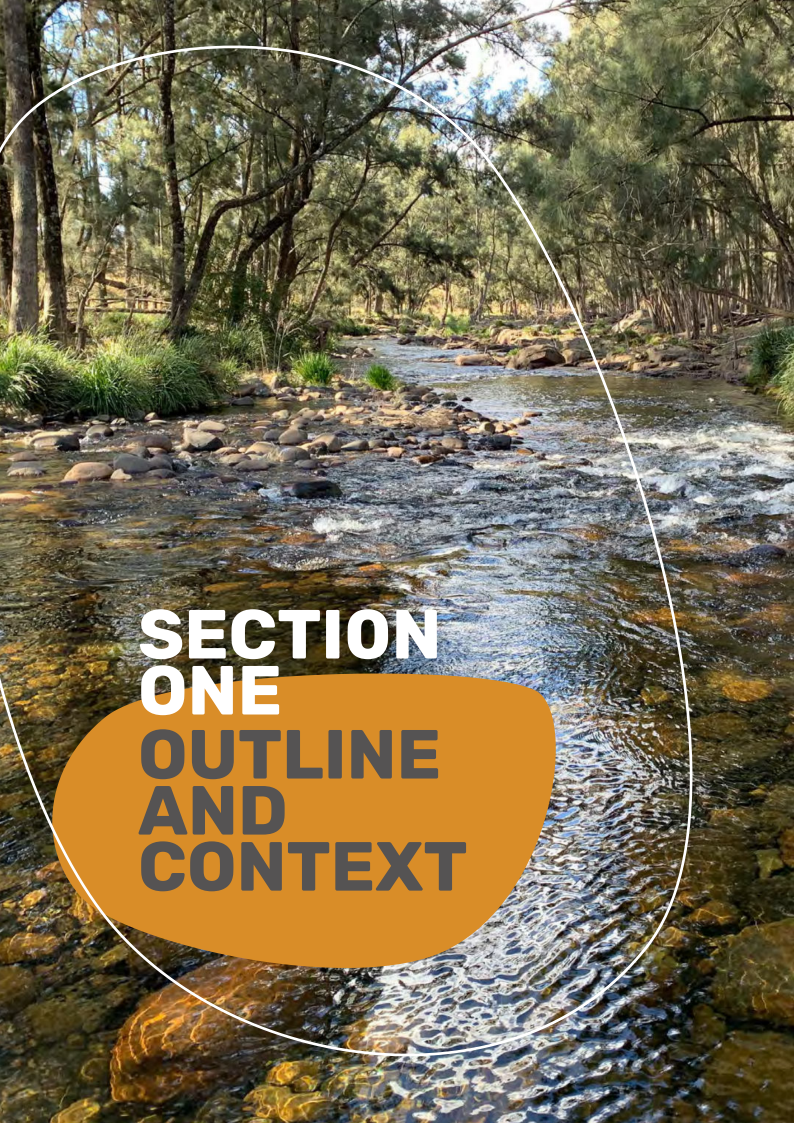
**Diagram 1:** Problem tree analysis (a pictorial representation of the decline in biodiversity and ecosystems, the causes and the environmental, social or economic consequences)

**Diagram 2:** The themes for biodiversity action

**Diagram 3:** The Integrated Planning and Reporting Framework









## 1.1 ABOUT THIS FRAMEWORK

The MidCoast Council Local Government Area (the MidCoast region) is rich in natural assets and biodiversity features. The health of these underpin the well being of the community, the strength of the economy and the way of life of residents and visitors to the region.

The MidCoast community recognises the importance of the natural environment, identifying its protection as one of five core values in the first MidCoast Community Strategic Plan in 2016. In recent Customer Satisfaction Surveys (2020) the environment was recognised as a priority for our local community. In addition, a "biodiversity-rich natural environment" is one of the regional goals of the NSW Government in the adopted Hunter Regional Plan (2016)<sup>1</sup>.

This Biodiversity Framework recognises that environmental protection and enhancement, including strategic and applied conservation of biodiversity and natural assets and the restoration of degraded areas, can deliver multiple net positive social and economic benefits to our region.

Biodiversity conservation theory and practice can be complex. By adopting an ecosystem approach, Council aims to apply integrated management of land, water and living resources to achieve biodiversity management and conservation outcomes. This includes management of catchments, estuaries, the open coastline and Council reserves. Management will aim to be holistic and adaptive to address the range of habitats and pressures within the region.

This Framework recognises the important connection and role of Aboriginal people to biodiversity and protecting Country. Following the NSW Government recognition of the connection to Country, this Framework acknowledges that "Aboriginal people across NSW recognise the cultural values of biodiversity and the environment. Plants, animals and ecosystems are at the core of their attachment to the land and the sea. Plants and animals are valued as part of 'Country' and may also act as totems. The continued use of wild foods and medicines allows people to pass on cultural knowledge, to use and maintain places of cultural value, and to benefit their wellbeing. The health of waterways and the land is central to Aboriginal heritage".

1. NSW Government (2016) Hunter Regional Plan 2036, Newcastle, NSW.

### **1.2 CONTEXT**

In many areas of Australia and NSW, biodiversity and the condition of the natural environment is in decline. The Australian State of the Environment Report prepared by the Australian Government (2016)<sup>2</sup> reported:

"Australia's biodiversity is under increased threat and has, overall, continued to decline", and

"The outlook for Australian biodiversity is generally poor, given the current overall poor status, deteriorating trends and increasing pressures. Our current investments in biodiversity management are not keeping pace with the scale and magnitude of current pressures. Resources for managing biodiversity and for limiting the impact of key pressures mostly appear inadequate to arrest the declining status of many species. Biodiversity and broader conservation management will require major reinvestments across long timeframes to reverse deteriorating trends."

Clearing and fragmentation, invasive species, changes to fire and hydrological regimes and climate change, amongst other pressures are driving this decline and having wide-ranging impacts, including impairing the provision of ecosystem services.

The local events of 2019, involving a combination of severe drought and extensive bushfire and the major floods of March 2021, are a stark reminder of the complex and critical biodiversity challenges that Council, other stakeholders and the community face.

Councils in NSW play a key role to help ensure nature and biodiversity are sustained in accordance with our communities' values. Councils operate within, and are guided by National, State and regional legislative and strategic frameworks that apply to the protection, management and assessment of impacts on biodiversity.

In NSW councils play a number of roles in the context of biodiversity management, being:

- a service provider
- the primary land use planning authority
- a regulatory authority that acts in the public interest
- a landowner and manager



2. Cresswell ID, Murphy H (2016). Biodiversity: Biodiversity. In: Australia state of the environment 2016, Australian Government Department of the Environment and Energy, Canberra, https://soe.environment.gov.au/theme/biodiversity, DOI 10.4226/94/58b65ac828812



### 1.3 PURPOSE

MidCoast Council has developed this Biodiversity Framework with the community and other stakeholders to establish the strategic context for a range of activities to appreciate, conserve and manage our region's natural assets. It provides a blueprint for a suite of plans, principles, policies, actions, datasets and management tools in a format that promotes adaptive management.

This format allows Council to respond to contemporary pressures and opportunities, statutory change, new research, emerging conservation and management practice, funding opportunities and community priorities. Developing clear and consistent objectives for biodiversity will assist in meeting statutory requirements and achieving biodiversity outcomes.

The Framework recognises the need to value farmers and respect their "right to farm", and to provide for appropriate development and growth. It seeks to maximise social, economic and environmental returns from biodiversity investment.

Scientific, government and community values are incorporated into this Framework and key principles have been adopted that guide the action program.

By grounding our work on the findings of applied scientific research and collaborating with partners, Council seeks to implement biodiversity conservation and management activities in a strategic, collegiate and outcome-focused way. The contribution of the community is particularly important given the extent of biodiversity assets in privately owned and managed lands.

A key element of the framework is recognition that capital input into environmental protection and repair is often an investment, with a net positive return. This is ascertained by undertaking cost benefit analyses for significant environmental projects.



The Biodiversity Framework enables Council to:

- 1. Establish a platform for the identification, protection and enhancement of key biodiversity
- 2. Identify tools, policies and strategies to protect and restore biodiversity
- 3. Build on existing policies and programs
- 4. Guide conservation where it is needed the most based on the best available scientific knowledge and community priorities
- 5. Guide meaningful partnerships with stakeholders to achieve the best possible outcomes
- 6. Improve Council's capacity to make informed decisions.

### **1.4 CONSULTATION**

The community and stakeholders have assisted in developing the framework, and will play an important role in its implementation. Engaging with stakeholders and the broader community helps Council understand their goals, concerns, priorities and partnership opportunities.

#### How were people involved?

Individuals, agencies, landholders, special interest groups, partners and the community were involved throughout development of the framework.

Stakeholders and key community members were invited to contribute to the vision, goals, priorities, themes, partnership, collaboration and project ideas for a draft framework. This was followed by public exhibition and then revision of the framework to reflect the feedback received.

#### Why is this important?

It is important that the vision, goals and themes for the future of biodiversity in the region be derived from the community and internal feedback. This is because we have a collective responsibility to protect and manage biodiversity across the region.

The framework seeks to increase understanding of what biodiversity is and its role as a major contributor to our economic sustainability, and to build on and create meaningful partnerships with relevant stakeholder groups and government bodies to achieve the best outcomes. It will create a platform for ongoing engagement for Council and the wider community to implement biodiversity conservation and management.





## 2.1 WHAT IS BIODIVERSITY AND WHY IS IT IMPORTANT?

Biodiversity is a term used to describe the variety of living things in the environment. Australia's Biodiversity Conservation Strategy 2019 – 2030 defines biodiversity, or biological diversity, as "the variety of all life forms on earth — the different plants, animals and micro-organisms and the ecosystems of which they are a part<sup>3</sup>."

Biodiversity includes:

- Genetic diversity (the variety of genetic information in individual plants, animals and micro-organisms)
- Species diversity (the variety of species)
- Ecosystem diversity (the variety of habitats, ecological communities and processes).

It forms the cornerstone of ecological resilience (or the ability for a given ecosystem, or species, to adequately recover from a natural or human induced loss) and provides for ecosystem services. Ecosystem services are the direct and indirect contributions of ecosystems to human and environmental wellbeing. Ecosystem services include the provision of clean water, the production of oxygen, the sequestration of carbon dioxide, the cycling of essential nutrients in the environment and the creation of healthy soils.

3. Commonwealth of Australia (2019) Australia's Strategy for Nature 2019–2030, p3.



The biodiversity of the MidCoast region has intrinsic, economic and social value. The health, lifestyle and economy of the community is connected to the health of the natural environment and the plants and animals within it. Understanding, protecting and, where required, repairing biodiversity has an important role in building and sustaining the strong community connection, growing the economy and enhancing and improving the quality of life that we value.

Biodiversity and the natural environment provide many of the resources that sustain us including but not limited to food, timber and fuel. Biodiversity provides the oxygen we breathe and purifies the water we drink. It builds and protects soils and stores and cycles nutrients essential for food production. It controls pests and breaks down pollutants in the environment. It aids recovery from unpredictable natural or catastrophic events and helps to maintain a stable climate.

Some of the benefits of biodiversity to the MidCoast region include:

**Spiritual connection:** To the Indigenous people, the Biripi and Worimi, healthy Country is integral with cultural well-being. Aboriginal people lived sustainably within the natural environment for many thousands of years and maintain their spiritual connection to the natural environment.

**Wellbeing:** Experiencing nature contributes to physical and mental wellbeing. This is through boosting concentration, problem-solving and creativity, strengthening immune systems, reducing the incidence of some diseases, boosting physical fitness and improving self-esteem<sup>4</sup>. The MidCoast region offers good access to natural areas and clean waterways.

4. Davern et al (2016) Quality Green Public Open Space Supporting Health, Wellbeing and Biodiversity: A Literature Review

**Amenity:** Living within nature is an indicator of the liveability of communities. Protecting and maintaining the amenity of communities whilst providing for sustainable growth and development is a core value of Council's Community Strategic Plan<sup>5</sup>.

Water supply: Healthy catchments deliver clean water in both riverine and aquifer sources. We rely on riverine and groundwater sources for domestic water in the Manning River, Barrington River, Crawford River, Karuah River, Minimbah Sandbeds (Nabiac) and Viney Creek Sandbeds. Natural areas, including wetlands, provide ecosystem services that produce, maintain and purify water supplies.

**Tourism economy:** The region is a key holiday destination. One of the drivers of the local economy is nature-based tourism, which relies on access to high quality terrestrial and aquatic environments, including coastlines and beaches, lakes, lagoons, forests and waterfalls. In 2018, the MidCoast region had over 930 tourist businesses and thousands of international visitors contributing over \$38 million directly to the local economy<sup>6</sup>.

**Production economy:** Significant regional economic drivers include agriculture, fisheries and forestry. These rely on healthy, diverse and functional terrestrial and aquatic environments. Agricultural productivity benefits from ecosystem services such as nutrient-cycling, soil formation, erosion control, water purification and pollination. Fisheries depend on clean water filtered by riparian and aquatic vegetation as well as healthy mangroves, seagrass meadows and saltmarsh for nursery areas. Local forests supply important markets for products like building materials.

**Resilience & Adaptation:** Biodiverse habitats protect shorelines, store floodwaters and sequester carbon to assist our community in mitigating climate change risks and natural disasters. Conserving biodiversity assets will safeguard the community and help global efforts to mitigate climate change.

Intrinsic Value: Biodiversity has an intrinsic value.



5. MidCoast Council (2018) Community Strategic Plan 2020, p13.

 ${\it 6. Tourism Research Australia (2019) Local Government Area Profiles, MidCoast Council.}\\$ 

### 2.2 OUR REGION

The MidCoast region is in New South Wales between the lower north coast and the northern extent of the Hunter region.

The MidCoast region covers a vast area of over one million hectares (10,060 square kilometres). This area is shown in Figure 1. It extends from Diamond Head in the north, Hawks Nest and Tea Gardens in the south, the localities of Cells River, Mernot and Barrington Tops in the north-west through to Limeburners Creek in the south-west. The LGA extends from the coast to the top of the Great Dividing Range.

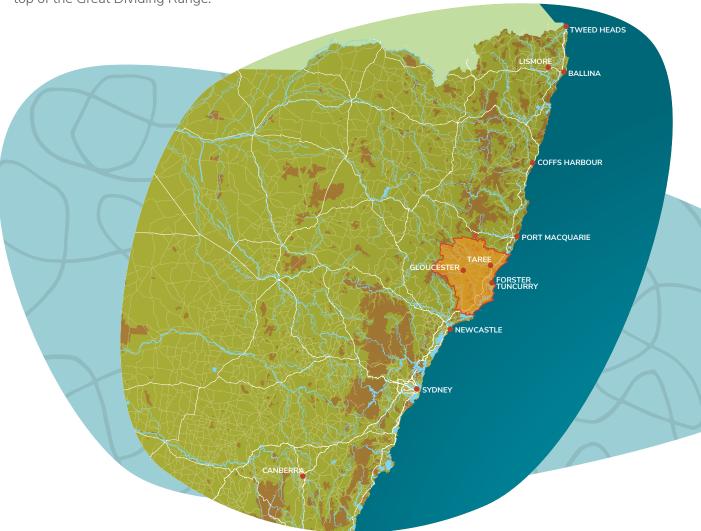


Figure 1: The MidCoast Council Local Government Area

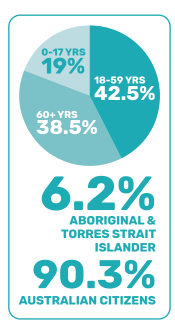
The MidCoast region is home to over 93,000 people. Many of these residents are attracted by the natural beauty, the lifestyle, the relative affordability and the business and recreational opportunities<sup>7</sup>. These features have made the region popular for retirement and for "tree or sea-changers". Thirty-eight percent of our population is aged over 60, compared to an average of 27% across regional New South Wales. Over the last ten years, the annual population growth has ranged between 0.6% and 1.2% and this growth is expected to continue<sup>8</sup>.

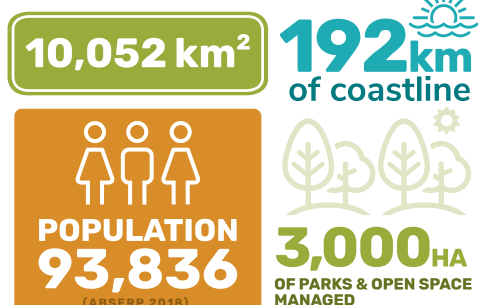
People identifying as Aboriginal or Torres Strait Islander comprise 6.2% of the MidCoast region population<sup>9</sup>.

<sup>7.</sup> Centre for Economic and Regional Development (2018) MidCoast Regional Economic Development Strategy 2018–2022, State of New South Wales (Department of Premier and Cabinet). | 8. Profile.id (2019) | 9. Profile.id (2019)

The largest population centres in the MidCoast region are at Taree and Forster Tuncurry. Smaller towns include Wingham, Old Bar, Hawks Nest, Tea Gardens, Harrington, Hallidays Point, Pacific Palms, Smiths Lake, Gloucester and Bulahdelah, with numerous smaller villages and localities.

The biggest employment sectors of the MidCoast region are health care and social assistance, retail, hospitality, food services, education / training, manufacturing, construction, agriculture, forestry and fishing. Tourism is a key driver of the regional economy with a significant focus on nature-focused activities. Visitors to the MidCoast spent an estimated \$505 million in 2016 making 'tourism' the largest export industry in the MidCoast region<sup>10</sup>.





The region supports a diverse range of landscapes and habitats.

These landscapes support unique and rich biological diversity. The region sits near the boundary of the sub-tropical and the temperate climate zones and supports a diverse range of habitats across a large altitudinal range, extending from the sea to the sub-alpine.

These factors underpin the large diversity of the plants and animals of the region.

The region has 192 kilometres of coastline and large areas of waterways and wetlands.



10. Centre for Economic and Regional Development (2018), p8.

## 2.3 SPECIAL BIODIVERSITY FEATURES

The Australian continent has unique and globally significant biodiversity and natural features. Developing in isolation over many millions of years, Australia has more endemic species (ie species that are found nowhere else in the world) than any other country and between 7 and 10% of all species on Earth occur here. This context is important when considering biodiversity and its management in the MidCoast region.

The MidCoast region sits wholly within the NSW North Coast Terrestrial Bioregion and the Manning Shelf Marine Bioregion. It contains eleven separate Interim Biogeographic Regionalisation for Australia (IBRA) Sub-Regions, shown on Figure 2. The topography is variable and includes flat, hilly and rugged landforms, and landscapes including beaches and coastal sea-cliffs, dune-fields, escarpments of the Great Dividing Range and valley floors, floodplains and deep river gorges such as the Ellenborough River below the Ellenborough Falls.

The plants and animals in the region are biologically diverse due in part to both subtropical and temperate climatic influences and the range of available habitats across the region's vast altitudinal range, from sea-level on the coast to 1,586-metres at Brumlow Tops, the highest point within the Barrington Tops.

The region boasts unique species and areas of International, National, State and other significance including:

- The World Heritage listed Gondwanan Rainforests of Australia in Barrington Tops National Park
- The internationally recognised Myall Lakes Ramsar Site in Myall Lakes National Park
- Areas of mapped Wilderness
- 5 wetlands of National Significance: Crowdy Bay National Park, Wallis Lake and adjacent estuarine islands, Myall Lakes, Port Stephens and Barrington Tops Swamps
- Port Stephens Great Lakes Marine Park
- 16 National Parks, 37 Nature Reserves and 5 State Conservation Areas
- At least 72 native mammal species, 46 frog species, 79 reptile species, 4 marine turtles and 337 birds, excluding seabirds
- At least 1,330 native plant species, including species that are found nowhere else in the world ("endemic" species)

 New South Wales' most important nesting site for the endangered little tern: Manning Entrance sand shoals at Farquhar Park and Harrington

- A site of international importance for migratory shorebirds – the Port Stephens estuary (and its population of the eastern curlew)
- Significant residual populations of the koala, whose population in New South Wales fell by 26% over the last 20-years



- Important areas of habitat for a range of state-listed threatened ecological communities, including littoral rainforest, coastal saltmarsh, swamp sclerophyll forest on coastal floodplains and lowland rainforest
- The entire known range of the threatened Manning River turtle, which is confined to the rivers of the Manning catchment
- Endemic populations of critically threatened terrestrial ground orchids including species such as Tuncurry midge orchid and pale yellow doubletail
- Wallis Lake has the largest area of seagrass in any estuary in NSW, comprising 35% of the State's total area of seagrass, as well as unique sponge communities
- At 200 metres, Ellenborough Falls is one of the longest single drop waterfalls in the Southern Hemisphere
- The Myall Lakes National Park is the 7th most visited National Park in New South Wales, attracting over 1.2 million visitors in 2018. Annual visits to Myall Lakes National Park increased 162% between 2014 and 2018. Booti Booti National Park attracted 449,000 visitors and Crowdy Bay National Park attracted 400,000 visitors in 2018<sup>11</sup>
- One of the few coastal breeding sites of the Australian Pelican (in Wallis Lake)
- The Manning River is the only double delta river in the Southern Hemisphere



1330
NATIVE
PLANT
SPECIES
in the area



58
NATIONAL PARKS





THE ONLY
DOUBLE DELTA
RIVER IN
THE SOUTHERN
HEMISPHERE

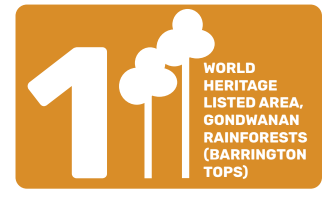






2 AWARD WINNING REMEDIATED WETLANDS DARAWANK (900HA) & CATTAI (1500HA)









## **5 COASTAL LAKES & LAGOONS**

MYALL, WALLIS, KHAPPINGHAT, SMITHS & BLACKHEAD

5

## WETLANDS OF NATIONAL SIGNIFICANCE

CROWDY BAY NATIONAL PARK, WALLIS LAKE AND ADJACENT ESTUARINE ISLANDS, MYALL LAKES, PORT STEPHENS AND BARRINGTON TOPS SWAMPS





Maps showing some of the most significant features of the MidCoast region are provided in Figures 2 to 5 following.

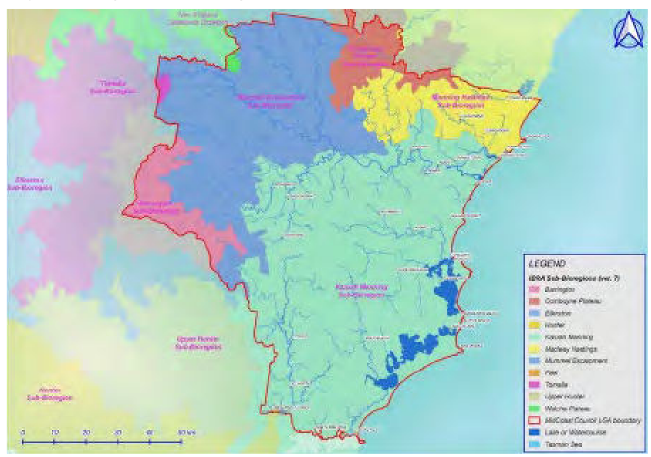


Figure 2: IBRA Sub-Bioregions of the MidCoast region

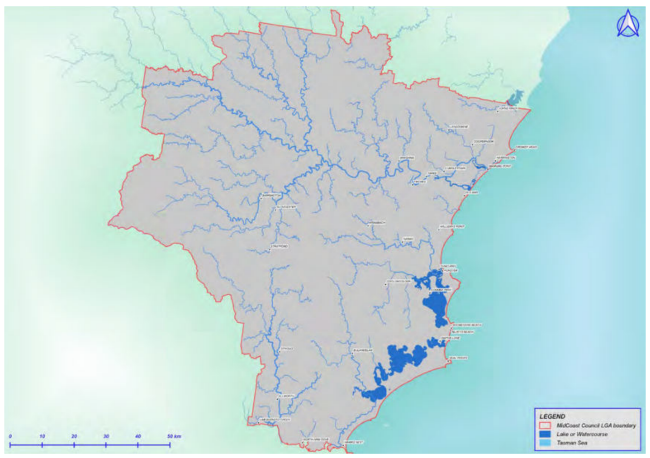


Figure 3: Major waterways and estuaries within the MidCoast region

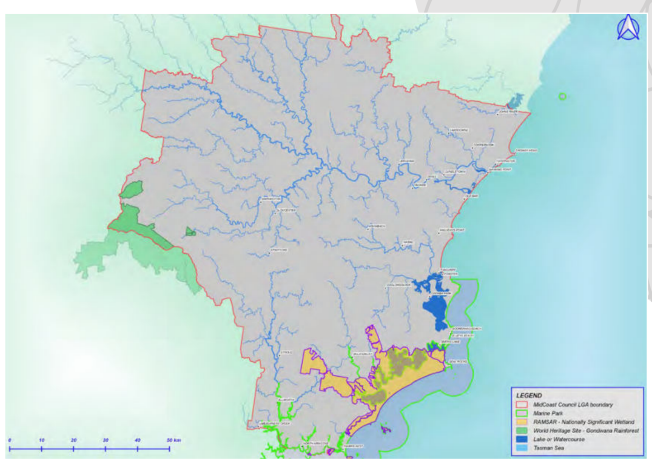


Figure 4: Map of areas of international biodiversity significance in the MidCoast region

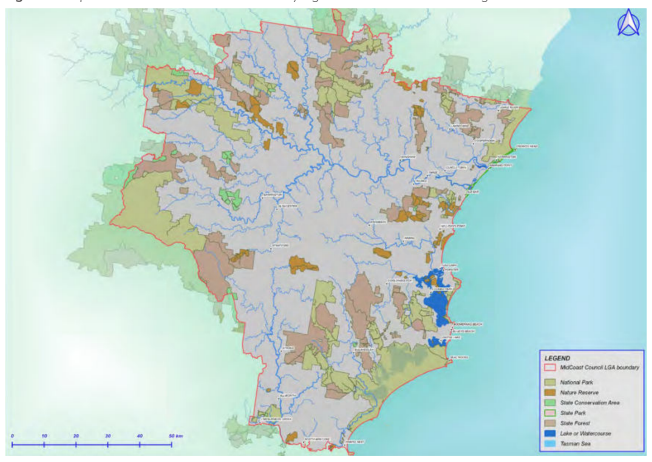


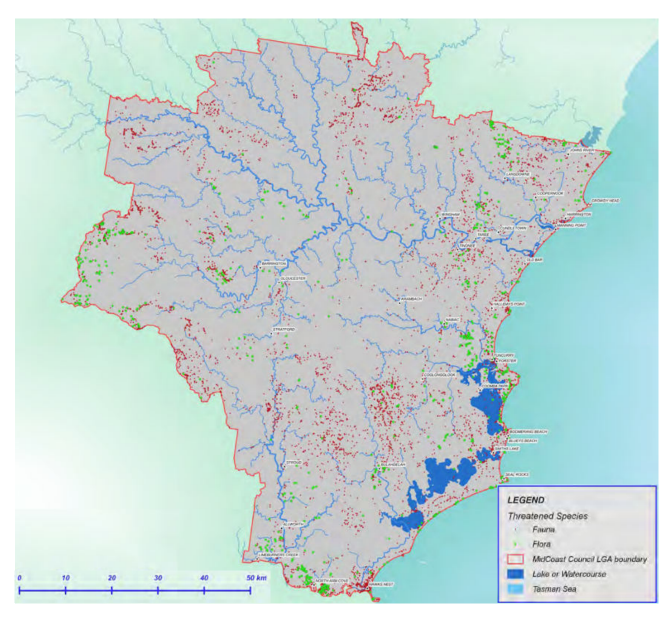
Figure 5: Map of areas of National Parks, Nature Reserves and State Forests

Threatened species are identified and given special legal protection under Commonwealth and State legislation. Many of the State's threatened plants and animals occur in the MidCoast region, including species such as the Manning River turtle and the Tuncurry midge orchid, which are not found anywhere else in the world. Legal protection however, does not ensure actual protection for threatened species.

The region has likely lost 3 mammal species to extinction since European settlement: the Tasmanian bettong (Bettongia gaimardi), white-footed tree-rat (Conilurus albipes) and the eastern quoll (Dasyurus viverrinus). No frogs or reptiles are thought to have become extinct in the MidCoast region. The status of birds is unknown; however, it appears that there are no longer populations of the coastal emu<sup>12</sup>.

The MidCoast region currently supports 98 threatened fauna species excluding dolphins, whales and porpoises and oceanic birds (comprising 30 mammals, 8 frogs, 5 reptiles, 54 birds and 1 invertebrate), and 42 threatened flora species. These species are listed in Appendix 4 and Appendix 5.

The recorded locations of threatened species listed under State and Commonwealth legislation in the MidCoast region are shown in Figure 6.



**Figure 6:** Map of the records of threatened flora and fauna species in the MidCoast region (source: Bionet 2019)

12. NSW Government (2019) Bionet Atlas search.

Certain threatened species have been identified by MidCoast Council for conservation action at specific locations. These species have been prioritised based on community concern, the presence of habitat on Council land, the damaging effects of the 2019 bushfires and / or the species being a flagship species whose conservation benefits other species or landscapes.

The priority threatened species for Council includes:

- Koala (Kiwarrak, Hawks Nest, Crowdy Bay, Hallidays Point and The Bucketts)
- Long-nosed potoroo
- Squirrel glider (Forster)
- Manning River turtle
- Yellow-bellied glider (Smiths Lake)
- Grey-crowned babbler (Gloucester)
- Guthrie's grevillea
- Narrow-leaved red gum and slaty red gum
- Ground orchids including Tuncurry midge orchid and yellow doubletail orchid
- Grey-headed flying-fox.

Non-listed threatened species are also important to consider, as these may become endangered in relatively short timeframes and have important ecological roles. For example, many insects and fungi are essential to maintain ecosystem functioning. Effective biodiversity management and conservation aims to suspend the decline and assist recovery of threatened species and to protect the status of and secure common species.

Threatened Ecological Communities (TECs) are vegetation types that are either inherently rare or which have been heavily cleared and for which the remaining areas are under significant pressure. MidCoast Council contains 18 listed threatened ecological communities, comprising 4 communities listed under the Commonwealth EPBC Act 1999 and 14 under the NSW Biodiversity Conservation Act 2016. A full list of Threatened Ecological Communities that are known from the MidCoast region, and their status is provided in Appendix 6. Threatened populations are listed in Appendix 7.

Derived from these listings, priority threatened ecological communities have been identified for the

MidCoast region because they occur in Council reserves or are a community or other priority for local conservation management and recovery.

These include:

- · Littoral rainforests,
- Lowland rainforests,
- Coastal saltmarshes,
- Themeda grasslands on coastal headlands.

At present, there is no accurate mapping available of the occurrence of threatened ecological communities across the full extent of the MidCoast region.

A range of other species and vegetation communities that do not currently meet State or Commonwealth criteria for listing but are of regional significance occur in the MidCoast region. These include species and communities that are inherently rare or uncommon, endemic, on the edge of their range or that have suffered significant depletion in spatial extent or condition.







# 2.4 OUR BIODIVERSITY IS UNDER PRESSURE

Habitat loss, degradation and fragmentation from clearing and land uses, invasive plants and animals, climate change and altered bushfire and hydrological regimes have pushed biodiversity and natural systems into decline and undermined the services they provide. The MidCoast region has experienced, and is still experiencing, this decline.

Australia has been a major contributor to biodiversity loss and has experienced the largest documented decline in biodiversity of any continent over the past 200 years<sup>13</sup>. According to the International Union for the Conservation of Nature (IUCN), Australia is one of seven countries responsible for more than half of global biodiversity loss and is ranked second in the world for ongoing species extinction behind Indonesia (based on the number of native species that had their status changed to threatened, vulnerable or endangered since 1996)<sup>14</sup>. Since European settlement, more than 50 species of Australian animals have become extinct, including 27 mammal species, 23 bird species and 4 frog species.

48 Australian plants are officially recognised as being extinct<sup>15</sup>. Australia's rate of species decline continues to be among the world's highest, and is the highest in the OECD, the group of 30 western democratic nations<sup>16</sup>. The Australian Government recently concluded that Australia's biodiversity had declined further since 2011 and new approaches were needed to address this downward trajectory for many species<sup>17</sup>.

<sup>13.</sup> Department of Environment and Energy (2017) Biodiversity conservation (weblink) Canberra: Australian Government. http://www.environment.gov.au/biodiversity/conservation, Accessed 16 March 2020.

<sup>14.</sup> Waldron, A., Miller, D., Redding, D. et al. (2017) Reductions in global biodiversity loss predicted from conservation spending. Nature 551, 364–367

<sup>15.</sup> Department of the Environment, Water, Heritage and the Arts (2000) Environment Protection and Biodiversity Conservation Act 1999

<sup>16.</sup> Platt, J. R. (2013) Can You Guess Which Country Has the Most Endangered Species? Scientific American.

<sup>17.</sup> State of the Environment 2011 Committee. Australia state of the environment 2011. Independent report to the Australian Government Minister for Sustainability, Environment, Water, Population and Communities. Canberra: DSEWPaC, 2011

The Australian Government recognises that "land clearing represents a fundamental pressure" and that "extensive historical clearing resulting in fragmentation continues to exert pressures on the land environment". It notes that "approximately 44 per cent of Australian forests and woodlands have been cleared since European settlement". Rates of clearing since European settlement vary across different ecosystem types. Some ecosystems have been heavily impacted. For instance, across Australia, since European settlement, >99% of temperate lowland grasslands, >60% of coastal wetlands in southern Australia, 45% of open forests and 25% of rainforests have been cleared. The latest data from the NSW Government indicates that more land is being cleared than is being re-created, restored or regenerated (the net state-wide clearing rate in 2014-15 was 14,700-hectares, which increased to 27,100-hectares in 2017-18). It further reported that "only 9% of NSW ... is in close to natural condition. The condition of the remaining 52% of NSW still with native vegetation cover, is variable, but has deteriorated, largely due to different land uses and land management practices.

Land clearing is the main threat to the extent and condition of native vegetation in NSW. While some vegetation classes, particularly woodlands and grasslands, have been substantially depleted since European settlement, others remain largely intact"<sup>20</sup>.

Riparian zones, the land alongside creeks, streams, gullies, rivers and wetlands, are experiencing decline across Australia. These zones are unique and diverse, are often the most fertile parts of the landscape and are important in maintaining both terrestrial and aquatic biodiversity because of the role they play in regulating environmental conditions, such as bank stability, temperature and water quality and flow.<sup>21</sup> Yet the condition of freshwater waterways and riparian zones is often poor to moderate throughout NSW.<sup>22</sup> Drought, stream flow change and the effects of a changing climate are exacerbating impacts on these ecosystems<sup>23</sup>.

According to OECD (2019), the pace and scale of actions within Australia to address the biodiversity crisis "have not been enough to improve the status and trends of ecosystems and species. Small initiatives and limited investment are insufficient to fully address a legacy of land clearing combined with growing pressure from population growth, expanding development, invasive species and climate change"<sup>24</sup>.

Whilst it is important to understand the global context for biodiversity loss, the focus of this Biodiversity



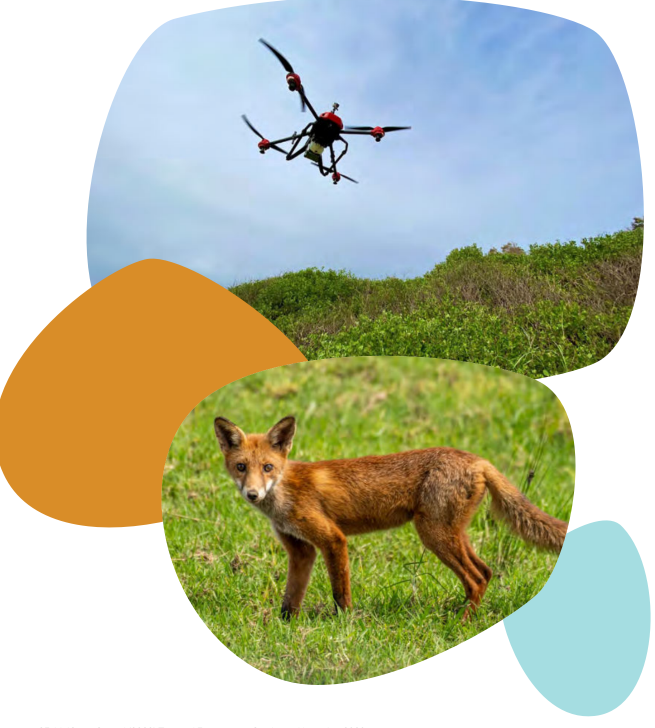
18. Jackson WJ, Argent RM, Bax NJ, Clark GF, Coleman S, Cresswell ID, Emmerson KM, Evans K, Hibberd MF, Johnston EL, Keywood MD, Klekociuk A, Mackay R, Metcalfe D, Murphy H, Rankin A, Smith DC & Wienecke B (2017). Australia state of the environment 2016: overview, independent report to the Australian Government Minister for the Environment and Energy, Australian Government Department of the Environment and Energy, Canberra.

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- $21.\ WaterNSW\ (2020)\ Riparian\ Zones,\ https://www.waternsw.com.au/water-quality/catchment/living/managing-land/riparian$
- 22. Jackson et al. (2016) Biodiversity: Freshwater species and ecosystems, Jurisdictional reporting on freshwater species and ecosystems
- 23. State of NSW & Department of Environment, Climate Change & Water NSW (2010) Priorities for Biodiversity Adaption to Climate Change, report, Sydney, NSW.
- 24. OECD (2019) OECD Environmental Performance Reviews: Australia 2019, OECD Publishing, Paris, p 170.

In the MidCoast region there are 303,000 hectares of land in national parks, nature reserves and state conservation areas. However, the reserve system is not considered to be comprehensive, adequate or representative. Mostly it is weighted to landscapes that are not typically useful for other land use purposes, sometimes in rugged or isolated locations. This is referred to as "residual reservation".

Threats exist as a consequence of both legacy impacts (for example, historic broad scale land clearing for agriculture and development) and contemporary pressures (the effects of weeds and feral pest animals, habitat fragmentation, habitat modification, climate change and disease).

A range of specific threatening processes are listed under both the NSW Biodiversity Conservation Act 2016, and the Environment Protection and Biodiversity Conservation Act 1999. Threatening processes applicable to biodiversity on the MidCoast region are listed in Appendix 1.



25. MidCoast Council (2020) Targeted Engagement October to November 2020 report



The major contemporary threats to biodiversity in the MidCoast region are:

**Land clearing:** Clearing of native vegetation / habitat is one of the major causes of species loss and ecosystem service disruption and remains a key ongoing threat to biodiversity. Major periods of land clearing in the MidCoast region included the exploitation of rainforest timbers in the mid to late 1800's, forestry expansion in the early 1900's, dairy development in the early 1900's, expansion of industrialised agriculture and mechanised clearing combined with post-war resettlement schemes from the 1950s and coastal residential development from the 1980s.

**Habitat degradation:** Ecological communities and biodiversity can be impacted by the degradation and / or modification of habitat. This can occur because of grazing, under-scrubbing, logging or other disturbances.

**Fragmentation:** Fragmentation and loss of connectivity creates small isolated populations with limited gene flow, reduced potential to adapt to environmental change and impaired dispersal and recolonisation after disturbances. The MidCoast region has many fragmented landscapes. The most obvious of these are associated with clearing of river floodplains and valleys for agriculture.

**Invasive exotic plants:** Invasive exotic plants can displace native vegetation, compete for light and nutrient resources, alter vegetation structure and biological function and degrade fauna habitat. A list of the priority invasive exotic plant species in the LGA is provided in Appendix 2.

**Introduced pest animals:** Introduced pest animals hunt native wildlife, compete for resources and degrade groundcover, soil, riparian vegetation and water quality. They can also harbour or spread animal and human diseases, damage farm infrastructure and other built assets and endanger human life. A list of the introduced pest animal species in the LGA is provided in Appendix 3.

Altered fire regimes: Most native plants, animals and ecosystems are adapted to specific fire regimes. However, altered fire regimes, including either under or over-frequent fire, can negatively impact on biodiversity. Over-frequent fire and high intensity wildfire are most likely to cause significant negative impacts and are predicted to be exacerbated under a changing climate. Anecdotal evidence suggests that some fire-prone landscapes in the MidCoast region are over-burnt, including Crowdy Bay National Park and the Minimbah sandbeds.

Altered hydrological regimes: A significant proportion of coastal and riverine wetlands in the MidCoast region (and across New South Wales) have been depleted or lost because of altered hydrological regimes. Altered hydrological regimes may result from one or more activities including water harvesting, draining, channelisation and infilling. It affects rivers and streams, wetlands, floodplains, riparian zones and other groundwater dependent ecosystems. It includes the effects of over-extraction, some sandmining practices as well as weir and floodgate construction and operation, which impede natural flows and fish movement. Draining of coastal wetlands can lead to severe acid generation, such as at Darawakh Creek- Frogalla Swamp, Moto Wetlands, Coopernook Wetlands and Cattai Creek - Big Swamp. Severe drought in 2019 severely impacted aquatic systems in many local waterways and contributed to fish-kills and the death of many platypus, turtles and other aquatic species.

**Pollution:** Pollution can interrupt ecological processes, affect organisms and smother habitats. It can also drive other degradation processes, such as algal blooms and pollution from acid sulphate soil landscapes. Key pollutants in the MidCoast region include sediments and nutrients from agricultural runoff, stormwater pollutants from urban run-off, acid in waterways from exposed acid sulfate soils as well as plastics and other litter.

**Human impacts**: Human impacts on biodiversity include hunting / culling, over-fishing and vehicle strikes. Vehicle strike impacts can be a severe threat to species such as the koala.

Changing climate: Climate change poses a significant threat to biodiversity in many parts of Australia including the MidCoast region. Projections of future changes in the local climate include increasing temperatures and temperature extremes, increasingly severe droughts, increasing the scale and intensity of wildfires, rising sea levels, reduced and migrating rainfall patterns, changed regional flooding and reduced water availability. Locally, the most vulnerable ecosystems include coastal ecosystems, subalpine areas, rainforests, fragmented terrestrial ecosystems and areas vulnerable to fire or low freshwater availability. Species that could become endangered or extinct include those living near the upper limit of their temperature range (for example, in alpine regions), those with restricted climatic niches and those that cannot migrate to new habitats due to habitat fragmentation. While some climate change impacts are already being experienced, a biodiverse landscape holds opportunities for mitigating and embedding in resistance to climate change impacts. Forests and wetlands sequester significant amounts of carbon dioxide from the atmosphere. There are many other biological processes that

can contribute to reducing the effects of climate change. For instance, the maintenance of coastal vegetation and wetlands can also provide

transitional/migration impact protection from the effects of sea-

level rise and increased storm events.41

Disease: Plant and animal diseases can significantly affect biodiversity, as well as economically important local industries such as the oyster industry and animal agriculture. These diseases may be naturalised, widespread or sporadic within the region. Regional examples include Myrtle rust, a known significant pathogen of plants of the Myrtaceae family caused by Puccinia psidii that has spread across the eastern Australian landscape. Fauna diseases include the infectious bacteria Chlamydia, that can severely impact koala health and reduce breeding rates. Disease caused by a Chytrid fungus is linked to the decline and disappearance of many frog species, including the green and golden bell frog. The Manning River turtle appears to be at significant risk of the possible effects of future disease outbreaks (similar to the impact of the Bellinger River turtle virus).

26. Bureau of Meteorology (2020) State of the Climate 2020 Report, Canberra



# 2.5 HOW DOES BIODIVERSITY LOSS IMPACT US?

Loss of biodiversity impacts the delivery of ecosystem services which in turn impacts the social and economic drivers in the MidCoast region.

The connections between a biodiversity impact and negative social and economic outcomes is examined in Diagram 1.

One example of the impact of declining ecosystem services was the 1997 Hepatitis A outbreak in oysters within Wallis Lake. Hepatitis A virus poses a special risk to consumers who eat raw oysters because it can survive for long periods in estuaries and cause severe disease. One person died from the virus, with many people suffering illness. The Hepatitis A outbreak caused multi-million-dollar regional economic losses because of significantly reduced tourism and visitation, reduced seafood consumption and a temporary closure of the oyster industry. The Hepatitis A event in Wallis Lake was a catalyst for improvements in local catchment and environmental management and monitoring systems.

Diagram 1 illustrates some of the linkages that may be made between biodiversity impacts and negative community and economic outcomes associated with:

- Reduced farm productivity and depleted fish stocks
- Increased treatment costs for domestic water supplies
- Damage to our tourism brand, reduced visitor rates and spending
- Loss of our lifestyle, amenity, and cultural identity.

In order to prevent the impact of biodiversity loss and protect the natural environment for future generations, the most cost-effective approach is to use the precautionary principle and conserve existing natural assets rather than attempt expensive remediation once damage has occurred.



Diagram 1: Problem tree analysis as a pictorial representation of the decline in biodiversity and ecosystems, the causes and

## HAL AND ECONOMIC IMPACTS

lues, brand damage		Reduced economic and recreational value of fisheries	Loss of intrinsic value Ethical failure	Loss of cultural identity				
of scenic beauty		Loss of productivity for fisheries Reduced catch	Local species extinctions					
Y AND ECOSYSTEM SERVICES								
:e of :s	Loss of structural and floristic diversity	Reduced abundance and diversity of fish	Loss of threatened species eg Koala					
on	Plant succession disrupted	Fish breeding cycles disrupted	Reduced abundance of vulnerable species	Loss of species eg Chytrid kills frogs, Myrtle Rust causes Dieback				
	Deer, cattle graze on juvenile native plants	Barriers to fish passage	Vehicles kill native fauna	Pathogens spread through habitats				
ODUCED FAUNA		ALTERED HYDROLOGY	HUMAN IMPACT	DISEASE				

environmental, social or economic consequences

# 2.6 MIDCOAST COUNCIL'S BIODIVERSITY ROLE

Local Government plays an important role in planning and managing biodiversity and the natural environment on both public and private lands.

The charter in the Local Government Act 1993 requires Council to:

"properly manage, develop, protect, restore, enhance and conserve the environment for which it is responsible, in a manner that is consistent with and promotes the principles of ecologically sustainable development" and "to have regard to the long-term and cumulative effects of its decisions" <sup>27</sup>.

In accordance with the charter, MidCoast Council represents our community's aspirations and undertakes key roles in relation to biodiversity management in our capacity as:

- a service provider
- a land use planning authority
- a regulatory authority acting in the public interest
- a landowner and manager.

Council also has roles and responsibilities under the NSW Government's Hunter Regional Plan 2036 relating to biodiversity and land use planning. This plan provides a direction for regional planning decisions. It requires that Council implement actions that are consistent with its vision, guiding principles and priorities and that contribute to regional goals. The Plan sets a "biodiversity-rich natural environment" as the second focused goal, with three biodiversity related directions: Direction 14 - protect and connect natural areas; Direction 15 - sustain water quality and security; and Direction 16 - increase resilience to hazards and climate change.



27. Local Government Act 1993

The Hunter Regional Plan recognises that our natural environment sustains important cultural, social and economic activities. Good planning and design are fundamental to protecting the environment and building greater resilience to natural hazards and climate change. Residents and visitors to the region, are fortunate to have ready access to many natural areas, which contribute to our regional identity and the health of our community. Natural areas are also important for recreational and tourism activities. They are a focus for investment and influence where people choose to live. These factors form part of Goal 3 of the Hunter Regional Plan to support thriving communities through enhancing access to recreational facilities and connecting open spaces.<sup>28</sup>

Effective and successful regional biodiversity conservation depends on local government because:

- Conservation planning and management requires a mix of education, incentives and regulatory controls, all of which require local content
- Conservation involves the community and local government is connected to our community
- Conservation planning targets regions and communities, and local government works at these scales.

Effective delivery relies on coordinated actions across many areas of council's core and discretionary business through a range of tools and actions. These are identified in this Framework grouped into themes within Section 2.



28 NSW Government (2016) Hunter Regional Plan, Goal 3, Newcastle.



# 3.1 BUILDING A VISION, GOALS AND OBJECTIVES

The United Nations have adopted this decade as the Decade on Ecosystem Restoration (2021 - 2030).

Biodiversity is recognised in State and Australian Government statutes and strategic plans. The long-term vision of Australia's Biodiversity Conservation Strategy (2010 - 2030) is that Australia's biodiversity is healthy and resilient to threats and valued both in its own right and for its essential contribution to our existence.

One of five strategies in the NSW Government's strategic plan (NSW 2021) is to improve people's lives by protecting natural environments and building a strong sense of community.

Within the Community Strategic Plan MidCoast 2030: Shared Vision, Shared Responsibility, protecting and enhancing the natural environment emerged as a community priority.

The community's vision is We strive to be recognised as a place of unique environmental and cultural significance. Our strong community connection, coupled with our innovative development and growing economy, builds the quality of life we value. To achieve this vision, Council has made a commitment that We value our environment... we seek that our natural environment is protected and enhanced, while we maintain our growing urban centres and manage our resources wisely.



The Vision for the environment in our Delivery Program and Operational Plan (Objective 7) has been adopted for the Biodiversity Framework: We protect, maintain and restore our natural environment.

In that plan, Strategy 7.1 is to value, protect, monitor and manage the health and diversity of our natural assets, wildlife and ecosystems.

The alignment between valuing our environment and the Local Strategic Planning Statement (LSPS), Community Strategic Plan (CSP) and Hunter Regional Plan 2036 are shown in Figure 7 (below).

WE VALUE	Local Strategic Planning Statement planning priorities	Alignment with Community Strategic Plan	Alignment with Hunter Regional Plan 2036 Directions
OUR ENVIRONMENT	P6: Protect and improve our environment P7: Improve our resilience to natural disasters and climate change P8: Managing our land and water assets	We value, protect, monitor and manage our natural environment We protect, maintain and restore water quality We improve the capacity of industry and the community to achieve best possible outcomes for the environment	D10: Agricultural productivity D11: Manage natural resources D14: Protect and connect natural areas D15: Sustain water D16: Hazards and climate change

Figure 7: The strategic platform for biodiversity conservation



# 3.2 BIODIVERSITY ENGAGEMENT PROGRAM

## **Purpose**

The community and stakeholders play a key role in both developing and implementing the framework. Engaging with key stakeholder groups and the broader community in an open and participatory way helps Council understand their goals, concerns, priorities and partnership opportunities. Engagement for the framework has been designed following the International Association for Public Participation (IAP2) framework as outlined in MidCoast Council's Community Engagement Policy.

The specific aims of engagement for the framework are:

- To gain insight, acceptance and ownership from stakeholders and the community on biodiversity values, priorities and actions in the MidCoast region
- To let the community know how their feedback will influence the design of the framework
- To integrate the framework into Council's Integrated Planning and Reporting system (IP&R)
- To build a platform for ongoing support and implementation of the framework by internal and external stakeholders
- To educate and raise awareness on the biodiversity values of the MidCoast region
- Provide key stakeholders with the opportunity to express their opinion, providing insight to values, actions, partnerships, challenges, and needs
- To continue to build trust with our community and ensure that all relevant individuals and groups are given the opportunity to be engaged. This is particularly important for special interest groups such as Aboriginal Traditional Owners and property owners in rural areas
- To demonstrate that Council is responsible and effective in managing biodiversity.





# The engagement program

Individuals, agencies, landholders, farmers, special interest groups, partners and the community were involved throughout development of the Biodiversity Framework through a comprehensive engagement program. This comprised:

- In 2020, stakeholders and key community members were invited to contribute to the vision, goals, priorities, themes, partnerships, collaborations and projects for a draft framework
- In early 2021, key partners and stakeholders were consulted regarding programs and actions within the themes, with a focus on strengthening or adding actions, defining partnerships and opportunities
- In mid 2021 the framework was publicly exhibited for 28 business days to give everyone an opportunity for comment
- The framework was revised and adapted on the basis of feedback received during the exhibition. Council will continue to engage with stakeholders and our community to implement the framework.

# 3.3 ENGAGEMENT DURING FRAMEWORK DEVELOPMENT

# Phase one and two engagement

In 2020 internal Council engagement and key external stakeholder engagement was undertaken as part of the first two phases of the engagement program. As outlined in MidCoast Council's Community Engagement Policy the International Association for Public Participation (IAP2) five-point framework for measuring the level of community engagement was used.

Targeted external engagement was undertaken between 12 October and 20 November 2020 to generate participation and gain feedback, showcasing why our region is valuable and enabling key stakeholders to provide informed feedback into the initial development of the Framework. Engagement opportunities were adapted to meet health restrictions at the time, and involved distributing engagement packages comprising factsheets, introductory video and instructions, workshop tips for facilitators and a checklist of activities.

A diverse range of groups was targeted, including government agencies, special interest groups, Aboriginal groups, rural land holders, and farming groups. The series of engagement activities undertaken provided a variety of ways for the community to share their opinion and ideas, and generate community conversations.

A Have Your Say page on our website provided an online hub to share information, encourage participation, and provide a link to the online survey. This survey was the primary tool for gathering feedback and was promoted through a range of communication channels. Responses to a series of questions were provided in hard copy or via an online link.

### The types of survey questions included:

What do you see is Council's role in relation to regional biodiversity management?

What projects would you like to see from Council to assist in delivering biodiversity goals in the region?

How can Council better support your work in biodiversity conservation and management?

What is your Groups' vision and goals for biodiversity in the MidCoast region?

What are your favourite natural places and iconic, representative or special animal or plant species in the MidCoast region?



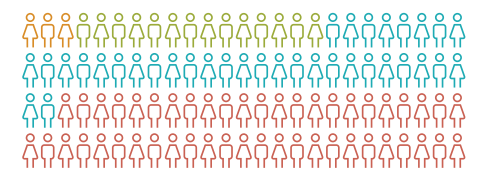
Over the period of the engagement, there were 482 visits to the Have Your Say web page. One on one telephone discussions were held with key stakeholders. 98 people completed the survey online, made up of the following groups:

**Government agency 3%** 

Environmental and interest groups 14%

Rural landholder 35%

Community 48%



The overall response from environment and interest groups, rural landholders and community was that:

- We have a responsibility to look after nature and biodiversity for future generations
- Nature and biodiversity are essential to the production of food, other products and clean air and water
- Nature and biodiversity are important for tackling climate change
- Nature and biodiversity are important for my personal recreation, relaxation and spiritual renewal
- Whether I visit natural places or not, it is important for me to know nature and biodiversity is looked after





Environment and Interest groups expressed overall satisfaction with access to green space such as parks, forests and natural areas and air quality. These groups, along with rural landholders and community members, would like to see Council delivering the following:

Include biodiversity considerations in development catchment and land use

Prepare wildlife corridor mapping and strategies

Repair and protect damaged and degraded wetland systems

Rezone high conservation value lands for environmental protection

Encourage and facilitate private land conservation outcomes

Assist the Aboriginal community with the preservation of culturally-significant areas

Encourage ecological or cultural burning of lands

Manage Council natural areas for their biodiversity values

Respond in the event of biodiversity emergencies such as large wildfires

Acquire land for new Council Natural Area Reserves

Adopt biodiversity measures in climate change policies and plans

Adopt tree protections in urban lands

Deliver biodiversity education and engagement programs

Prepare Local Area Conservation Action Plans

Collate, compile and publish biodiversity knowledge of the MidCoast region

Continue to act as a regional provider for the Land for Wildlife program

Deliver nature-based recreation assets such as walks

Deliver strategic weed and feral pest animal programs for biodiversity conservation

Deliver strategic programs to control or manage domestic pets

Deliver or fund research projects for biodiversity

Deliver threatened communities and species conservation and management

Encourage and facilitate private land conseration outcomes

Encourage ecological or cultural burning of lands

Manage roadside environments that have significant biodiversity values



In response to the question "What activities do you like to do in our natural areas?" the most popular activities for rural landholders and community members were: Bushwalking (76), Fishing / canoeing / swimming / surfing (62), Picnics (56), Camping (46), Photography (50), Other cultural activities (28) and Horse or mountain bike riding (16).

When asked to name three (3) plant or animal species that are iconic or represent/special to the MidCoast region, Koalas ranked the highest followed by the Manning River Turtle and Flying-fox.

Rural landholders and community members identified the following major threats to biodiversity in the region:

### Altered fire patterns

Altered hydrological patterns (drains dams etc)

Clearing of native vegetation and habitat

Climate change

Degradation of native vegetation and habitat

Environmental pollution

Feral pest or free ranging domestic animals

Human impacts like roads land uses etc

Other: Apathy

Other: Chemicals pesticides/herbicides plastic fibres etc

Other: Expansion of housing development inappropriate agricultural uses

Other: Global Warming this is exacerbating and increasing the problems caused by bad

Government Agency stakeholders advised that they would like Council to focus on:

- Strategic conservation planning with local-scale mapping and data; management and legal protection of public bushland; education and support for private land conservation; internal Council policies to prevent further vegetation loss and to offset above standard requirements
- Education, protection, partnerships, collaboration, land purchases, cooperative funding bids, working hand-in-hand with National Parks abd Wildlife Service
- Effective land management eg control of pests and weeds, erosion remediation, native vegetation protection and regulation of industry.

# 3.4 ENGAGEMENT DURING FRAMEWORK EXHIBITION

The draft Framework was exhibited between 30 April and 8 June 2021.

Council promoted the exhibition using a combination of print, radio, online and social media, and again hosted a Have Your Say page on our website. In addition the team hosted four drop-in sessions across the region, supported with a range of display material and the opportunity for community members to provide feedback. During the exhibition:

- 16 formal submissions were received, including 7 written submissions and 9 email submissions
- 40 participants completed the full, detailed online survey
- Another 58 participants undertook the short online survey

Council considered input received through all 114 interactions, and amended and finalised the Framework based on the community's feedback.

From the online surveys, we learned that the majority of people associate biodiversity with wildlife and healthy catchments.

The top three ranked concerns about biodiversity and the environment in this region were:

- 1. Vegetation clearing
- 2. Wildlife loss
- 3. Climate change

These were followed by wildfire, pests, weeds and pollution.

The top three ranked species or habitats on the MidCoast were lakes, waterways and wetlands, rainforests and bushland. The koala was the highest ranked individual species in the surveys.



An overwhelming 96.55% of contributors in the short online survey, and 97.5% in the full survey, said it is important or very important for MidCoast Council to manage biodiversity in the region.

The majority of contributors said that it was most important to look after nature and biodiversity for the benefit of future generations.

In relation to priority projects or pgrams, those that were supported by more than 40% of all contributors included:

- Wildlife dorridors
- Climate change
- Securing land for reserves
- Wetlands and riverbank restoration
- Greening of towns and villages
- Coastal management
- Koalas
- Biodiversity research
- Bushland reserves restoration
- Threatened species management
- Ecological and cultural burns.

Overall, the Biodiversity Framework was important or very important to 97.5% of contributors, with a further 2.5% netural. No contributors said it was not important.



# 3.5 VISION AND GOALS

Local Aboriginal groups' vision and goals for biodiversity overlap with these broader community aspirations.

The vision, identified during consultation, for the Worimi community is to:

Protect and nurture Country.<sup>29</sup> This vision is supported by a set of goals, outlined in Theme 4.

The vision for this framework is from Council's Delivery Program and Operational Plan Objective 7:

We protect, maintain and restore our natural environment



29. Worimi Aboriginal Land Council (Green Team Unit) submission to Biodiversity Framework Survey, 16 November 2020.

### Goals

The Biodiversity Framework adopts the following goals:

- 1. Maintain or improve the status and population of local native species and the status and integrity of local native ecosystems
- 2. Maintain or improve the provision of ecosystem services from natural landscapes
- 3. Maintain or reinstate (where required) a biodiversity-rich, resilient and connected natural environment.

This framework has not identified objectives and targets. These will be developed over the first four years of the implementation of the Framework and adopted after the first interim review.





A legislative and regulatory framework applies to aspects of the protection, conservation, management, and assessment of impacts on biodiversity. Applying clear and consistent objectives for biodiversity across the range of mandatory and discretionary Council activities will assist in meeting regulatory requirements and conserving biodiversity in line with the communities' goals and aspirations.

Relevant legislation is identified below, with the summary and relevance to MidCoast Council outlined in Appendix 8.

# **4.1 INTERNATIONAL CONVENTIONS**

### Convention

Convention on Biological Diversity

Convention on Wetlands of International Importance (Ramsar convention)

Convention concerning the Protection of the World Cultural and Natural Heritage (World Heritage Convention)

# 4.2 AUSTRALIAN GOVERNMENT LEGISLATION

### Statute

Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)

# 4.3 NEW SOUTH WALES GOVERNMENT LEGISLATION

### Statute

Local Government Act 1993

Environmental Planning and Assessment Act 1979

Biodiversity Conservation Act 2016

Fisheries Management Act 1994

Crown Land Management Act 2016

Local Land Services Act 2013

Water Management Act 2000

National Parks and Wildlife Act 1974

Aboriginal Land Rights Act 1983

Protection of the Environment Operations Act 1997

Biosecurity Act 2015

Rural Fires Act 1997

State Environment Planning Policy (Koala Habitat Protection) 2021

State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017

State Environmental Planning Policy – Coastal Management



# 4.4 GOVERNMENT STRATEGIES AND REPORTS

State and national governments tend to focus on biodiversity management at larger spatial and administrative scales. Local government can support local and regional biodiversity and implement the communities' environmental goals and aspirations. In doing so, Councils can assist State and Commonwealth Governments to meet their biodiversity targets and deliver on their natural resource management plans.

The role of local Councils in State and Commonwealth biodiversity strategic framework and the range of key strategies and reports have been considered in developing this Biodiversity Framework.

These include:

### **Biodiversity Conservation**

Australia's Biodiversity Conservation Strategy 2010 - 2030

New South Wales Draft Biodiversity Strategy 2010 - 2015

New South Wales Biodiversity Conservation Investment Strategy 2017 - 2037

Biodiversity Planning Guide for NSW Local Government 2001

Australia's Strategy for the National Reserve System 2009 - 2030 Draft NSW National Parks System Directions Statement 2017

### Regional and Local Planning

Hunter Regional Plan 2036 Mid North Coast Regional Strategy 2009 Mid North Coast Regional Conservation Plan 2011 NSW Biodiversity and Climate Change Adaptation Framework 2007 - 2008

### **Agency Strategic Planning**

Local Land Services Strategic Plan 2016 - 2021
New South Wales Biosecurity Strategy 2013 - 2021
NSW Invasive Species Plan 2018 - 2021
NSW Weeds Action Program 2015 - 2020
Hunter Regional Strategic Pest Animal Management
Plan 2018 - 2023
MidCoast 2030 Shared Vision, Shared Responsibility



# 4.5 BIODIVERSITY COMPLIANCE RESPONSIBILITIES

MidCoast Council is in the process of preparing a Compliance and Enforcement Policy. In adddition there will be a suite of supporting operational guidelines designed to ensure best practice when enforcing legislation.

In relation to biodiversity matters, councils have statutory enforcement or action responsibilities in relation to matters that includes:

- Domestic dog attacks on native wildlife
- Domestic cat attacks on native wildlife
- Introduction to dogs in sensitive, regulated natural areas (including beaches)
- Feral animal management and control in public places
- Development without consent impacting on biodiversity features or values (including construction, clearing, landform modification or filling)
- Non-compliance with development consent that impacts on biodiversity features or values
- Environmental pollution (air or water)
- On-site sewage management pollution
- Littering
- Unlawful dumping of waste materials
- Algal bloom matters
- Clearing of trees and native vegetation from Council regulated lands or in conflict with Council statutory instruments
- Clearing of vegetation and habitat in roadsides, parks and open space reserves
- Weed biosecurity regulation
- Vehicle use on beaches (particularly relating to impacts on shorebirds, etc)
- Undertaking activities that are prohibited or in conflict with permitted activities in certain zones (eg. introduction of stock to E2 zoned land in the Great Lakes LEP 2014)
- Clearing and harm to coastal wetlands, littoral rainforests (and land in their proximity) in mapped sites under the Coastal Management SEPP

The development of a compliance policy and supporting operational guideline for MidCoast Council will:

- Clearly identify relevant statutes and legislation pertaining to biodiversity matters
- Provide guidance on prioritisation and triaging of biodiversity compliance matters
- Identify compliance teams, including subject matter experts and specify effective investigative processes
- Describe optimal enforcement options and pathways for certain offences
- Document internal processes, communication and relationships





# **5.1 PRINCIPLES**

The following set of principles guide biodiversity decisions in the framework and its implementation:

**Access to nature:** Appropriate access is provided to nature as a means of engaging the community and encouraging stewardship for biodiversity.

**Appropriate scale:** Biodiversity conservation action is undertaken at the appropriate spatial and temporal scales required to conserve species and ecosystems.

**Collaboration:** Biodiversity conservation involves collaboration with stakeholders from all sectors to create more effective and sustainable solutions.

**Conservation hierarchy:** Biodiversity planning functions are delivered within a tiered hierarchy to protect, then restore, then reconstruct. When considering development controls, the approach must be to avoid then mitigate before considering offsets.

**Continuous improvement**: Outcomes are to be meaningful and measurable, with monitoring, evaluation and reporting programs to track progress and guide improvement.

**Effectiveness:** Biodiversity planning and management is to be coordinated, consistent and economically responsible.

**Ecosystem approach:** Protecting natural habitats and ecosystem services through integrated management of land, water and living resources is to be the foundation of biodiversity conservation. The conservation and, where appropriate, restoration of these interactions and processes is of greater significance for the long-term maintenance of biological diversity than simple protection of species.

Intrinsic value: Native species, communities and landscapes have intrinsic value and warrant protection.

**Investment in biodiversity:** Funding the protection and restoration of the environment can have economic benefits for regions through employment, investment and avoided costs.

**Local offsets:** Offsets that are provided for local developments are to be as near as possible to the disturbance site (and not beyond the boundaries of the Council area) and the benefits should be readily accessible to the community which accommodates the disturbance.

**Maintaining biodiversity**: The current assemblage of flora and fauna species in the MidCoast region is preserved, including threatened species.

**Multiple sources of knowledge:** Biodiversity conservation is based on scientific, Indigenous and community knowledge.

**Nil-tenure:** The optimal approach to biodiversity conservation adopts a nil-tenure approach. That is, management actions are adopted across all relevant lands regardless of the land ownership. This principle is particularly important for pest animals and weeds.

**People matter:** People are an integral component of ecosystems.

**Precautionary principle:** The absence of scientific certainty should not be used to postpone conservation measures when biodiversity is threatened with potentially irreversible degradation.

**Research and innovation:** Research and data is to underpin adaptive decision-making. Innovation is important to the achievement of biodiversity conservation outcomes.

**Resilience:** Maintaining and improving the condition, extent and connectivity of native vegetation will support resilience against impacts such as climate change.

**Reserves and covenants:** Long term biodiversity values are most effectively conserved in public ownership, and then, through the establishment of permanently-protected private conservation instruments (such as biodiversity stewardship sites established under the Biodiversity Conservation Act 2015).

**Stewardship:** We protect what we value – maximising community appreciation of and engagement with nature is central to changing hearts and minds.

**Sustainable development:** Biodiversity conservation is considered early and throughout the planning and development process, striving to meet current needs while protecting economic, social and environmental values for future generations.

**Traditional custodianship**: Council recognises that as land managers for thousands of years, Aboriginal people hold valuable cultural and biological knowledge to inform contemporary practice.





# **5.2 THEMES**

This Biodiversity Framework has adopted the following themes:

ТНЕМЕ	Description
1. Engagement and Partnerships	Building relationships, understanding and appreciation and working towards community stewardship of biodiversity and natural areas.
2. Reserves and Conservation Agreements	Making progress to a comprehensive, adequate and representative reserve scheme with well-managed public and private protected areas.
3. Land Management	Protecting and improving biodiversity values through on-ground work.
4. Science and Knowledge Obtaining data to fill knowledge gaps and ensure resear continuously improved to underpin sound decision maki	
5. Strategic Planning and Policies	Adopting strategic plans and policies to guide best-practice outcomes and to communicate with stakeholders.
6. Land Use Planning and Development	Protecting biodiversity through land use and development controls.

Each theme comprises a suite of tools and actions as shown in Diagram 2 and described in Section 2. Actions are listed with a timeframe for delivery, summarised below:

TIMEFRAME	Term
Short term	2021-2024
Medium term	2021-2027
Long term	2021-2030
Ongoing	Ongoing

# 1. ENGAGEMENT AND PARTNERSHIPS

Community education and participation

Landholder engagement and incentives

Partnerships for biodiversity

Bushcare and Landcare support



# 2. RESERVES AND CONSERVATION AGREEMENTS

Mapping and zoning of protected areas

Securing land for reserves

Private land conservation

Indigenous Protected Areas



# 3. LAND MANAGEMENT

Strategic weed program
Pest animal management
program

Council bushland reserves management

Significant roadside areas program

Fish and wetland habitat programs

Biodiversity disaster response and resilience

Nature-based facilities

Fire management



# 4. SCIENCE AND KNOWLEDGE

Understanding flora and fauna species diversity

Biodiversity research

Vegetation mapping and monitoring

Mapping important biodiversity and ecosystem service value lands

Sub-catchment terrestrial landscape health reports

Climate change

Aboriginal cultural and community knowledge



# 5. STRATEGIC PLANNING & POLICIES

Local Conservation Action Plans

Tops to Coast strategy and mapping

Threatened biodiversity management guidelines

Coast and catchment management planning



# 6. LAND USE PLANNING & DEVELOPMENT

Land use planning

assessment (Development)

Biodiversity impact assessment (Council activities)

Development incentives for conservation

**Greening Strategy** 



**Diagram 2:** The Themes for Biodiversity Program within the Framework.

# 6. IMPLEMENTATION, SUCCESS, MONITORING AND REPORTING

# **6.1 IMPLEMENTATION**

To ensure the Biodiversity Framework is implemented it will be delivered within the Council Integrated Planning and Reporting Framework, which includes:

- The Delivery Program and Operational Plan, and
- Departmental, Branch and individual work plans

The Integrated Planning and Reporting Framework (IP&R Framework) was introduced to New South Wales councils in 2012 to help achieve better outcomes for communities through best practice management. The IP&R Framework recognises that Council plans and community aspirations should not sit in isolation and are connected. It allows Council to draw its' various plans together to ensure maximum leverage by planning holistically for the future of the MidCoast region. The IP&R Framework and its relationship to the Biodiversity Framework is shown in Diagram 3.

Based on the Community Strategic Plan (CSP), Council's Delivery Program and Operational Plan (DPOP) sets out the broad goals for each Council term of office and identifies annual commitments to the community.

The Delivery Program is a four-year plan that captures the focus areas for Council.

Annual Operational Plans outline in more detail the individual activities, services, key projects and capital works that Council will seek to deliver in the year.

The Biodiversity Framework responds to and informs the IP&R framework of MidCoast Council.

Priority actions identified in Section 2 of the Framework will be integrated into future Delivery Program and Operational Plans.



**Diagram 3:** The Integrated Planning and Reporting Framework

Within Council, annual work plans are a way of documenting team responsibilities and actions. These plans subsequently inform individual work and development plans. Successful biodiversity conservation and management will take a collaborative approach involving teams across Council.

Budgets will be costed and allocated for implementation of the biodiversity program set out in this framework, as part of the annual budget cycle. The environmental rate funds the employment of environmental staff and a range of environmental actions and projects across the MidCoast region.

In addition, State and Commonwealth Governments and other organisations provide grant-funds for biodiversity-related projects across NSW. Such programs include Coast and Estuary grants, NSW Environmental Trust grants, Recreational Fishing grants, Flagship Fish Habitat Rehabilitation grants and the Saving Our Species program. The Council environmental rate funds have been successfully leveraged with external grant funds to deliver significant environmental outcomes for the community. Applying for, receiving and administering external grants for biodiversity management will be a priority action to allow successful implementation of the activities identified in this framework.

# **6.2 SUCCESS FACTORS**

### The following success factors will help Council to implement the Biodiversity Framework:

- A genuine partnership with the community and an understanding of their aspirations and values
- Adequate resources including information, funds and personnel
- A clear and enabling policy framework
- Effective relationships with agencies and stakeholders
- A values-based integrated approach
- A focus on causes of biodiversity loss rather than symptoms
- Recognition of potential limitations and a process to predict and overcome limitations and barriers.

It is also important that for each biodiversity action identified in this Framework a process is undertaken where targets, indicators and success factors are identified, adopted and reflected upon as part of activity implementation, evaluation and review





# 6.3 MONITORING, EVALUATION AND REPORTING

It is important that Council monitors the progress and achievement of actions set out in the Biodiversity Framework. Where applicable, this needs to be undertaken in an adaptive management and / or participatory action learning model.

Identification and focus on key indicators and the reporting process to monitor, evaluate and report on biodiversity outcomes will be important for management response and improvement. These will be developed for the first interim review of the framework.

Monitoring shall involve collecting information on the status of biodiversity indicators and any discernible positive or negative trends. Indicators are to be selected to represent important values and be effective and efficient to monitor. Associated with this is the identification of threshold values, which can be used to provide an early warning sign for emerging biodiversity threats.

A set of indicators will be developed as part of Action 4.5: sub-catchment terrestrial landscape health reports. The criteria for indicator selection will be based on the following:

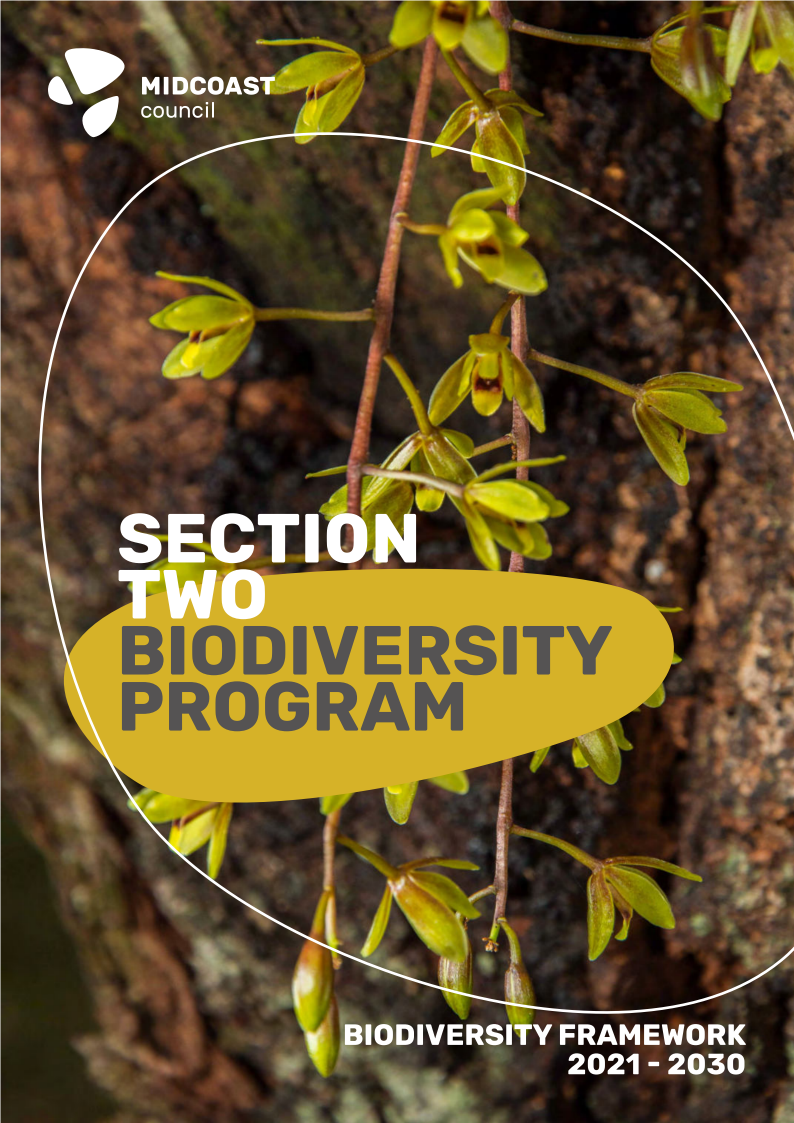
- relevance to Biodiversity Framework objectives
- representation of biodiversity priorities and the more vulnerable aspects of biodiversity in the region
- ecological relevance at multiple scales
- relevance to biodiversity interactions and ecosystem functions in the region
- relevance of an ability to demonstrate causative factors and to provide early warning signs
- feasibility in measurement and monitoring (and cost-effectiveness)

Reporting will be integrated into Council's existing processes by way of:

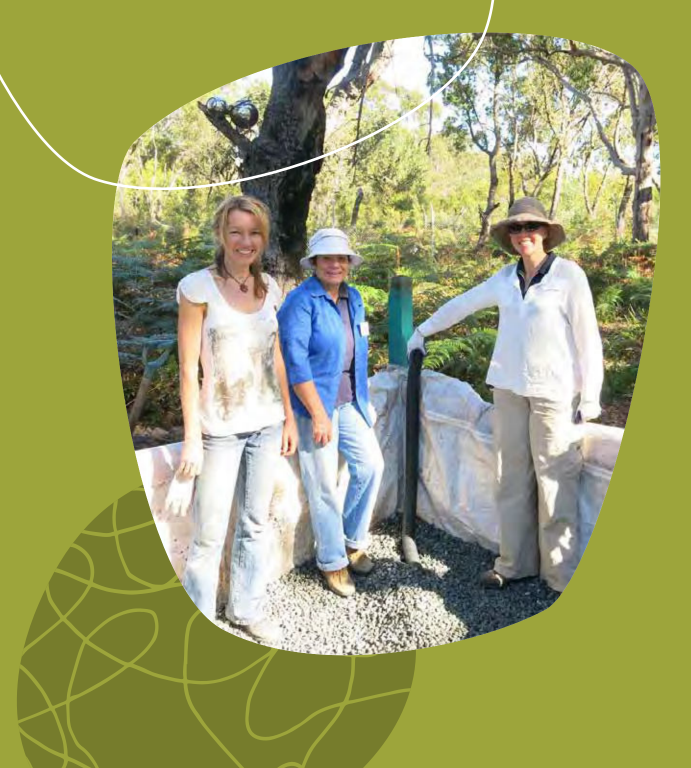
- Annual reporting focusing on Council's implementation of the Delivery Program and Operational Plan
- State of the Environment reporting
- The outgoing Council's report to the community on progress implementing the Framework during its term

The term of the Biodiversity Framework of 2021 - 2030 aligns with those of other core Council strategies and documents. In depth review and evaluation of the Biodiversity Framework will be undertaken at 2030 with interim reviews in line with Council's four-year Delivery Program and Operational Plan cycle.





# THEME 1: ENGAGEMENT AND PARTNERSHIPS



# 1.1 Community education and participation

is widely recognised. Individuals or groups can participate in conservation in a variety of ways, including the provision of land, assisting with on-ground works, involvement in survey and monitoring, provision of funding and influencing policy and strategies through advocacy. Community involvement is vital for conservation actions that involve private land. This is because individuals, not governments, own or manage the land and, if changes to land management and effective conservation are to be achieved. those individuals must be supported and

Council is a service provider in delivering biodiversity conservation education and engagement programs and has a role to proactively support and foster this recognition and interest within the community.

involved in the actions.



Community appreciation of environmental values can be enhanced when people have appropriate access to nature and nature-based activities.

Council has a Community Engagement Strategy, an Education Strategy currently in development and already delivers a range of community education and engagement programs including citizen science programs like Waterwatch, community based social marketing programs like Backyard Bushcare, and annual water quality monitoring education programs like the Waterway and Catchment Report Card. It also delivers a variety of community environmental education events, threatened species workshops, wetland tours, hands-on environmental museum events and more. Council stays in contact with the community through programs like the Creek to Coast newsletter that allow residents to actively learn of and engage in activities happening in the region.

Council also collaborates with other agencies and groups, particularly Landcare, to spread biodiversity conservation messages to the community, including shorebird programs and whale awareness messages.

Actions	Timeframe
<b>1.1.1</b> Engage with the community on biodiversity, stewardship, volunteering, citizen science and behaviour programs	Ongoing
<b>1.1.2</b> Develop a biodiversity community engagement plan, in line with the principles outlined in the MidCoast Council Engagement Strategy	Medium term

# 1.2 Landholder engagement and incentives

Council has a role to engage, support and provide incentives to help landholders protect and restore biodiversity.

This can be in the form of assisting property planning and management for biodiversity outcomes, landowner engagement programs and incentives for activities such as revegetation for shelter belts, off stream water and riparian weed management

In addition to these, innovative farming practices are an approach rural landholders can use to help restore landscape function, have sustainable production, healthy nutrient cycling, increase biodiversity and enhlance resilience. These practices place importance on such issues as the retention of stands of native vegetation, stream-bank stability and microbiological resources in the soil, whilst ensuring the ongoing viability and stability of the production system.

The Biodiversity Framework recognises that farmers have a "right to farm". Engagement and projects on farms are conducted through opt-in or voluntary participation only. The Framework will seek to enhance valuable rural industries such as approved forestry and agricultural production. Council has an extensive history of delivering combined biodiversity and agricultural production projects, such as the Durness-Borland Landcare Corridor project at Tea Gardens. The Framework will not seek to transfer the costs of biodiversity conservation to farmers, but support and assist landholders to deliver community benefits in line with their own aspirations.

Actions	Timeframe
1.2.1 Develop a package of biodiversity related resources for landowners	Short term

# 1.3 Partnerships for biodiversity

Effective, long-term biodiversity achievement will require coordinated, targeted and strategic efforts from a range of stakeholders, including Council. Effective partnerships are therefore vital to successful planning and implementation of biodiversity outcomes.

One of the key benefits from partnerships is in bringing together complementary sets of skills and resources. Effective partnerships rely on transparency and honesty, clear and open communication, honouring of agreements, involvement of key personnel and shared and common goals. Examples of partnerships include representation on working groups and joint project development. Examples of activities that Council can work with partners include:

- Road signage
- Nest box program
- Wildlife management particularly during emergencies

Photo courtesy of FAWNA

Photo courtesy of FAW

Council currently engages with a large range of stakeholders in relation to biodiversity conservation, including landholders and the community, businesses, research institutions, government agencies, community groups and non-government organisations. These include FAWNA, the Local Aboriginal Land Councils, Myall Koala and Environment Group, Mid Coast 2 Tops Landcare Connections Inc., Manning Coastcare Group Inc., Landcare Australia Ltd, Manning River Turtle Group, Koalas In Care and Gloucester Environment Group. Council has delivered community citizen science projects and has invested in university partnerships (including five ARC Linkage grants). Council is represented on several threatened species joint working groups.

Council maintains effective working partnerships with many government agencies including NSW National Parks and Wildlife Service, Department of Planning, Industry and Environment, Hunter Local Land Services, Forestery Corp, Department of Primary Industries, Transport for NSW and Crown Lands. These agency partnerships are vital for biodiversity conservation.

Actions	Timeframe
<b>1.3.1</b> Form, foster and maintain effective partnerships with key partners across a broad range of biodiversity objectives and programs	Ongoing

# 1.4 Bushcare and Landcare Support

Natural areas are being looked after for present and also future generations to enjoy. Engaging with volunteers helps develop solutions to local environmental problems and to understand community goals and opinions.

Environmental volunteer programs aim to involve the community and raise awareness to help value the environment. It brings groups of people together and promotes stewardship for the environment.

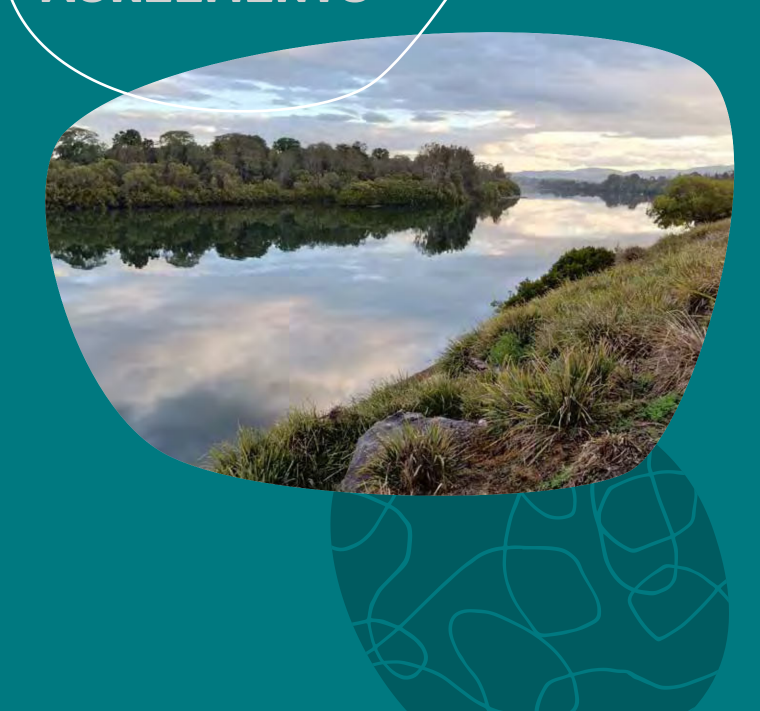
Volunteers make a significant contribution to management of council owned reserves. Volunteer groups are located throughout the MidCoast region, including Dune Care (multiple villages), River Care Gloucester, and Friends of Browns Creek. Volunteers are inducted in operational works such as weed control and bush regeneration activities within specified sites. Environmental activities are in collaboration with Council staff and usually in accordance with an approved plan. Sites need prioritising for the continued development of plans of management, incorporating volunteer activities/outcomes.

In addition, Council acknowledges and supports volunteer groups working in natural areas and achieving biodiversity outcomes that are administered by the many Landcare and Coastcare groups and managed under Mid Coast 2 Tops Landcare Connection Inc.



Actions	Timeframe
<b>1.4.1</b> Prioritise sites to develop plans of management, incorporating supervised volunteer activities	Short term
<b>1.4.2</b> Explore and implement innovative ways to increase supervised volunteer participation on Council owned and managed natural area reserves	Short term

# THEME 2: RESERVES AND CONSERVATION AGREEMENTS



# 2.1 Mapping and zoning of protected areas

Good planning and design is fundamental to protecting the environment and building greater resilience to natural hazards and climate change. This may be supported through protecting and connecting natural areas30. Across the MidCoast region, there are a range of permanently and non-permanently protected areas. These include public spaces such as National Parks, Nature Reserves, State Conservation Areas, Flora Reserves, Crown Reserves and Council Reserves. They also include private spaces, such as lands permanently protected under Conservation Agreements, Property Vegetation Plans, stewardship sites and offset sites. Other sites managed for conservation under other models and instruments across the region include restrictions as to use under S88B of the Conveyancing Act 1919 or the conditions of a development consent.



It assists biodiversity conservation and management to know the location of these permanent protected areas and recognise them under Council's local planning scheme. In addition, for mapping purposes, National Park should be zoned E1 Council and with consultation, Crown Reserves and private lands that are permanently protected should be zoned E2 – Environmental Conservation. Many other Crown reserves are suitable for multiple uses (in keeping with the Principles of Crown Land Management under the Crown Land Management Act 2016) and dependant on the reserve purposes and uses, may not be suited to E2 zoning changes.

Within Council, Land Use Planning and the GIS Branch have the lead role in mapping locations of all permanent public and private protected areas and recognising these areas within the zoning scheme (E2). Council has been compiling data and information on the locations and types of permanently protected lands. Whilst many of these areas are identified on a Protected Areas Map and are appropriately recognised in the local planning scheme, there are currently gaps in knowledge and data. Some permanently protected public and private lands are not recognised in the local planning scheme thus a consolidated conserved lands map is required.

The Biodiversity Framework will not direct the zoning of land to E-zones outside of the adopted NSW Government planning framework.

Actions	Timeframe
<b>2.1.1</b> Compile and regularly update mapping that identifies all permanently protected public and private lands across the MidCoast region	Short term
<b>2.1.2</b> Zone all existing permanently protected areas as E2-zones with regular updates of the planning scheme	Ongoing

30. Hunter Regional Plan (2036)

# 2.2 Securing land for reserves

The MidCoast community has expressed its support for securing additional land for Reserves, particularly those that address ecosystem services and community recreational and green space needs<sup>31</sup>. The securing of land is a function of local government in NSW and an action which benefits the local community through the provision

of natural spaces and the protection of important landscapes. Many Australian Councils have a reserve acquisition program in recognition of the community benefits<sup>32</sup>.

There are several avenues or partnerships available to share the costs associated with securing land for reserves. Land dedications are accepted where adequate resources are provided for long-term conservation management.

Securing land for natural area reserves should be based on strategic principles and community and environmental priorities.

Council's existing land and reserves program has focussed on priority sites: these have included acid-impaired coastal wetlands for remediation, land with high ecosystem services functions where acquisition assists preserve the lands' values and important community green-spaces such as peri urban local conservation lands. Examples are the Cattai / Big Swamp wetlands, Darawakh Creek / Frogalla Swamp wetlands, Wallis Lake wetlands, Brimbin, Bulahdelah Plain Reserve, Smiths Lake and Kore Kore Creek Reserve.

In the MidCoast region, the acquisition programs at Darawakh Creek / Frogalla Swamp and at Cattai/Big Swamp have received environmental and community awards. Other priorities may include corridors, threatened species protection and water quality.

A policy and guidelines to define principles and investigate options to secure lands, including developing concepts for off setting vegetation in and near fringing urban areas and analysing of the representativeness and adequacy of current reserves, would assist in clarifying priorities for investment.

Actions	Timeframe
<b>2.2.1</b> Consider additions of land for Reserves where there are combined community and environmental benefits, and it addresses Council's adopted priorities and processes	Ongoing
2.2.2 Develop a policy and guidelines for securing environmental land in council reserves	Short term
<b>2.2.3</b> Investigate a revolving fund or acquisition trust to finance a program of strategic land conservation	Short term
<b>2.2.4</b> Collaborate with the NSW Government to identify and add land to the public conservation estate	Ongoing

<sup>31.</sup> MidCoast Council, Biodiversity Framework Targeted engagement October to November 2020 report (2020)

<sup>32.</sup> Sunshine Coast Environmental Levy (2019)

# 2.3 Private land conservation

While public conservation reserves are the cornerstone of a Comprehensive, Adequate and Representative (CAR) reserve system, natural areas on private land is important for biodiversity as well as socioeconomically.

In NSW and the MidCoast, the Biodiversity
Conservation Trust (BCT) offers and administers
a range of voluntary in perpetuity conservation
agreements for private landholders, including
Biodiversity Stewardship Agreement (BSA),
Conservation Agreements and entry-level Wildlife
Refuges. Conservation Partners Grants are available to
assist landholders to maintain the ecological values of their
properties. In the MidCoast region the BCT currently manages
and supports 132 agreements covering over 22,000ha<sup>33</sup>.



Actions	Timeframe
2.3.1 Review and enhance local procedures and administration of the Land for Wildlife scheme	Short term
<b>2.3.2</b> Build on and enhance the existing partnership between Council and Midcoast 2 Tops Landcare Connection Inc, to continually improve the delivery and growth of the Land for Wildlife program	Medium term
2.3.3 Deliver workshops targeted to Land for Wildlife participants	Ongoing
<b>2.3.4</b> Facilitate uptake of higher tier conservation covenants in partnership with the Biodiversity Conservation Trust	Medium term
<b>2.3.5</b> Facilitate private land conservation in priority areas throughout the MidCoast region	Short term

<sup>33.</sup> Biodiversity Conservation Trust (2021)

WILDLIF

<sup>34.</sup> MidCoast Council, Land for Wildlife Program status (2020)

# 2.4 Indigenous protected areas

Indigenous Protected Areas are areas of land and/or sea country owned or managed by Aboriginal groups, which are managed as a protected area for biodiversity conservation through an agreement with the Australian Government. Indigenous Protected Areas are an essential component of Australia's National Reserve System, which is the network of formally recognised parks, reserves and protected areas across Australia.

As well as protecting biodiversity, Indigenous Protected Areas deliver cost-effective environmental, cultural, social, health and wellbeing and economic benefits to Indigenous communities. Indigenous Protected Areas protect cultural heritage into the future, and provide employment, education and training opportunities for Indigenous people.

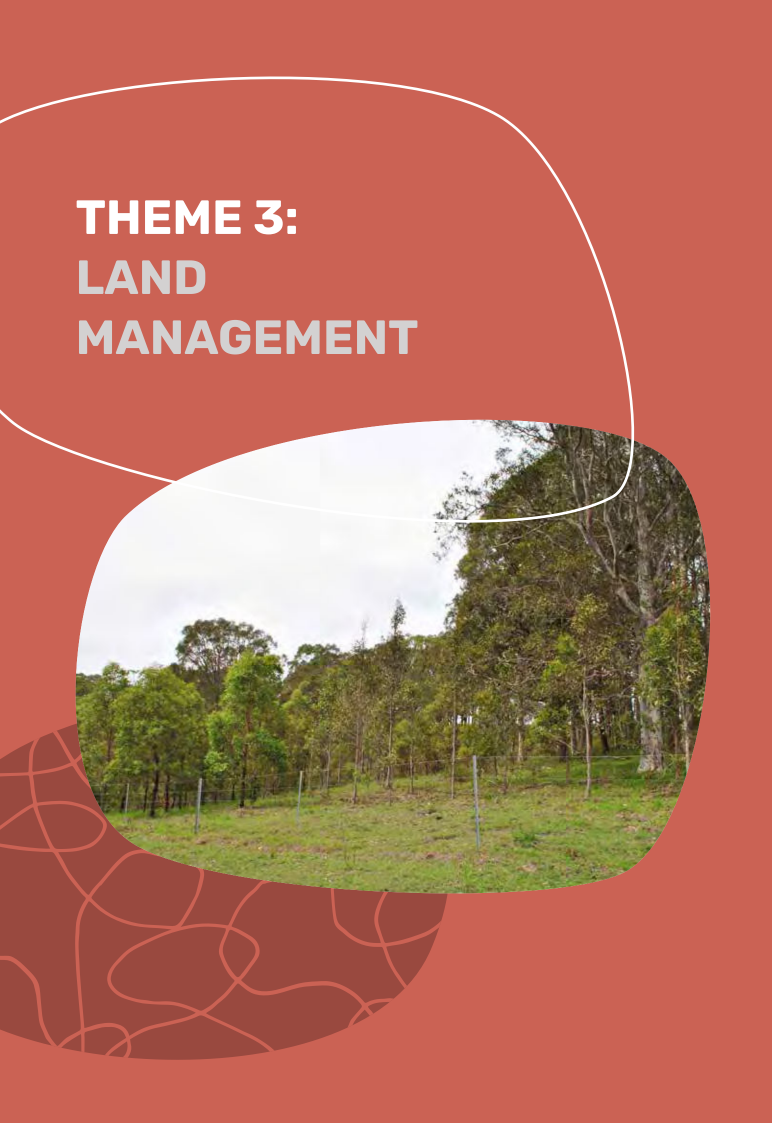


Council can assist Local Aboriginal Land Councils and other organisations deliver economic and social opportunities through land use / strategic planning and can assist deliver and broker Indigenous Protected Areas for environmental and cultural purposes. There are significant outcomes and opportunities associated with the establishment of Indigenous Protected Areas in the MidCoast region; possibly centred on the Minimbah locality.

There is scope to develop a process for assisting Aboriginal groups to protect culturally significant landscapes. The concept of developing an Indigenous Protected Area has been raised by several Local Aboriginal Land Councils and other organisations.

Several stakeholder meetings have been undertaken previously. A preferred model for Indigenous Protected Areas may be by way of a partnership between the Local Aboriginal Land Councils and a non-government conservation agency.

Actions	Timeframe
<b>2.4.1</b> Investigate the establishment of Indigenous Protected Areas in consultation with Aboriginal people and Government	Medium term



# 3.1 Strategic weed program

Weeds are one of the single biggest threats to biodiversity.

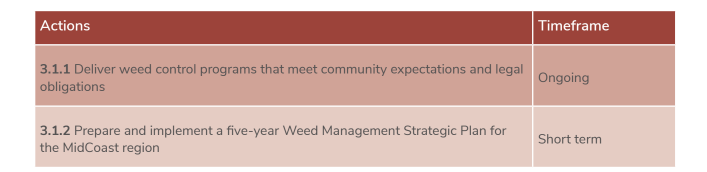
The environmental values of the MidCoast region, including Ramsar and World Heritage sites are at risk of the impact of weed threats. Weeds also affect the liveability, tourism, economy and aesthetics of our area and the value and productivity of agricultural lands. Despite considerable investment by all levels of government, it is not possible or practical to plan to eradicate all weeds from the MidCoast region. Council weed management programs need to focus on long term, strategic approaches which protect key assets and involve cooperation with all landowners to achieve high level, sustainable weed control outcomes.

Council provides a management response to the multiple threats of weeds within the local government area, in the context of Commonwealth,

State and regional weed policy, applicable legislation and community priorities. Councils are local control authorities for weeds under the Biosecurity Act 2015 and are responsible for delivering aspects of regional Weed Action Plans.

Adopting a strategic weeds program will contribute to a range of biodiversity outcomes. Council has compiled a list of priority weeds and undertakes routine weed inspections throughout the region. Current focus areas include aerial spraying for bitou bush, an aquatic weeds program especially alligator weed, Amazonian frogbit and Senegal tea plant, control programs for camphor laurel and African olive and weed management in bushland reserves.

Effective weed control programs require a tenure-blind and partnership approach, particularly with the NSW National Parks and Wildlife Service. Council has developed effective multi-agency weed control partnerships and will foster and grow these into the future. Council transport network (roads) and activities are potential vectors or harbours of significant weeds. Land disturbance activities of Council require enhanced weed control supervision and performance.



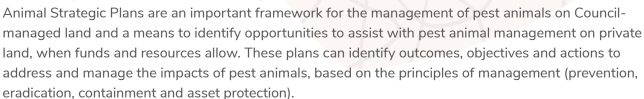


#### 3.2 Pest animal management program

Local Government has significant responsibilities in managing the impacts of feral pest animals. As a landowner and manager, Council shares in responsibility to prevent, eliminate and minimise pest risks under the Biosecurity Act 2015. Under the Local Government Act 1992, Councils also have obligations to manage community land in a manner that protects the features of that land, which may include pest animal controls.

Priority pest animals for future programs of control should be based on regional strategies, community consultation and the extent of impacts to primary production and the environment.

Councils have significant discretionary ability to act with other stakeholders and the wider community to effect feral pest animal control and management. Council Pest



Council delivers feral pest animal controls focussed on Council-owned / controlled land. Pest animal management is conducted on a priority basis. Focus areas include fox control at Bulahdelah Plain Reserve, threatened shorebird nesting sites, Cattai / Big Swamp and Lower Wallamba - Darawakh - Hallidays Point area and Sambar deer control at Cattai / Big Swamp), reactive operations (rabbit control, cage loans program) and capacity-building.

Feral rusa deer are an emerging issue across the MidCoast region and will require strategic coordinated controls. Free-ranging domestic pets, particularly cats, cause substantial impacts to native wildlife, and a feral cat control program at local waste management sites is in development. Councils regulate domestic animals under the Companion Animals Act 1998 and can regulate development to prohibit or restrict the keeping of domestic animals. The Australian and NSW Governments have expressed significant concerns in regards to the impacts of cats on the environment.

Actions	Timeframe
<b>3.2.1</b> Prepare and implement a five-year Pest Animal Strategic Plan for the MidCoast region	Short term
<b>3.2.2</b> Develop improved protocols for regulating and managing the impacts of domestic dogs and cats on native wildlife	Short term



#### 3.3 Council bushland reserves management

Council natural area reserves provide an important contribution to the region's biodiversity. Council land, which includes both community and operational land, as well as Council-managed Crown lands. where the primary purpose is biodiversity or nature conservation are classed as bushland reserves. These reserves play an important role in the well-

being of the community and the environment by helping:

- prevent urban heat build-up and reduce energy costs
- increase property values
- promote healthy lifestyles and enhance mental health
- improve air and water quality and prevent pollution
- sequester carbon and reduce net carbon emissions

 provide for nature-based recreation and important wildlife habitat, including for threatened species such as koalas.



Preparing Plans of Management for community lands is a requirement of the Local Government Act 1993. Plans help Council to prioritise actions and manage bushland reserves so that they are healthy, functional and resilient.

Council has 700 parcels of land currently classified as a natural area. There is a program to manage bushland reserves and invest in a range of management actions, including weed control, pest animal control, ecological / cultural burns, rubbish removal, revegetation, access control and maintenance of management trails. Specific plans of management have been compiled for a set of reserves, including Kore Kore Creek/North Shearwater Reserves, Central Forster Reserves and Cattai / Big Swamp Reserve. In the absence of site-specific plans, reserves are generally managed with generic plans of management, which are progressively updated as resources allow. Mapping and auditing of all Council bushland reserves and reserve plans of management/action plans for these is needed.

Actions	Timeframe
<b>3.3.1</b> Undertake a management audit of all bushland reserves including vegetation commuty condition and weed mapping	Short term
<b>3.3.2</b> Prepare a plan of management for each Council bushland reserve or group of reserves	Medium term
<b>3.3.3</b> Adopt a strategic program for the management of Council bushland reserves	Ongoing
3.3.4 Consolidate parcels of Council lands into reserves where appropriate	Medium term

#### 3.4 Significant roadside areas program

Lands within road reserves can be of high environmental value, supporting threatened species, native vegetation and wildlife corridors. Benefits include landscape amenity, ecosystem services, cultural heritage protection, sites for research and education and natural

recreation opportunities.

Other than state-significant roads, Council is responsible for the management of roads and road reserves. A set of resources have been developed to assist Council's to better manage roadsides, including the Roadside Environment Program of Hunter Council's Environment Division (2010) and publications of the Transport for NSW and NSW Roadside Environment Committee. These resources include actions to better manage high conservation value roadsides.

Following work by the Hunter Council's roadside areas program, several significant roadside areas have been identified in the MidCoast region.

Several other roadsides and road reserves in the MidCoast region contain assets and values of very high conservation significance, including habitat for endangered ground orchids (eg. Pindimar), corridors for koala movements (eg. Tinonee area) and habitats of regional conservation significance. Whilst attempts are made to manage roadsides in accordance with good practice, there is no suite of tools that coordinate and deliver best practice roadsides management. A strategic and coordinated significant roadside areas program, in consultation with Crown Lands, for the MidCoast region would help to effectively deliver these and other biodiversity benefits.

Actions	Timeframe
<b>3.4.1</b> Develop and implement a Roadside Conservation Program, including Significant Roadside Areas scheme	Short term
<b>3.4.2</b> Investigate mitigation measures at identified wildlife roadkill blackspots (particularly for koalas)	Ongoing
3.4.3 Deliver and monitor a bat boxes under bridges project	Medium term

#### 3.5 Fish and wetland habitat programs

Enhancing fish habitat by repairing degraded wetland systems and restoring fish passage is vital for biodiversity and ecosystems. In the period from the early 1900's until the 1980's, modifications of near coastal floodplains, coastal back-swamps and estuarine soil landscapes through clearing, draining, and tidal and flood modification across the region had profound environmental and economic consequences via the formation and release of naturally occurring acid sulphate from within the soil. These impacts are especially evident at places such as Darawakh Creek, Cattai and Big Swamp, Coopernook Wetlands and Moto.

Such alterations have transformed or simplified biodiversity and created serious acid sulfate soil problems. Acidified water runoff from these landscapes pollute river and lake environments and harm aquatic production industries such as prawning and oyster growing. The drivers and consequences of these processes

have been well-described in various technical and catchment reports, eg,

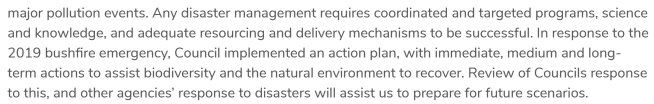
Lower Manning River Drainage Remediation Action Plan (2016) and the Darawakh Creek and Frogalla Swamp Wetland Restoration Management Plan (2010). Restoring these impaired landscapes results in productivity and biodiversity gains and is therefore an investment in natural capital. Successful remediation and restoration action in local drained wetlands and acid sulfate soil hotspots has been undertaken by scientific research, strategic planning and policy as well as onground action, representing contemporary best practice. Examples include the award-winning Cattai and Big Swamp restoration project as well as the Darawakh Creek and Frogalla Swamp wetland restoration project. At other locations the focus is on stabilising and consolidating acid sulfate hotspots through securing land and applying conservation management. Significant further work is required, which will deliver many community benefits.

Actions	Timeframe
<b>3.5.1</b> Continue the implementation of the Lower Manning River Drainage Remediation Action Plan	Ongoing
<b>3.5.2</b> Focus wetland restoration and management on priorities identified in coastal and catchment management plans	Ongoing
<b>3.5.3</b> Continue the fish barrier removal program in conjunction with the Department of Primary Industries and relevant landholders	Ongoing
<b>3.5.4</b> Continue the protection of priority wetland systems in line with the Wallis Lake Wetland Strategy and other plans	Ongoing
3.5.5 Identify, prioritise and monitor priority aquatic refugia and reaches	Medium term

#### 3.6 Biodiversity disaster response and resilience

Responding in the event of major disasters affecting biodiversity is important as events like catastrophic bushfires, floods, storms and disease outbreaks can have severe environmental, social and economic consequences. The 2019 drought and bushfire emergency, followed by the flood disaster in March 2021, are recent examples of this. These events caused significant local loss of native animals, damage to ecological communities, dispersal of invasive species, the pollution of waterways and estuaries and impacts on rare or sensitive threatened species and communities.

Council plays a key role in providing for natural disaster response as we are a service provider, land-use planning authority and we represent the local community. A natural disaster response plan for Council, aligning with Federal, State and regional frameworks, would help to respond to these events in the future. This could include responding to manmade ecological disasters that affect the environment, including climate change and



One of the most important actions in preparing the natural environment for any disaster is to maintain natural landscapes in a way that fosters resilience. In this way, the environment is better able to cope with any disasters and recovery of biodiversity would be faster and more effective. Effective local and regional programs are required to boost the inherent resilience of the natural environment and biodiversity in preparation for future disasters and impacts.

Actions	Timeframe
<b>3.6.1</b> Maintain partnerships, structures and frameworks, including contingencies, to assist biodiversity manage disaster events	Ongoing
<b>3.6.2</b> Monitor the state and condition of local biodiversity and be aware of emerging threats and issues	Ongoing
<b>3.6.3</b> Review the Council response to the 2019 bushfires and 2021 floods, to determine a procedure for future incidents	Medium term

#### 3.7 Nature-based recreation

Nature-based recreation can contribute significantly to our regional economy and encourage stewardship of natural areas, which in turn promotes and encourages a nature conservation ethic. Popular regional activities include bushwalking, swimming, nature photography, kayaking, camping, fishing, orienteering, mountain and dirt-biking, 4WDing and abseiling/rock-climbing.

The Hunter Regional Plan 2036 recognises that the region's natural areas contribute to the health of its communities and are important for recreational and tourism activities. One of the key goals of this plan is to support Thriving Communities. Direction 17 seeks to "enhance access to recreational facilities and connect open spaces". Council has developed a Destination Management Plan (DMP) (2017). This plan guides sustainable tourism development over the next 15 to 20 years in the context of a growing market for nature and adventure-based tourism. Tourism is one of the region's most important economic drivers, that is built on the foundation of our natural environment. In 2019, the LGA had over 2.1

million visitors (highest on the North Coast), delivering \$582 million in annual revenue and contributing over 19% of the value of region's gross regional product.

The DMP identifies the regions competitive advantage and looks to a future which more effectively leverages the region's natural assets, local character and environmental credentials to promote the MidCoast as a leading provider of nature and adventure-based tourism. It also recognises that not all recreational uses are compatible with biodiversity values and as such, allows for multiple differing recreational uses. The DMP includes an iconic project, being the development of a Great Walk. Ecotourism and nature-based recreation needs to be well planned and managed to ensure impacts are avoided or minimised, including effluent management and clearing. Ecotourism should support conservation efforts and result in net biodiversity gain.

It is valuable that walkways and cycleways are provided (where appropriate) in natural areas and coastlines. Facilitating community access to nature provides many benefits and encourages a stewardship eithic.

Actions	Timeframe
<b>3.7.1</b> Review and update recreation management in relation to biodiversity	Short term
<b>3.7.2</b> Develop and deliver nature-based recreation projects, including those identified in the Destination Management Plan	Ongoing

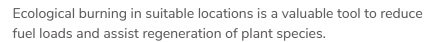
#### 3.8 Fire management

and enhancing biodiversity. MidCoast Council lies in within the MidCoast Bushfire Management Area, under which every 5 years a Bushfire Management Plan (BFMP) is endorsed through a committee. This assesses key villages, towns, structures at risk and provides a risk rating for each and provides the

Fire management is a key issue both for the community and for protecting

basis for funding each organisation from the Rural Fire Service (RFS).

There are significant conservation assets within Council reserves, such as the fragmented urban Forster squirrel glider populations, that are highly vulnerable to the impacts of uncontrolled fire. Management plans enable council to plan and implement fire preventative and mitigation actions that reduce the threat of single wildfire events having catastrophic impacts on species and their habitat. Fire management plans complement broader reserve plans of management and consider ecological and community values to ensure the needs of all stakeholders are addressed and to maintain ecological function and values.



Community engagement can promote best practices and bush management for homeowners adjoining council owned reserves and living in fire prone areas.

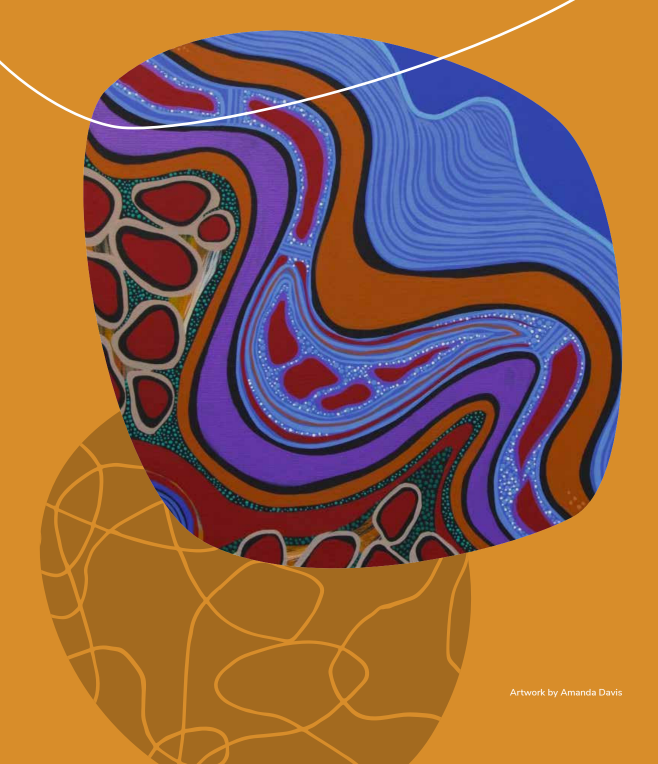
Council has historical Bushfire Management Plans for some individual villages, but do not yet cover the whole region. At present, fire management is predominantly based around APZ management. Ecological burns have been undertaken in select council reserves to reduce the threat of single wildfire events having catastrophic impacts on species and their habitat.

It is also valuable in fire management and planning to recognise the environmental and cultural values and benefits of cultural burns programs.

Actions	Timeframe
<b>3.8.1</b> Prepare bushfire management plans for priority natural reserves which consider Aboriginal cultural burning, ecological burning and hazard reduction	Short term
3.8.2 Prepare and implement a Council-wide fire management strategy	Medium term
<b>3.8.3</b> Promote ecological and cultural burning programs across all land tenures with relevant Aboriginal communities and organisations, including capacity-building	Medium term



# THEME 4: SCIENCE AND KNOWLEDGE



#### 4.1 Understanding our flora & fauna species diversity

Effective management of biodiversity requires an understanding of biodiversity values and assets, including species diversity. The compilation of accurate data on the types of native plant and animal species that occur in the MidCoast region and an understanding of the

status and trends for these species is important. BioNet contains data on species records in the region. This data can be used to identify priority or focus species and can assist adaptive conservation planning, the identification of priority areas and the delivery of targeted on-ground conservation actions. Species will be of special conservation significance (and thus prioritised for conservation action) if they are:

- Listed threatened species, or
- Naturally rare or naturally highly restricted in distribution, or
- Now rare or highly restricted in distribution due to loss of habitat or other causal factors, or
- Seriously decreasing in population, or
- Seriously inadequately reserved in conservation reserves, or
- At the limit of its natural distribution, or
- Endemic to the region (found nowhere else in NSW)

Flora and fauna species lists for the MidCoast Council have not been fully compiled or published. Council has commenced the compilation of lists of native plant and animal species that are known to occur or which once occurred in the region and assessment of the legal status, the abundance and distribution status and the population trends of each of these species.

Actions	Timeframe
<b>4.1.1</b> Compile a list of native animal and plant species from the region including their status and trends	Short term
<b>4.1.2</b> Publish an information brochure on the native species of the region and their status	Short term



#### 4.2 Biodiversity research

While biodiversity in the region is rich and important to our economy and way of life, biodiversity data is relatively limited. One means of obtaining biodiversity information is university and research agency partnerships and via the administration of a community environmental research grants scheme.

Partnerships and collaboration between Council and Universities and other researchers and organisations can provide great co-benefits and assist effective biodiversity planning and management based on robust, independent and best available knowledge. Collaborations promote knowledge exchange and often use of technologies and methods at the forefront on science. Fields of research range from remote sensing, connectivity modelling, wetland habitat restoration and fishery linkages.

MidCoast Council frequently collaborates, partners with, and engages University and research organisations for applied scientific purposes. This ranges from student placements and ARC grant linkage applications, co-funding Honours, Masters, or PhD research, and commissioning independent scientific studies.

Council currently supports university research into topical local and regional issues through the Australian Research Council (ARC) grants scheme, where Council funds post-graduate university research. There is a successful history of this through fields such as acid sulfate soil management, carbon in wetlands and nutrients and their effects in the catchment landscape.

A dedicated small grants scheme to address biodiversity data gaps would be a valuable opportunity to complement current research investment across our region. These allow the council to direct information gathering and data to issues that are a priority. The Lake Macquarie City Council is one example of a Council which has successfully operated an environmental research grants scheme. Schemes of this nature require effective resourcing, but also proper governance, administration and application, but can be very successful in generating local data on local information gaps and issues. A priority should be given to research that is applied and can assist in managing local biodiversity issues in a best-practice way.

Actions	Timeframe
<b>4.2.1</b> Investigate the feasibility of a biodiversity research grants scheme, and if feasible, establish an annual program	Medium term
<b>4.2.2</b> Seek opportunities to collaborate with University and research organisations to address knowledge and data gaps in an applied science approach	Ongoing

#### 4.3 Vegetation mapping and monitoring

Classifying and mapping vegetation communities is important for

strategic biodiversity conservation planning and natural resource management. Vegetation mapping allows the quantification of vegetation cover and its change over time, and is important for informing vegetation protection and restoration. As more information is generated on the description and extent of local vegetation communities, knowledge of the status of specific vegetation communities can be improved. Vegetation mapping can be used for a whole range of additional purposes (e.g. species habitat models, predictive population viability assessment, connectivity assessment and bushfire hazard mapping).





- Naturally rare or restricted in natural distribution, or
- Now rare or restricted due to the loss of habitat or other factors, or
- Seriously decreasing in extent, inadequately reserved, or
- At the limit of its natural distribution, or
- Endemic to the region (found nowhere else in NSW)

While vegetation community mapping and description exists for certain areas and the coverage of mapping is progressively increasing, at present there is incomplete vegetation community mapping data across the entire MidCoast region.

Actions	Timeframe
<b>4.3.1</b> Compile fine-scale vegetation community description and mapping for priority areas (including condition assessment and weed mapping)	Short term
<b>4.3.2</b> Complete the fine-scale vegetation community description and mapping for the entire MidCoast region	Medium term
<b>4.3.3</b> Assess the current status of vegetation community types across the region, including for rarity and representativeness in conserved lands	Medium term
<b>4.3.4</b> Adopt a process to review and update vegetation community mapping to maintain currency	Medium term



# **4.4 Mapping of important biodiversity and ecosystem service value lands**

Identifying priority biodiversity assets and areas is the foundation of effective conservation planning and action. It allows agencies to deliver better strategic planning outcomes, develop a terrestrial biodiversity spatial layer in the Local Environmental Plan, assist the NSW Biodiversity Conservation Trust deliver private conservation and offsets, identify critical linkages and biodiversity hotspots and assist reserve identification and establishment processes. Mapping ecosystem service value lands will help Council understand how they contribute to wellbeing and knowledge. Identifying and managing habitats that support the continued health and integrity of receiving waterbodies (lakes, rivers, estuaries) for biodiversity, as well as critical community needs, such as supply of drinking water is a priority. Indicators for lands of high ecosystem services values include:

- steep land (vegetated and unvegetated)
- lands of high acid sulfate soil risks
- littoral rainforest
- lowland rainforest
- riparian zones and foreshores
- wetlands



Contemporary mapping of high biodiversity conservation lands and high ecosystem services value lands across the region is needed for conservation and management. In 2015, the Hunter and Central Coast Regional Environmental Management Strategy included a Biodiversity Investment Prospectus, that included connectivity and conservation priority mapping. There are knowledge gaps of what proportion of the biodiversity is protected or represented in reserves or what biodiversity values remain at risk. In 2016, Council undertook a catchment mapping in The Branch sub-catchment of the Karuah River in order to assist natural resource management intervention prioritisation. The catchment evaluation and spatial analysis undertaken for that program may be used as a template for future work.

Actions	Timeframe
<b>4.4.1</b> Map and communicate the occurrence, status and management needs of important biodiversity conservation and high ecosystem services values lands	Medium term

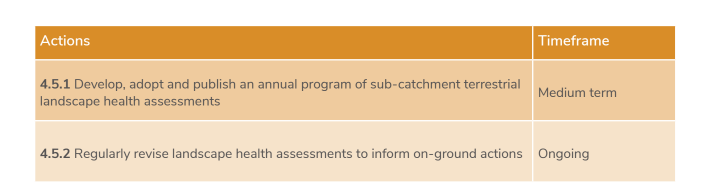
# 4.5 Sub-catchment terrestrial landscape health reports

Devising and implementing a system to track terrestrial landscape health will complement the waterways reporting and inform catchment management for biodiversity, as well as providing a monitoring tool in critical water supply catchments. There are scientific models that are based around an understanding of increasing loss and modification of native habitats. For instance, below 60% habitat cover can result in a loss of ecological connectivity. As such, a terrestrial landscape health assessment process based on factors such as native vegetation cover, connectedness of habitat and extent of conservation is a very useful and informative process.

The four levels of indicators with associated outcomes are:

- Composite indicators which allow reporting on overall state of biodiversity (e.g. extent of native vegetation cover),
- Key indicators of regional biodiversity (e.g. invasive plants, threatened species, sensitive bird species) with associated thresholds (triggers or targets),
- 3. Indicators for monitoring long-term trends (e.g. water quality guidelines), and
- 4. Supporting baseline indicators

Currently, there is no terrestrial landscape health assessment process for the region.





#### 4.6 Climate change

Good planning and design and implementing key strategies will be fundamental to protecting biodiversity and building greater resilience to the impacts of climate change in the MidCoast region. Climate change is likely to result in conditions that may cause more frequent and intense hazards and are likely to be a serious long-term threat to biodiversity. Climate change projections in the region according to

Adapt NSW<sup>35</sup> and the Bureau of Meteorology<sup>36</sup> include:

- Increased temperatures and increased number of days >35 degrees
- Decreased average annual rainfall across most of region (5 10%)
- Decreased stream flow
- Increased fire danger
- Increased heavy rainfall events
- Increased frequency of coastal storm surges, sea level rise and coastal erosion

In 2019, the Biodiversity Node led by Macquarie University, under the NSW Adaptation Research Hub, delivered tools and products to increase knowledge of the capacity of species, ecosystems and landscapes to adapt to climate variability. This includes ecological data and information, weed, pest and disease risk, managing changing landscapes and climate impacts on freshwater, estuarine and coastal ecosystems<sup>37</sup>.

The most vulnerable ecosystems in the MidCoast region include coastal areas, alpine areas, rainforests, fragmented terrestrial ecosystems and areas vulnerable to fire or low freshwater availability. Species that could become extinct include those living near the upper limit of their temperature range, those with restricted climatic niches and those unable to migrate to new habitats.

The NSW Government has prepared the guide Priorities for Biodiversity Adaptation to Climate Change<sup>38</sup>, to help species and ecosystems cope with the impacts of climate change. The priorities of this plan are:

- Enhancing understanding of the responses of biodiversity to climate change and re-adjusting management programs
- Building a comprehensive, adequate and representative reserve system
- Increasing opportunities for species to move across the landscape
- Assessing adaptation options for ecosystems most at risk

Council has a developed a Climate Change Policy and Strategy with considerations for impacts on biodiversity, however it is important that climate change impacts on the natural environment are included in all relevant Council plans and actions and risks assessed regularly with Councils assessment process. Adaption plans should be prepared for high to extreme risks.

Actions	Timeframe
<b>4.6.1</b> Ensure climate change impacts on biodiversity is included in all relevant plans and actions; risks to biodiversity are to be assessed regularly in conjunction with Council's risk assessment process	Ongoing

<sup>35.</sup> NSW Department of Planning, Industry and Environment (2020) Adapt NSW: Climate projects for the Hunter Region website

<sup>36.</sup> Australian Government Bureau of Meteorology (2020) Climate change – trends and extremes

<sup>37.</sup> NSW Department of Planning, Industry and Environment (2019) Adaption Research Hub https://climatechange.environment.nsw.gov.au/Adapting-to-climate-change/Adaptation-Research-Hub

<sup>38.</sup> Department of Environment, Climate Change and Water NSW (2010) Priorities for Biodiversity Adaptation to Climate Change, Sydney.

#### 4.7 Aboriginal cultural and community knowledge

Integrating Aboriginal cultural knowledge in environmental and land use decision-making and engaging with other community knowledge holders can hold great environmental and social benefit. The Gathang-speaking people are the traditional custodians of the lands and waters of the MidCoast Council area. Many Aboriginal and Torres Strait Islander people continue to reside in the area. Natural features are part of the core of the cultural heritage for Aboriginal communities; conserving these assets and respecting the Aboriginal communities' right to determine how they are identified and managed will preserve some of the world's longest standing spiritual, historical, social and educational values.

Goals identified by one of the region's local Aboriginal Land Council are to:

- Provide indigenous solutions for restoring Country
- Provide environmentally sound educational opportunities for the community
- Gain recognition of Ranger and Green Teams and
- Build enduring and respectful partnerships<sup>39</sup>

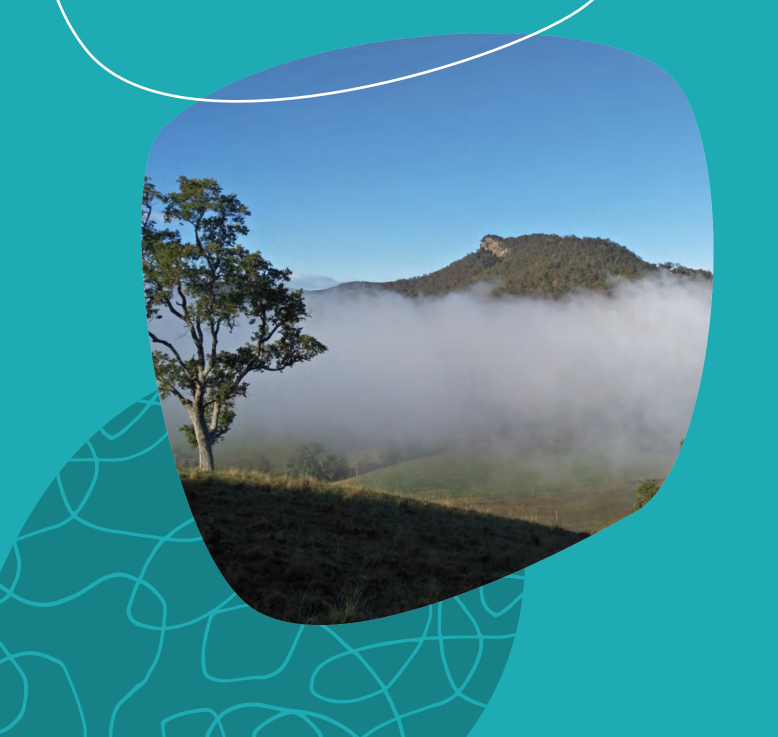
As well as National and State-based technical experts, biodiversity knowledge-holders within the MidCoast community have potential to contribute to discussions relating to priorities, needs and audits of Council's biodiversity management. These can also frame the biodiversity management agenda.

Council values advice across a range of knowledge areas. A community knowledge-holders framework for biodiversity would be very valuable. In this way, those independent experts and community knowledge-holders, including Aboriginal people can be more consistently engaged and there would be a forum for their input and perspective.



39. MidCoast Council (2020) Biodiversity Framework Targeted engagement October to November 2020 – Worimi Green Team

# THEME 5: STRATEGIC PLANNING AND POLICIES



#### 5.1 Local conservation action plans

Good planning and design are fundamental to protecting the environment, connecting natural areas and building greater resilience. Conservation Action Planning (CAPs) provides a format for balancing environmental and biodiversity protection with development and land uses in a local or sub-regional context. These Plans are principally land use plans, but also inform specific biodiversity actions.

They involve collecting information on biodiversity values and assets, understanding biodiversity condition, viability and threats, identifying priorities and setting measurable biodiversity goals and targets, developing strategies, taking actions, and adaptively monitoring / measuring outcomes. The plans determine where to focus attention, actions and how they should be implemented, and include an evaluation process. Each plan will identify specific targets and performance indicators. They can be useful in identifying actions to balance the effects of development, helping to achieve liveable communities. Understanding the communities' values and priorities, is a core part of CAPs.

With no CAPs at present, preparing and implementing plans in a standard format for a suite of priority areas will be an important step for local and regional biodiversity protection. Brimbin is a priority area as it contains a significant growth area (Brimbin New Town), and Tinonee is a priority to support and enhance a significant koala population. Hallidays Point is also a priority because of urban growth pressures and significant biodiversity values.

CAPs would be developed with extensive input and participation from local communities and property holders.

Actions	Timeframe	
<b>5.1.1</b> Develop a standard format for Council Land Conservation Action Plans	Short term	
<b>5.1.2</b> Develop Conservation Action Plans for Brimbin, Tinonee and The Bucketts locality	Short term	
<b>5.1.3</b> Develop a Conservation Action Plan for Darawakh to Khappinghat	Medium term	
<b>5.1.4</b> Identify additional priority areas for preparation of Conservation Action Plans	Medium term	

#### 5.2 Tops to Coast strategy and mapping

The Hunter Regional Plan 2036 (HRP) recognises the importance of biodiversity corridors and linkages, for supporting ecological processes, plant and wildlife movement, provision of habitat and improving adaption to changes in habitat and climate. Corridors also have significant scenic and recreation values. Preparing a regional Corridor Strategy is important in helping protect and enhance connectivity across the region and is identified by the community and stakeholders as a key Council biodiversity activity.

Corridors can comprise:

- · stepping stones of patches of vegetation
- continuous lineal strips of vegetation (often along riparian strips)
- part of a larger habitat area eg a National Park or State Forest



- Barrington Tops to Myall Lakes Link between Barrington Tops National Park and large patches of existing vegetation in the Myall Lakes and Port Stephens areas
- Manning River Link between Barrington Tops and Woko national parks across the Manning River floodplain to coastal reserves
- Crowdy Bay to Comboyne Link

Any coast to range linkages could provide "ribs" to the "spine" of the Great Eastern Ranges corridor, a 2,800km conservation corridor that crosses the western parts of the region.

A variety of sub-regional corridor mapping projects have been undertaken for the region. These include the Tops to Lakes Strategy (2014), priority corridors mapping for the Karuah and Myall Lakes catchments (2018) and the Durness-Borland Landcare Corridor project.

Protecting and enhancing mapped corridors can be achieved through a holistic approach across both public and private lands, for example using private land incentive programs.

Actions	Timeframe
<b>5.2.1</b> Identify and map wildlife corridors in priority areas to compile a plan of high priority corridors across the MidCoast region	Short term
<b>5.2.2</b> Prepare and implement a Tops to Coast Wildlife Corridors Plan	Medium term



#### 5.3 Threatened biodiversity management guidelines

The MidCoast region contains regionally and state-significant areas of habitat for species and threatened ecological communities. Threatened Biodiversity Management Guidelines would help protect these assets by informing strategic land use planning and considerations in the assessment of development applications. Research, information gathering and review are particularly important to allow these assets to be adaptively managed for best conservation outcomes.

Recognised priorities include littoral rainforest, coastal saltmarsh, Themeda grassy headlands on coastal sea-cliffs, lowland rainforest and coastal and floodplain forests and wetlands. Priority threatened species in



our region include threatened shorebirds (nesting sites), squirrel gliders (Forster), yellow-bellied gliders (Smiths Lake), Manning River helmeted turtle, Grevillea guthrieana, terrestrial orchids, Giant Dragonfly, Manning threatened eucalypts (Eucalyptus glaucina, E. largeana & E. seeana), grey-crowned babbler (Gloucester) and the koala and the grey-headed flying fox. Management and conservation of the grey-crowned babbler at Gloucester will be undertaken in conjunction with Gloucester Environment Group and the community.

Threatened Biodiversity Management guidelines have generally not been developed or implemented in the MidCoast region. Of the existing plans, there is a Grey-crowned Babbler Retention Plan for Gloucester and a Squirrel Glider study for Forster. Council is actively working as part of a multi-stakeholder effort to protect and restore nesting outcomes for threatened shorebirds at the Manning River entrances and Winda Woppa and to protect the Manning River turtle across its geographic range. Council has several koala studies underway to assist scientific knowledge of the status, distribution and trends of koala populations, particularly in the Kiwarrak area. Detailed mapping of coastal wetlands and littoral rainforest has been undertaken for most of the region.

Actions	Timeframe
<b>5.3.1</b> Prepare and implement management guidelines for priority local threatened species and communities	Medium term
<b>5.3.2</b> Implement and report on the progress of existing threatened species management plans and strategies	Ongoing

#### 5.4 Coast and catchment management planning

The MidCoast region has 12 major sub-catchments, several of which cover vast areas, including the Manning Catchment which provides drinking water to much of the region. The importance of catchment management for biodiversity, as well as

water quality and security is recognised in the Hunter

Regional Plan 2036.

As part of coastal reforms, in 2016 the Coastal Management Act was introduced, with the Coastal Management State Environmental Planning Policy and Coastal Management Programs (CMPs) forming part of the Coastal Management Framework in NSW. Local Governments are responsible for developing Coastal Management Plans with the Department of Planning Industry and Environment (DPIE).

Certified plans must be integrated with Council's reporting frameworks.

Coastal Management Plans set the long-term strategic direction for co-ordinated management for the coastal zone, which includes many biodiversity and ecological assets, including coastal wetlands and littoral rainforest as management areas.

Catchment and coastal plans are in different stages of development, completion and/or certification in the MidCoast region. Plans currently in development under the new Act include the Manning River Estuary CMP, and the Manning Old Bar-Manning Point CMP. A scoping study has been prepared for the Open Coast. The Manning Valley CZMP, Great Lakes CZMP and Jimmy's Beach CZMP were certified under the previous Coastal Protection Act 1979. Wallis Lake catchment, the Smiths Lake CZMP and Karuah CZMP are not certified. The Manning River has an outdated estuary management plan. There are no plans in place for Myall River, Khappinghat and Kore Kore Catchments. The DPIE currently provides in-kind funding for plan development. Actions in Coastal Management Plans may be funded through the NSW Government Coast and Estuary Grants Program.

Actions	Timeframe
<b>5.4.1</b> Incorporate biodiversity conservation principles and outcomes in coastal, estuary and catchment management plans	Ongoing

# THEME 6: LAND USE PLANNING AND DEVELOPMENT



#### 6.1 Land use planning

Local Government plays an important role in land use planning. It has significant responsibilities associated with planning for and managing the sustainable development of local communities. These are delivered through:

 Administering and amending planning instruments such as Local Environmental Plans (LEPs) and Development Control Plans

(DCPs),

 Compiling, communicating and delivering planning strategies, studies, policies and practices,

 Providing advice to the New South Wales Government in relation to land use planning and the environment, and

 Engaging with the community with respect to land use planning.

Land use planning provides a platform for delivering biodiversity and environmental outcomes for the community.

Council's Delivery Program & Operational Plan identifies biodiversity-related objectives within the strategic planning framework.



Actions	Timeframe
<b>6.1.1</b> Ensure there is a mechanism for the identification and protection of high conservation lands in the Land Use Planning controls and strategies	Short term
<b>6.1.2</b> Ensure the biodiversity assessment is incorporated in all planning proposals; compile and promote standards for biodiversity assessment within planning proposals	Medium term

#### **6.2 Biodiversity Impact Assessment (Development)**

The MidCoast region will continue to be subject to development demand in the future. Well-planned development and balanced growth are important to the communities' social and economic wellbeing.

All relevant planning proposals, strategies and instruments are referred to and receive biodiversity assessment advice. Council has a suite of tools through local environmental plans and development control plans within the considerations and constraints of the State-wide legislative framework. Development proposals are generally controlled and regulated by NSW legislation, including the Environmental Planning and Assessment Act 1979 and



Biodiversity Conservation Act 2016, and through the LEP, DCP and other plans and legislation.

Council has responsibilities in relation to development assessment which can have a significant influence on the condition, function and health of biodiversity. Biodiversity input is provided to development assessment and is subject to ongoing improvement processes. This includes standardising processes, developing interpretive material and procedures and practices, and documenting and applying standard conditions. Establishing a consistent approach to development assessment will enable analysis of the cumulative impact of development. A program to audit the effectiveness of development decisions on biodiversity will assist in this ongoing improvement.

In the consideration of new developments in the MidCoast region, the biodiversity impacts of and the ecological context of the development are important to consider in the assessment process. All approved developments should have ecologically sensitive interfaces with natural areas (one-sided roads or buffers).

Actions	Timeframe
<b>6.2.1</b> Prepare and circulate information guidelines for biodiversity impact assessment standards and processes in development applications	Medium term
<b>6.2.2</b> Investigate and report on the value and feasibility of a biodiversity offset policy for local developments	Medium term
<b>6.2.3</b> Implement an auditing and compliance program to monitor the delivery and outcomes of biodiversity conditions of development consents	Medium term

# **6.3 Biodiversity Impact Assessment** (Council activities)

Delivering standardised, best-practice biodiversity impact assessment for Councils activities is important as Council itself is responsible for delivering a range of projects, activities and services which may have environmental impacts. Some activities undertaken by government departments or agencies (including Council), which are part of their everyday responsibilities do not require development consent and / or can be carried out without consent or as exempt or complying development under the State Environmental Planning Policy (Infrastructure) 2007. For these activities, environmental assessment is often undertaken under Part 5 of the Environmental Planning and Assessment Act 1979. The Review of Environmental Factors is the document in which Part 5 Assessment is considered.

The Part 5 assessment system ensures public authorities consider environmental issues before they undertake or approve activities that do not require development consent. If an activity is judged by the relevant public authority to 'significantly affect the environment' an environmental impact statement will need

to be prepared and considered by the public authority. Part 5 Assessments also need to consider the impact of an activity on threatened biodiversity with an option to prepare a Species Impact Statement or opt into the Biodiversity Offset Scheme. There is a standard process for Part 5 Assessments for Council. Reviews of Environmental Factors (REFs) are prepared by Council or its contractors for its' activities.

Actions	Timeframe
<b>6.3.1</b> Ensure that environmental assessments within Part 5 Assessment process properly consider biodiversity; progressively review and improve Part 5 procedures in relation to biodiversity	Short term
<b>6.3.2</b> Implement the Offsets Procedure for impacts to biodiversity associated with Council activities	Ongoing

#### **6.4 Development Incentives for Conservation**

There are mechanisms where incentives for conservation can be included in development assessment and planning.

A development incentive for biodiversity conservation clause within the Local Environmental Plan is one such tool.

Subdivisions are one type of development that can allow for a range of outcomes including conservation outcomes through dedication and/or environmental restoration.

Rezoning of land also provides an opportunity to achieve biodiversity gain.

A development incentive clause for biodiversity has the potential to combine well-designed land development with the improvement and protection of high conservation land or significant biodiversity values.

These outcomes are important, recognising that land development is a cause of habitat and vegetation loss and biodiversity decline. Development is usually facilitated by identifying the ecologically sensitive and valuable areas of a site, and concurrently identifying the footprint of an area of development where biodiversity and community impacts are either avoided or within acceptable limits.

The current development incentive clause for biodiversity within the Great Lakes Local Environmental Plan permits subdivision below the adopted minimum lot size in a way that clusters new lots to appropriate areas of a site and concurrently conserves the ecologically valuable residue through dedication or a private conservation instrument.

Actions	Timeframe
<b>6.4.1</b> Include an effective development incentive for biodiversity clause in the MidCoast Local Environmental Plan	Medium term

#### **6.5 Greening strategy**

Increasingly councils throughout Australia are developing Greening Strategies that recognise the value of trees and other vegetation in the urban and non-urban landscape for social, economic and environmental benefits.

The State Government's recognition of the value of urban trees, vegetation and biodiversity is captured within Greener Places – establishing an urban green infrastructure policy for New South Wales 2017<sup>40</sup>.

Benefits of trees include improved air and water quality, urban cooling effects, landscape amenity and increased property values.

With significant growth across the MidCoast, especially in our coastal centres. we need to ensure that the high levels of liveability and environmental amenity that our region is renowned for is maintained.



A Greening Strategy for the MidCoast is currently being developed, which will outline how Council can manage, maintain and enhance the tree canopy coverage and green spaces. The Greening Strategy identifies five key areas or principles and actions that can be undertaken such as initiatives to cool our urban areas, resources to assist in planthing the right trees/vegetation in the right place, and platforms for partnering and collaborating with local communities.

The Strategy takes a highly targeted approach to retaining and planting trees and creating a positive legacy for future generations. It will be underpinned and informed by accurately measuring and mapping the current extent of tree canopy across urban and peri-urban areas. It will also improve processes for the retention of existing trees on development sites. Concurrent with the development of the Greening Strategy is the proposed adoption of a targeted Vegetation Management Policy. Areas that provide an important contribution to ecology and landscape/amenity values would be subject to the policy.

Actions	Timeframe
<b>6.5.1</b> Support implementation of the MidCoast Greening Strategy and targeted Vegetation Management Policy	Ongoing
<b>6.5.2</b> Ensure the Greening Strategy incorporates biodiversity conservation objectives	Ongoing

40. New South Wales Government (2017) Greener Places – establishing an urban green infrastructure policy for New South Wales 2017.



## Theme 1: Engagement and Partnerships

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
1.1.1	Deliver engagement programs to the community on biodiversity, stewardship, volunteering, citizen science and behaviour change				
1.1.2	Develop a biodiversity community engagement plan, in line with the principles outlined in the MidCoast Council Engagement Strategy				
1.2.1	Develop a package of biodiversity related resources for landowners				
1.3.1	Form, foster and maintain effective partnerships with key partners across a broad range of biodiversity objectives and programs				
1.4.1	Prioritise sites to develop plans of management, incorporating supervised volunteer activities				
1.4.2	Explore and implement innovative ways to increase supervised volunteer participation on Council owned and managed natural area reserves				

## Theme 2: Reserves and Conservation Agreements

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
2.1.1	Compile and regularly update mapping hat identifies all permanently protected public and private lands across the MidCoast				
2.1.2	Zone all existing permanently protected areas as E2-zones with regular updates of the planning scheme				
2.2.1	Secure additions of land for Reserves where there are combined community and environmental benefits				
2.2.2	Develop a policy and guidelines for securing environmental land in Council reserves				
2.2.3	Investigate a revolving fund or acquisition trust to finance a program of strategic land conservation				
2.2.4	Collaborate with the NSW Government to identify and add land to the public conservation estate				
2.3.1	Review and enhance local procedures and administration of the Land for Wildlife scheme				
2.3.2	Build on and enhance the existing partnership between Council and Mid Coast 2 Tops Landcare Connection Inc to continually improve the delivery and growth of the Land for Wildlife program				

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
2.3.3	Deliver workshops targeted to Land for Wildlife participants				
2.3.4	Facilitate uptake of higher tier conservation covenants in partnership with the Biodiversity Conservation Trust				
2.3.5	Facilitate private land conservation in priority areas throughout the MidCoast region				
2.4.1	Investigate the establishment of Indigenous Protected Areas in consultation with Aboriginal people and Government				

## Theme 3: Land Management

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
3.1.1	Deliver weed control programs that meet community expectations and legal obligations				
3.1.2	Prepare and implement a five-year Weed  Management Strategic Plan for the  MidCoast region				
3.2.1	Prepare and implement a five year Pest Animal Strategic Plan for the MidCoast region				
3.2.2	Develop improved protocols for regulating and managing the impacts of domestic dogs and cats on native wildlife				
3.3.1	Undertake a management audit of all bushland reserves including vegetation community, condition and weed mapping				
3.3.2	Prepare a plan of management for each Council bushland reserve (or group of reserves)				
3.3.3	Adopt a strategic program for the management of Council bushland reserves				
3.3.4	Consolidate parcels of Council lands into reserves where appropriate				
3.4.1	Develop and implement a Roadside Conservation Program, including Significant Roadside Areas scheme				

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
3.4.2	Investigate mitigation measures at identified wildlife roadkill blackspots (particularly for koalas)				
3.4.3	Deliver and monitor a bat boxes under bridges project				
3.5.1	Continue the implementation of the Lower Manning River Drainage Remediation Action Plan				
3.5.2	Focus wetland restoration and management on priorities identified in Catchment Management Plans				
3.5.3	Continue the fish barrier removal program in conjunction with the Department of Primary Industries and relevant landholders				
3.5.4	Continue the protection of priority wetland systems in line with the Wallis Lake Wetland Strategy and other plans				
3.5.5	Identify and prioritise the conservation of important aquatic refugia and reaches				
3.6.1	Maintain partnerships, structures and frameworks, including contingencies, to assist biodiversity manage disaster events				

Ref	Actions	Short (2020-24)	Med (2020-27)	Long (2020-30)	Ongoing
3.6.2	Monitor the state and condition of local biodiversity and be aware of emerging threats and issues				
3.6.3	Review the Council response to the 2019 bushfires and 2021 floods to determine a procedure for future incidents				
3.7.1	Review and update recreation management in relation to biodiversity				
3.7.2	Develop and deliver nature-based recreation projects, including those identified in the Destination Management Plan				
3.8.1	Prepare bush fire management plans for priority natural reserves which consider Aboriginal cultural burning, ecological burning and hazard reduction				
3.8.2	Prepare and implement a Council-wide fire management strategy				
3.8.3	Promote ecological and cultural burning programs across all land tenures with relevant Aboriginal communities and organisations, including capacity-building				

### **Theme 4: Science and Knowledge**

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
4.1.1	Compile a list of native animal and plant species from the Region including their status and trends				
4.1.2	Publish an information brochure on the native species of the Region and their status				
4.2.1	Investigate the feasibility of a biodiversity research grants scheme; if feasible establish an annual program				
4.2.2	Seek opportunities to collaborate with University and research organisations to address knowledge and data gaps in an applied science approach				
4.3.1	Compile fine-scale vegetation community description and mapping for priority areas				
4.3.2	Complete the fine-scale vegetation community description and mapping for the entire MidCoast region				
4.3.3	Assess the current status of vegetation community types across the MidCoast region, including for rarity and representativeness in conserved lands				
4.3.4	Adopt a process to review and update vegetation community mapping to maintain currency				

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
4.4.1	Map and communicate the occurrence, status and management needs of important biodiversity conservation and high ecosystem services values lands				
4.5.1	Develop, adopt and publish an annual program of sub-catchment terrestrial landscape health assessments				
4.5.2	Regularly revise landscape health assessments to inform on-ground actions				
4.6.1	Ensure climate change impacts on biodiversity is included in all relevant plans and actions				
4.7.1	Establish a framework to engage with and collect information from Aboriginal, community and expert knowledge-holders				

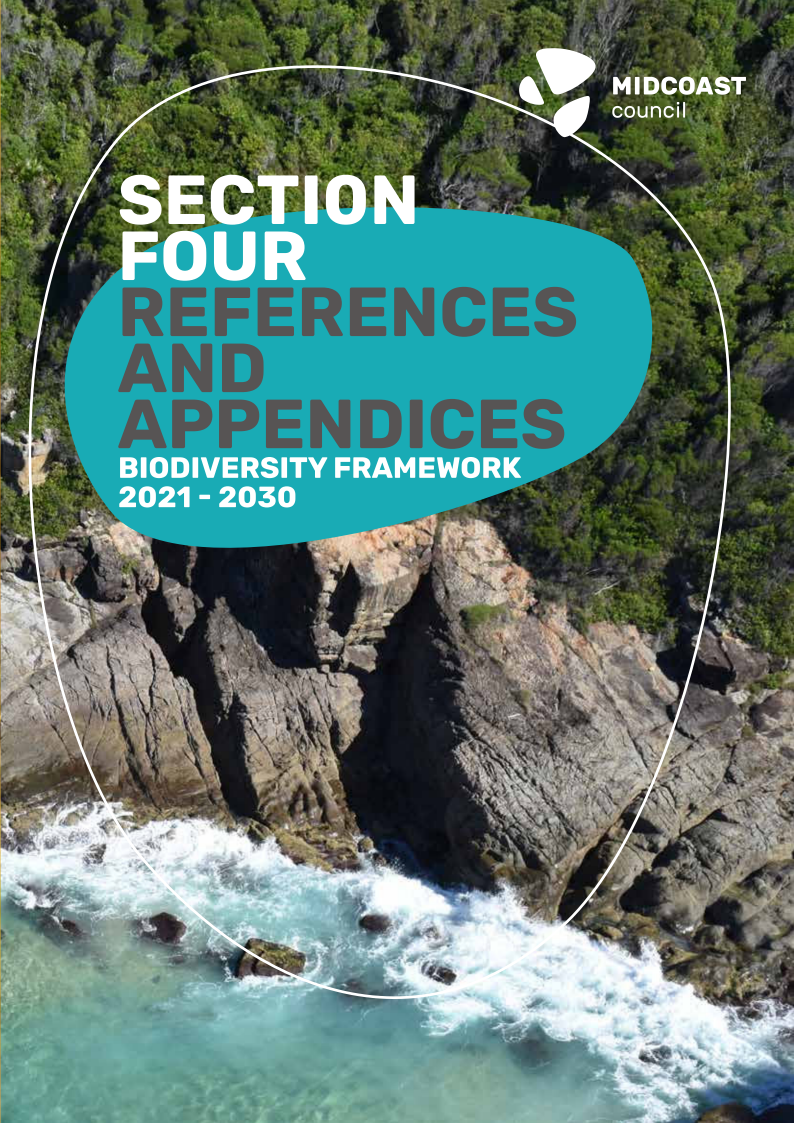
## Theme 5: Strategic Planning and Policies

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
5.1.1	Develop a standard format for Council Local Conservation Action Plans				
5.1.2	Develop Conservation Action Plans for Brimbin, Tinonee and The Bucketts locality				
5.1.3	Develop a Conservation Action Plan for Darawakh to Khappinghat				
5.1.4	Identify additional priority areas for preparation of Conservation Action Plans				
5.2.1	Identify and map wildlife corridors to compile a plan of high priority corridors across the MidCoast region				
5.2.2	Prepare and implement a Tops to Coast Wildlife Corridors Plan				
5.3.1	Prepare and implement management guidelines for priority local threatened species and communities				
5.3.2	Implement and report on the progress of existing threatened species management plans and strategies				
5.4.1	Incorporate biodiversity conservation principles and outcomes in the implementation of all coastal, estuary and catchment management plans				

# Theme 6: Land Use Planning and Development

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
6.1.1	Ensure there is a mechanism for the identification and protection of high conservation lands in the Land Use Planning controls and strategies				
6.1.2	Ensure that biodiversity assessment is incorporated in all planning proposals; compile and promote standards for biodiversity assessment within planning proposals				
6.2.1	Prepare and circulate information guidelines for biodiversity impact assessment standards and processes in development applications				
6.2.2	Investigate and report on the value and feasibility of a biodiversity offset policy for local developments				
6.2.3	Implement an auditing and compliance program to monitor the delivery and outcomes of biodiversity conditions of development consents				
6.3.1	Ensure that environmental assessments within Part 5 assessment processes consider biodiversity; progressively review and improve Part 5 procedures in relation to biodiversity				
6.3.2	Implement the Offsets Procedure for impacts to biodiversity associated with Council activities				
6.4.1	Include an effective development incentive for biodiversity clause in the MidCoast Local Environmental Plan				

Ref	Actions	Short (2021-24)	Med (2021-27)	Long (2021-30)	Ongoing
6.5.1	Support implementation of the MidCoast Greening Strategy and targeted Vegetation Management Policy				
6.5.2	Ensure the Greening Strategy incorporates biodiversity conservation objectives				



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# **Appendix 1: Key Threatening Processes**

Environment Protection and Biodiversity Conservation Act 1999

Key TI	nreatening Process	Adopted Threat Abatement Plan
1	Aggressive exclusion of birds from potential woodland and forest habitat by over-abundant noisy miners (Manorina melanocephala)	-
2	Competition and land degradation by rabbits	Final
3	Competition and land degradation by unmanaged goats	Final
4	Dieback caused by the root-rot fungus (Phytophthora cinnamomi)	
5	Infection of amphibians with chytrid fungus resulting in chytridiomycosis	Final
6	Injury and fatality to vertebrate marine life caused by ingestion of, or entanglement in, harmful marine debris	Final
7	Land clearance	-
8	Loss and degradation of native plants and animal habitats by invasion of escaped garden plants, including aquatic plants	-
9	Loss of climatic habitat caused by anthropogenic emissions of greenhouse gases	-
10	Novel biota and their impact on biodiversity	-
11	Predation by European red fox (Vulpes vulpes)	Final
12	Predation by feral cats	Final
13	Predation, Habitat Degradation, Competition and Disease Transmission by Feral Pigs	Final

Key Th	nreatening Process	Adopted Threat Abatement Plan
14	Psittacine Circoviral (beak and feather) Disease affecting endangered psittacine species	Final
15	The biological effects, including lethal toxic ingestion, caused by Cane Toads (Bufo marinus)	Final
16	The reduction in the biodiversity of Australian native fauna and flora due to the red imported fire ant, Solenopsis invicta	-

### NSW Biodiversity Conservation Act 2016

Key TI	nreatening Process	Adopted Threat Abatement Plan
1	Aggressive exclusion of birds from woodland and forest habitat by abundant Noisy Miners Manorina melanocephala	-
2	Alteration to the natural flow regimes of rivers and streams and their floodplains and wetlands	-
3	Anthropogenic Climate Change	-
4	Bushrock removal	-
5	Clearing of native vegetation	-
6	Competition and grazing by the feral European Rabbit, Oryctolagus cuniculus	-
7	Competition and habitat degradation by Feral Goats, Capra hircus	-
8	Competition from feral honeybees, Apis mellifera	-
9	Entanglement in or ingestion of anthropogenic debris in marine and estuarine environments	-

Key Th	reatening Process	Adopted Threat Abatement Plan
10	Forest eucalypt dieback associated with over-abundant psyllids and Bell Miners	-
11	Habitat degradation and loss by Feral Horses (brumbies, wild horses), Equus caballus	-
12	High frequency fire resulting in the disruption of life cycle processes in plants and animals and loss of vegetation structure and composition	-
13	Herbivory and environmental degradation caused by feral deer	-
14	Importation of Red Imported Fire Ants, Solenopsis invicta	-
15	Infection by Psittacine Circoviral (beak and feather) Disease affecting endangered psittacine species and populations	-
16	Infection of frogs by amphibian chytrid causing the disease chytridiomycosis	-
17	Infection of native plants by Phytophthora cinnamomi	-
18	Introduction and establishment of the Exotic Rust Fungi of the order Pucciniales pathogenic on plants of the family Myrtaceae	-
19	Introduction of the Large Earth Bumblebee, Bombus terrestris	-
20	Invasion and establishment of exotic vines and scramblers	-
21	Invasion and establishment of Scotch Broom Cytisus scoparius	-
22	Invasion and establishment of the Cane Toad Bufo marinus	-
23	Invasion of native plant communities by African Olive Olea europaea subsp. cuspidata	-

Key Th	nreatening Process	Adopted Threat Abatement Plan
24	Invasion, establishment and spread of Lantana (Lantana camara)	-
25	Invasion of native plant communities by Chrysanthemoides monilifera	Final
26	Invasion of native plant communities by exotic perennial grasses	-
27	Invasion of the Yellow Crazy Ant, Anoplolepis gracilipes into NSW	-
28	Loss of hollow-bearing trees	-
29	Loss and degradation of native plant and animal habitat by invasion of escaped garden plants, including aquatic plants	-
30	Loss and/ or degradation of sites used for hill-topping by butterflies	-
31	Predation and hybridisation by Feral Dogs (Canis lupus familiaris)	-
32	Predation by the European Red Fox, Vulpes vulpes	Final
33	Predation by the Feral Cat, Felis catus	-
34	Predation by Gambusia holbrooki (Plague Minnow or Mosquito Fish)	Final
35	Predation, habitat degradation, competition and disease transmission by Feral Pigs, Sus scrofa	-
36	Removal of dead wood and dead trees	-

Reference: Schedule 4 of the Biodiversity Conservation Act 2016

### Fisheries Management Act 1994

Key Threatening Process		Adopted Threat Abatement Plan
1	Hook and line fishing in areas important for the survival of threatened fish species	-
2	Human-caused climate change	-
3	Instream structures and other mechanisms that alter natural flow	-
4	Introduction of non-indigenous fish and marine vegetation to the coastal waters of New South Wales	-
5	The degradation of native riparian vegetation along New South Wales water courses	-
6	The introduction of fish to fresh waters within a river catchment outside their natural range	-
7	The removal of large woody debris from NSW rivers and streams	Final

## **Appendix 2: Priority Weeds for Eradication or Exclusion**

Common name	Scientific name	WONS#	Alert List*	NSW Class	Regional Priority	MCC Priority
Amazon Frogbit						+
Senegal Tea						+
Kidney Leaf Mud Plantain	Heteranthera reniformis					+
Tropical Soda Apple						
Alligator Weed						
Water Lettuce						
Honey Locust						
African Olive						
Green Cestrum						
Bitou Bush	Chrysanthemoides monilifera	+				+
Boneseed		+				
Cabomba						
Broom Asparagus						
Montpellier Broom						
Sea spurge						
White Blackberry						
Glory Lily						
Mysore Thorn						
Any New Incursions						
Madeira vine (new infestations)						
Balloon Vine						

References: WONS#: Alert List Regional Priority: MCC LGA Priority: Priority weeds of the MidCoast Region based on the Hunter Regional Strategic Weed Management Plan 2017-2022 and additional Council priority species, indicated by asterix.

### Priority weeds for Asset-based protection

Group	Species
Aquatic Weeds	Parrots feather, Salvinia, Water Hyacinth, Long Leaf Willow
Aquatic vveeus	Primrose, Sagittaria, Sharp Rush
	Broad Leaf Pepper Tree, Chinese Celtis, Camphor Laurel,
Tree Weeds	Chinese Tallow (Triadica sebifera), Cockspur Coral Tree
Tree vveeus	(Erythrina crista-galli), Yellow Bells, Chinese Rain Tree, Privet
	(Ligustrum lucidium, L. sinense), Pines (Pinus radiata, P. elliotti)
Grass Weeds	Weedy Sporobolus spp, Coolatai Grass, Spiny Burr Grasses,
Glass vveeus	Pampas Grass
	Lantana (Lantana camara#), Ochna (Ochna serrulata), Scotch
Shrub Weeds	Broom, Xanthium Burrs, Blackberry (Rubus spp.), Kahili Ginger,
	Wild Tobacco (Solanum mauritianum)
Forb/Ground Cover Weeds	Asparagus species, Mother of Millions, Blue Heliotrope,
Forb/Ground Cover vveeus	Singapore daisy, Blue Periwinkle, Ox Eye Daisy, Caltrop
	Madeira Vine, Cats Claw Creeper, Passiflora species, Morning
Vine Weeds	Glories (Ipomoea cairica, I. spp), Cape Ivies, Moth Vine (Araujia
	hortorum)

# Appendix 3: Pest Animals in the MidCoast Region

Common name	Scientific name	Regional Priority	MCC Priority
Feral cat	Felis catus	+	
European red fox	Vulpes vulpes	+	+
Wild dog	Canis familiaris	+	+
Wild rabbit	Oryctolagus cuniculus	+	
Brown hare	Lepus capensis		
Feral pig	Sus scrofa	+	+
Sambar	Rusa unicolor	+	
Rusa	Rusa timoriensis	+	
Red deer	Cervus elaphus	+	
Fallow deer	Dama dama	+	
Wild horse	Equus caballus	+	+
Feral goat	Capra hircus		
Black rat	Rattus rattus		
Brown rat	Rattus norvegicus		
House mouse	Mus musculus		
Common starling	Sturnus vulgaris		
Common mynah	Acridotheres tristis		
House sparrow	Passer domesticus		
Feral pigeon	Columba livia		
Various ducks and geese	-		
Indian peafowl			

Common name	Scientific name	Regional Priority	MCC Priority
Mosquitofish		+	
Common carp, koi			
Goldfish			
Trout			
Cane toad			

References: ^Hunter Local Land Services (2018) Hunter Regional Strategic Pest Animal Management Plan 2018 – 2023

# Appendix 4: Threatened Flora Species

Common name	Scientific name	BC Act Status	EPBC Act Status
Dwarf Heath Casuarina	Allocasuarina defungens	Endangered	Endangered
Nabiac Casuarina	Allocasuarina simulans	Vulnerable	Vulnerable
-	Allocasuarina thalassoscopica	-	Endangered
Scented Acronychia	Acronychia littoralis	Endangered	Endangered
Charmhaven Apple	Angophora inopina	Vulnerable	Vulnerable
Trailing Woodruff	Asperula asthenes	Vulnerable	Vulnerable
Glasshouse Banksia	Banksia conferta subsp. conferta	Critically Endangered	-
Netted Bottlebrush	Callistemon linearifolius	Vulnerable	-
Sand Spurge	Chamaesyce psammogeton	Endangered	-
-	Corybas dowlingii	Endangered	-
Tuncurry Midge Orchid	Genoplesium littorale (syn. Corunastylis littoralis)	Critically Endangered	Critically Endangered
Leafless Tongue Orchid	Cryptostylis hunteriana	Vulnerable	Vulnerable
White-flowered Wax Plant	Cynanchum elegans	Endangered	Endangered
-	Dillwynia tenuifolia	Vulnerable	Vulnerable
Pale Yellow Doubletail	Diuris flavescens	Critically Endangered	Critically Endangered
-	Dracophyllum macranthum	Vulnerable	-
Slaty Red Gum	Eucalyptus glaucina	Vulnerable	Vulnerable
Craven Grey Box	Eucalyptus largeana	Endangered	-
-	Eucalyptus parramattensis subsp. decadens	Vulnerable	Vulnerable
Guthrie's Grevillea	Grevillea guthrieana	Endangered	Endangered

Common name	Scientific name	BC Act Status	EPBC Act Status
Small-flower Grevillea	Grevillea parviflora subsp. parviflora	Vulnerable	-
Big Nellie Hakea	Hakea archaeoides	Vulnerable	Vulnerable
Noah's False Chickweed	Lindernia alsinoides	Endangered	-
-	Maundia triglochinoides	Vulnerable	-
Biconvex Paperbark	Melaleuca biconvexa	Vulnerable	Vulnerable
Grove's Paperbark	Melaleuca groveana	Vulnerable	-
Southern Swamp Orchid	Phaius australis	Endangered	Endangered
Villous Mint-bush	Prostanthera densa	Vulnerable	
-	Pterostylis chaetophora	Vulnerable	-
-	Pterostylis riparia	Vulnerable	-
Eastern Australian Underground Orchid	Rhizanthella slateri	Vulnerable	Endangered
Scrub Turpentine	Rhodamnia rubescens	Critically Endangered	-
Native Guava	Rhodomyrtus psidioides	Critically Endangered	-
Coast Groundsel	Senecio spathulatus	Endangered	-
Rainforest Cassia	Senna acclinis	Endangered	-
-	Solanum sulphureum	Endangered	Endangered
Magenta Lilly Pilly	Syzygium paniculatum	Endangered	Vulnerable
-	Tasmannia purpurascens	Vulnerable	-
-	Tasmannia glaucifolia	Vulnerable	Vulnerable
Black-eyed Susan	Tetratheca juncea	Vulnerable	Vulnerable
-	Thesium australe	Vulnerable	Vulnerable
-	Tylophora woollsii	Endangered	Endangered

# **Appendix 5: Threatened Fauna Species**

Threatened Fauna: Mammals (excludes marine mammals)

Common name	Scientific name	BC Act Status	EPBC Act Status
Common Planigale	Planigale maculata	Vulnerable	-
Spotted-tailed Quoll	Dasyurus maculatus	Vulnerable	Endangered
Eastern Quoll	Dasyurus viverrinus	Endangered	Endangered
Brush-tailed Phascogale	Phascogale tapoatafa	Vulnerable	-
Koala	Phascolarctos cinereus	Vulnerable	Vulnerable
Eastern Pygmy Possum	Cercartetus nanus	Vulnerable	-
Greater Glider	Petauroides volans	-	Vulnerable
Yellow-bellied Glider	Petaurus australis	Vulnerable	-
Squirrel Glider	Petaurus norfolcensis	Vulnerable	-
Rufous Bettong	Aepyprymnus rufescens	Vulnerable	-
Eastern Bettong (mainland subspecies)	Bettongia gaimardi subsp. gaimardi	???	Extinct
Long-nosed Potoroo	Potorous tridactylus	Vulnerable	Vulnerable
Parma Wallaby	Macropus parma	Vulnerable	-
Brush-tailed Rock Wallaby	Petrogale penicillata	Endangered	Vulnerable
Red-legged Pademelon	Thylogale stigmatica	Vulnerable	-
New Holland Mouse	Pseudomys novaehollandiae	-	Vulnerable
Eastern Blossom Bat	Syconycteris australis	Vulnerable	-
Grey-headed Flying Fox	Pteropus poliocephalus	Vulnerable	Vulnerable
Yellow-bellied Sheathtail Bat	Saccolaimus flaviventris	Vulnerable	-

Common name	Scientific name	BC Act Status	EPBC Act Status
Eastern Coastal Freetail Bat	Mormopterus norfolkensis	Vulnerable	-
Golden-tipped Bat	Phoniscus papuensis	Vulnerable	-
Little Bent-wing Bat	Miniopterus australis	Vulnerable	-
Eastern Bent-wing Bat	Miniopterus schreibersii oceanensis	Vulnerable	-
Large-eared Pied Bat	Chalinolobus dwyeri	Vulnerable	Vulnerable
Hoary Wattled Bat	Chalinolobus nigrogriseus	Vulnerable	-
Eastern False Pipistrelle	Falsistrellus tasmaniensis	Vulnerable	-
Southern Myotis	Myotis macropus	Vulnerable	-
Greater Broad-nosed Bat	Scoteanax rueppellii	Vulnerable	-
Eastern Cave Bat	Vespadelus troughtoni	Vulnerable	-
Eastern Chestnut Mouse	Pseudomys gracilicaudatus	Vulnerable	-

Threatened Fauna: Frogs

Common name	Scientific name	BC Act Status	EPBC Act Status
Wallum Froglet	Crinia tinnula	Vulnerable	-
Stuttering Frog	Mixophyes balbus	Endangered	Vulnerable
Giant Barred Frog	Mixophyes iteratus	Endangered	Endangered
Mahony's Toadlet	Uperoleia mahonyi	Endangered	-
Green and Golden Bell Frog	Litoria aurea	Endangered	Vulnerable
Booroolong Frog	Litoria booroolongensis	Endangered	Endangered
Green-thighed Frog	Litoria brevipalmata	Vulnerable	-
Davies Tree Frog	Litoria daviesae	Vulnerable	-

Threatened Fauna: Reptiles

Common name	Scientific name	BC Act Status	EPBC Act Status
Stephen's Banded Snake	Hoplocephalus stephensii	Vulnerable	-
Manning River Turtle	Myuchelys purvisi	Endangered	-
Loggerhead Turtle	Caretta caretta	Endangered	Endangered
Green Turtle	Chelonia mynas	Vulnerable	Vulnerable
Leatherback Turtle	Dermochelys coriacea	Endangered	-

### Threatened Fauna: Birds

(Excludes oceanic birds such as the Black-browed Albatross and Gould's Petrel)

Common name	Scientific name	BC Act Status	EPBC Act Status
Magpie Goose	Anseranas semipalmata	Vulnerable	-
Blue-billed Duck	Oxyura australis	Vulnerable	-
Black Bittern	Ixobrychus flavicollis	Vulnerable	-
Australasian Bittern	Botaurus poiciloptilus	Endangered	Endangered
Black-necked Stork	Ephippiorhynchus asiaticus	Endangered	-
Square-tailed Kite	Lophoictinia isura	Vulnerable	-
Red Goshawk	Erythrotriorchis radiatus	Critically Endangered	Vulnerable
Eastern Osprey	Pandion cristatus	Vulnerable	-
White-bellied Sea Eagle	Haliaeetus leucogaster	Vulnerable	-
Little Eagle	Hieraaetus morphnoides	Vulnerable	-
Spotted Harrier	Circus assimilis	Vulnerable	-

Common name	Scientific name	BC Act Status	EPBC Act Status
Broad-billed Sandpiper	Limicola falcinellus	Vulnerable	
Bar-tailed Godwit (baeuri)	Limosa lapponica baueri	-	Vulnerable
Bar-tailed Godwit (menzbieri)	Limosa lapponica menzbieri	-	Cr. Endangered
Black-tailed Godwit	Limosa limosa	Vulnerable	-
Eastern Curlew	Numenius madagascariensis	-	Cr. Endangered
Terek Sandpiper	Xenus cinereus	Vulnerable	-
Sanderling	Calidris alba	Vulnerable	-
Red Knot	Calidris canutus	-	Endangered
Curlew Sandpiper	Calidris ferruginea	Endangered	Cr. Endangered
Great Knot	Calidris tenuirostris	Vulnerable	Cr. Endangered
Comb-crested Jacana	Irediparra gallinacea	Vulnerable	-
Bush Stone-curlew	Burhinus grallarius	Endangered	-
Beach Stone-curlew	Esacus neglectus	Critically Endangered	-
Pied Oystercatcher	Haematopus longirostris	Endangered	-
Sooty Oystercatcher	Haematopus fuliginosus	Vulnerable	-
Greater Sand Plover	Charadrius leschenaultii	Vulnerable	Vulnerable
Lesser Sand Plover	Charadrius mongolus	Vulnerable	Endangered
Little Tern	Sternula albifrons	Endangered	-
Wompoo Fruit-dove	Ptilinopus magnificus	Vulnerable	-
Rose-crowned Fruit-dove	Ptilinopus regina	Vulnerable	-
Superb Fruit-dove	Ptilinopus superbus	Vulnerable	-
Glossy Black-cockatoo	Calyptorhynchus lathami	Vulnerable	-

Common name	Scientific name	BC Act Status	EPBC Act Status
Gang-gang Cockatoo	Callocephalon fimbriatum	Vulnerable	-
Little Lorikeet	Glossopsitta pusilla	Vulnerable	-
Swift Parrot	Lathamus discolor	Endangered	Cr. Endangered
Turquoise Parrot	Neophema pulchella	Vulnerable	-
Eastern Ground Parrot	Pezoporus wallicus wallicus	Vulnerable	-
Powerful Owl	Ninox strenua	Vulnerable	-
Barking Owl	Ninox connivens	Vulnerable	-
Sooty Owl	Tyto tenebricosa	Vulnerable	-
Masked Owl	Tyto novaehollandiae	Vulnerable	-
Eastern Grass Owl	Tyto longimembris	Vulnerable	-
Rufous Scrub-bird	Atrichornis rufescens	Vulnerable	-
Brown Treecreeper (E. subspecies)	Climacteris picumnus victoriae	Vulnerable	-
Speckled Warbler	Pyrrholaemus sagittatus	Vulnerable	-
Black-chinned Honeyeater (E. subspecies)	Melithreptus gularis gularis	Vulnerable	-
Regent Honeyeater	Xanthomyza phrygia	Critically Endangered	Cr. Endangered
Scarlet Robin	Petroica multicolor	Vulnerable	-
Grey-crowned Babbler (E. subspecies)	Pomatostomus temporalis	Vulnerable	-
Varied Sitella	Daphoenositta chrysoptera	Vulnerable	-
Olive Whistler	Pachycephala olivacea	Vulnerable	-
Barred Cuckoo-shrike	Coracina lineata	Vulnerable	-
Dusky Woodswallow	Artamus cyanopterus cyanopterus	Vulnerable	-

### Threatened Fauna: Insects

Common name	Scientific name	BC Act Status	EPBC Act Status
Giant Dragonfly	Petalura gigantean	Endangered	-

### Threatened Fauna: Fish

Common name	Scientific name	BC Act Status	EPBC Act Status
Black Rockcod	Epinephelus daemelii	Vulnerable	-
Grey Nurse Shark	Carcharus taurus	Cr. Endangered	Cr. Endangered
Great White Shark	Carcharadon carcharias	Vulnerable	Vulnerable

# Appendix 6: Threatened Populations

Biodiversity Conservation Act 2016

Endangered Populations		
1	Broad-toothed Rat (Mastacomys fuscus) at Barrington Tops in the local government	
1	areas of Gloucester, Scone and Dungog	
2	Emu (Dromaius novaehollandiae) population in the NSW North Coast Bioregion and	
2	Port Stephens Local Government Area	
3	Koala (Phascolarctos cinereus), Hawks Nest and Tea Gardens population	
4	Rhizanthella slateri in the Great Lakes local government area	
5	Eucalyptus seeana population in the Greater Taree local government area	

Reference: Schedule 1 of the Biodiversity Conservation Act 2016

# **Appendix 7: Threatened Ecological Communities**

Environment Protection and Biodiversity Conservation Act 1999

Endangered Ecological Community		
1	Littoral Rainforest and Coastal Vine Thickets of Eastern Australia (Endangered)	
2	Lowland Rainforest of Subtropical Australia (Endangered)	
3	Posidonia australis Seagrass Meadows of the Manning-Hawkesbury ecoregion (Endangered)	
4	Subtropical and Temperate Coastal Saltmarsh (Vulnerable)	

### Biodiversity Conservation Act 2016

Endangered Ecological Community		
1	Carex Sedgeland of the New England Tableland, Nandewar, Brigalow Belt South and NSW North Coast Bioregions	
2	Coastal Saltmarsh in the NSW North Coast, Sydney Basin and SE Corner Bioregions	
3	Freshwater Wetlands on Coastal Floodplains of the NSW North Coast, Sydney Basin and SE Corner Bioregions	
4	Littoral Rainforest in the NSW North Coast, Sydney Basin and SE Corner Bioregions	
5	Lowland Rainforest on Floodplain in the New South Wales North Coast Bioregion	
6	Lowland Rainforest in NSW North Coast and Sydney Basin Bioregions	
7	River-Flat Eucalypt Forest on Coastal Floodplains of the NSW North Coast, Sydney Basin and SE Corner Bioregions	
8	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	
9	Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	

# Endangered Ecological Community 10 Subtropical Coastal Floodplain Forest of the NSW North Coast Bioregion 11 Swamp Oak Floodplain Forest of the NSW North Coast, Sydney Basin and SE Corner Bioregions 12 Swamp Sclerophyll Forest on Coastal Floodplains of the NSW North Coast, Sydney Basin and SE Corner Bioregions 13 Themeda grassland on seacliffs and coastal headlands in the NSW North Coast, Sydney Basin and SE Corner Bioregions

Reference: Schedule 2 of the Biodiversity Conservation Act 2016

# Appendix 8: Legislative Framework

### International Conventions

Convention	Summary	Relevance to MidCoast Council
Convention on Biological Diversity	The Convention promotes natural and human wellbeing through the conservation of biological diversity and the sustainable use of the components of biological diversity.	Council activities and decisions contribute to Australia's progress towards the targets identified in the Strategic Plan for Biodiversity 2011 – 2020 (including Aichi Biodiversity Targets) established under this Convention.
Convention on Wetlands of International Importance (Ramsar convention)	The Convention's broad aims are to halt the worldwide loss of wetlands and to conserve, through wise use and management, wetlands that remain. Sites listed under the Convention must be managed to maintain or improve their ecological character.	The Myall Lakes Ramsar Site (comprising Myall Lakes National Park, Corrie Island Nature Reserve and part of Gir-um-bit National Park) is gazetted under this Convention. They are a large coastal brackish lake system that is in a near-natural condition. They are one of the two largest brackish-freshwater barrier estuaries in the South East Coast drainage division and an excellent representative example of this wetland type in NSW. They contain a unique co-existence of deep and shallow-water macrophytes and the organic lake-floor mud known as gyttja. It supports threatened species and ecological communities and a rich biodiversity (including over 900 species of plants and 400 species of animals), including waterbirds.
Convention concerning the Protection of the World Cultural and Natural Heritage (World Heritage Convention)	Australia is a signatory. The Convention aims to promote cooperation among nations to protect heritage from around the world that is of such outstanding universal value that its conservation is important for current and future generations.	The Gondwana Rainforests of Australia - Barrington Tops area, in the north-west of the MidCoast Region, are gazetted under this Convention. The Gondwana Rainforests of Australia include the "most extensive areas of subtropical rainforest in the world, large areas of warm temperate rainforest and nearly all of the Antarctic beech cool temperate rainforest. Few places on earth contain so many plants and animals which remain relatively unchanged from their ancestors in the fossil record."

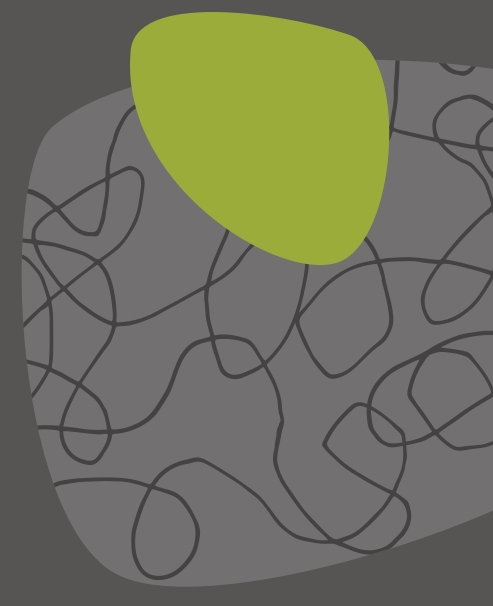
Statute	Objective	Relevance to MidCoast Council
Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)	This Act provides for the protection of matters of national environmental significance and biodiversity conservation	The EPBC Act makes it an offence for any person to take an action that is likely to have a significant impact on matters protected by the Act, unless they have the approval of the Australian environment minister. Protected matters are matters of national environmental significance as well as the environment of Commonwealth land. The matters protected by the EPBC Act of relevance to the MidCoast Region are:  • world heritage properties,  • national heritage places,  • Ramsar wetlands,  • migratory species protected under international agreements, and  • listed threatened species and ecological communities.  Council activities may require Commonwealth approval, if there is likely to be a significant impact on a matter protected by the EPBC Act.  Development may need the approval of the Australian environment minister in addition to local and state approvals. Developments that comply with local and state requirements may still need to be separately approved by the Australian environment minister. Failure to gain the minister's approval can leave developers open to delays, and even prosecution, if matters protected by the EPBC Act are significantly affected. Council staff can advise applicants of the need to address the requirements of the EPBC Act in situations where a development proposal may have an impact on a nationally protected matter or the environment of Commonwealth land. Councils are not responsible for making a referral to the environment minister on behalf of applicants, and the council's own approval of a project does not need to be referred under the Act.

Statute	Aim / Purpose	Relevance to MidCoast Council
Local Government Act 1993	This Act provides the legal Framework for the system of local government in NSW. It facilitates community engagement by councils. It sets the guiding principles including establishing the requirement for ecologically sustainable development (ESD)	This Act provides for a Framework of classifying and managing natural area / bushland reserves and provides Council's with land acquisition and ownership powers. It establishes the requirement for ESD to be factored into Council decisionmaking. It also provides regulatory powers in relation to reserves and notices
Environment al Planning and Assessment Act 1979	This Act aims to protect the environment, and facilitate ESD by integrating economic, environmental and social considerations in environmental planning and assessment decisions	This Act regulates development and provides for the strategic planning Framework for Councils (environmental planning instruments, land zoning). Council assesses local development and self-assesses the environmental impacts of its own activities using the provisions of this Act
Biodiversity Conservation Act 2016	This Act aims to maintain a healthy, productive and resilient environment for the greatest well-being of the community, now and into the future, consistent with the principles of ESD	The Act outlines the Framework for assessment and approval of biodiversity impacts associated with developments that require consent under the EP&A Act. The Act includes a Biodiversity Offsets Scheme. Council regulates development in accordance with the provisions of this Act. It outlines the list of threatened species, populations and ecological communities in NSW
Fisheries Management Act 1994	This Act aims to conserve fish stocks, fish habitat and biodiversity and promote sustainable commercial and recreational fisheries	Council considers the Act in determining local development applications as well as the impact of Council's activities, where the activity is associated with fish or fish habitat. The Act lists threatened fish species and provides for recovery and conservation of threatened fish. The Act regulates fisheries management, aquaculture management and the protection of fish habitats

Statute	Aim / Purpose	Relevance to MidCoast Council
Crown Land Management Act 2016	This Act requires environmental considerations to be considered in the management of Crown Land	This Act regulates the management of Crown Land, including Crown Land which is in the care and control of Councils. Many important natural areas are located on Crown Land, including headlands, wetlands, estuaries and watercourses
Local Land Services Act 2013	This Act guides the management of natural resources in relation to social, economic and environmental interests	Councils do not have enforcement responsibilities under this Act, but the Act controls and regulates clearing of native vegetation on rural lands. It also establishes allowable activities for public authorities associated with native vegetation maintenance activities
Water Management Act 2000	This Act provides for sustainable and integrated management of the water of the State for the benefit of both present and future generations	Councils do not have enforcement responsibilities under this Act, but the Act regulates and controls water harvesting, water use, aquifer interference and activities on waterfront lands. Councils harvesting of domestic water from aquifers is regulated by this Act. It establishes a range of offences relating to water management
National Parks and Wildlife Act 1974	This Act conserves nature, ecosystems, ecosystem processes and Aboriginal heritage and promotes public appreciation of nature via a public reserve system and protections for native plants and animals	The Act establishes the conservation reserve system in NSW (National Parks, etc) and establishes the management frameworks for such areas (including plans of management). It seeks to protect and manage Aboriginal cultural heritage (Aboriginal objects and places).
Aboriginal Land Rights Act 1983	This Act provides land rights for Aboriginal persons in NSW and provides for the acquisition and management of land by Aboriginal Land Councils	This Act provides for a land claims process for vacant Crown Land, including lands with high environmental values

Statute	Aim / Purpose	Relevance to MidCoast Council
Protection of the Environment Operations Act 1997	This Act aims to protect, restore and enhance the environment with a focus on pollution control and waste management	The Act provides a regulatory Framework for environmental pollution offences and includes matters in which Councils are the regulatory authority. It licenses scheduled activities and premises, establishes performance and auditing requirements and responses for pollution incidents
Biosecurity Act 2015	This Act provides the Framework for the prevention, elimination and minimisation of biosecurity risks posed by a biosecurity matter, including pests, diseases and weeds	Councils are local control authorities and have significant responsibilities for weed control and management under this Act. They participate in Regional Weeds Committees and Weed Action Plans. The Act establishes a general biosecurity duty to ensure responsibility for biosecurity risk is shared among the government, industry and the community
Rural Fires Act 1997	This Act requires ecological impacts to be considered in fire prevention and management activities	Local development in bushfire prone areas needs to apply measures for adequate bushfire protection, which Council needs to apply in any development consents. This Act regulates bushfire hazard reduction and management, directs bushfire control and the preparation of bushfire management plans. It facilitates the bushfire environmental assessment code
State Environment al Planning Policy No. 44 - Koala Habitat Protection	This Policy aims to encourage the proper conservation and management of areas of natural vegetation that provide habitat for koalas to ensure a permanent free-living population over their present range and reverse the trend of population decline	Councils need to consider this Policy within local development. Development applications for which this Policy apply need to undertake an assessment of potential koala habitat (the presence of koala food trees). If potential koala habitat is present, then an assessment as to whether core koala habitat is required. The Policy stablishes a Framework for Koala Plans of Management

Statute	Aim / Purpose	Relevance to MidCoast Council
State Environment al Planning Policy (Vegetation in Non-Rural Areas) 2017	The Policy aims to protect the biodiversity values of trees and other vegetation in non-rural areas of the State, and to preserve the amenity of non-rural areas of the State through the preservation of trees and other vegetation	The Vegetation SEPP regulates the clearing of vegetation in urban local government areas, as well as urban and environmental zones across the State, where clearing does not otherwise require development consent under the EP&A Act
State Environment al Planning Policy – Coastal Management	The Policy aims to promote an integrated and co-ordinated approach to land use planning in the coastal zone. It establishes development controls over coastal management areas including coastal wetlands and littoral rainforests	This Policy regulates coastal development, protects environmental assets and manages coastal hazards. It promotes local planning that is consistent with the aims of the SEPP, such as zoning and other local planning measures that are supported by Coastal Zone Management Plans. Funding is available through the NSW Government Coast and Estuary Grants scheme





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