

Acknowledgements

Lake Macquarie City Council acknowledges the Awabakal People, the traditional custodians of the land over which this document is prepared. We pay respect to knowledge holders and community members of the land, and acknowledge and pay respect to Elders past, present and future.

Lake Macquarie City Council has prepared this Strategy on behalf of the Lake Macquarie community and would like to thank and acknowledge our residents, community groups, business, government representatives and other stakeholders involved in contributing to the preparation of this Strategy.

Disclaime

Information contained in this document is based on available information at the time of writing. All figures and diagrams are indicative only and should be referred to as such. While Lake Macquarie City Council has exercised reasonable care in preparing this document it does not warrant or represent that it is accurate or complete. Council or its officers accept no responsibility for any loss occasioned to any person acting or refraining from acting in reliance upon any material contained in this document

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Lake Macquarie City Council 2020 Together Lake Mac, Our Plan for a Sustainable City, Environmental Sustainability Strategy and Action Plan 2020-2027

OUR ROLE - IN DRIVING ENVIRONMENTAL SUSTAINABILITY STRATEGIC THEMES AND KEY COMMITMENTS 6





Executive summary

Council's Environmental Sustainability Strategy and Action Plan 2020-2027, the Strategy sets out how we plan to achieve our City's vision to 'balance our cherished environments with our need for great spaces to live and visit, smart transport options and a thriving economy; which adapt and strive to be fair for all' (LMCC 2017:7).

In Lake Macquarie City we acknowledge that environmental sustainability is important to our community. Like many others, Lake Macquarie faces the ongoing challenges of protecting and enhancing our natural landscapes while supporting the development of a sustainable, resilient city and communities – maximising the wellbeing of the City's residents whilst reducing the City's ecological footprint.

We are presented with a multitude of serious and on-going environmental challenges: greenhouse gas emissions; air and noise pollution; species extinction and biodiversity loss; water pollution and scarcity; the drain on natural resources; deforestation; soil degradation; and the adverse effects of climate change. To address these challenges, we engage in a diverse range of

activities. Our mission is to provide services and facilities to promote a sustainable lifestyle and, in keeping with the vision held by Council and the community, create a City where the environment will be protected and enhanced, and where scenic, ecological, recreational and commercial values and opportunities are promoted and protected.

As a sustainable and resilient City, we will further enhance our connected communities to support the health, wellbeing, social opportunities and shared decision-making of our residents. With aims to reduce their vulnerability to economic shocks, social disconnection and natural disasters and hazards.

Real progress to reduce our energy consumption, improve our air quality, and protect and conserve our natural environment requires a determined, long-term effort, with co-operation between a wide range of stakeholders. This demands an ambitious response, practical steps and informed evidence-based policy to identify solutions to enable positive and lasting change for both our environment and the lives of all.



As a local council, we acknowledge we have a responsibility and a duty to act. The measures outlined in this Strategy illustrate Council's commitment and determination to take meaningful action and provide a clear and concise management action plan, to embed into Council operations and to influence the operations of key stakeholders and partners.

The management action plan,
Appendix 1 of the Strategy,
provides an integrated and
targeted approach, which will be
reviewed and updated annually to
ensure its relevance and maintain
an implementation focus. The
management action plan identifies
a delivery and reporting governance
framework together with key
Council services that contribute
to the Strategy's administration of
transformational actions across
four strategic themes.

We are defined by how we behave and what we do, so this must be driven by clear values and behaviours that communicate our commitment to environmental sustainability as articulated in our Sustainability Policy. This Strategy further establishes Council's vital role as key stakeholder to create a city committed to the localisation of the global United Nations
Sustainable Development Goals (SDGs).

The 2030 Agenda for Sustainable Development (UN 2015) adopted in September 2015 by 193 United Nations member states and ratified by the Australian Government describes 17 SDGs of which 13 goals, consistent with the City's Vision and Community Values, have been utilised in the development of this Strategy.

'The coming years will be a vital period to save the planet and to achieve sustainable, inclusive human development.'

(UN 2019)

- Antonio Guterres Secretary-General of the United Nations

Sustainable Development Goals and associated targets offer a complex, aspiring and holistic global framework applied by governments, organisations and businesses worldwide.

The SDGs provide a framework for the integration of environmental, social, economic and governance aspects of sustainability into local government responsibilities. This Strategy's management actions are mapped across these pillars and the relevant SDGs in recognition of their importance in driving local sustainable and inclusive development.

Ultimately, the SDGs are a fundamental element as to who we are globally and what we plan to do locally and Lake Macquarie City Council is committed to playing a central role to realise them.

All of us have a role to play to tackle the environmental problems of the modern world. Not only do we owe it to today's residents but we also owe it to the next generations.

Localising priorities – percentage of our actions mapped to the four pillars of sustainability and associated SDGs

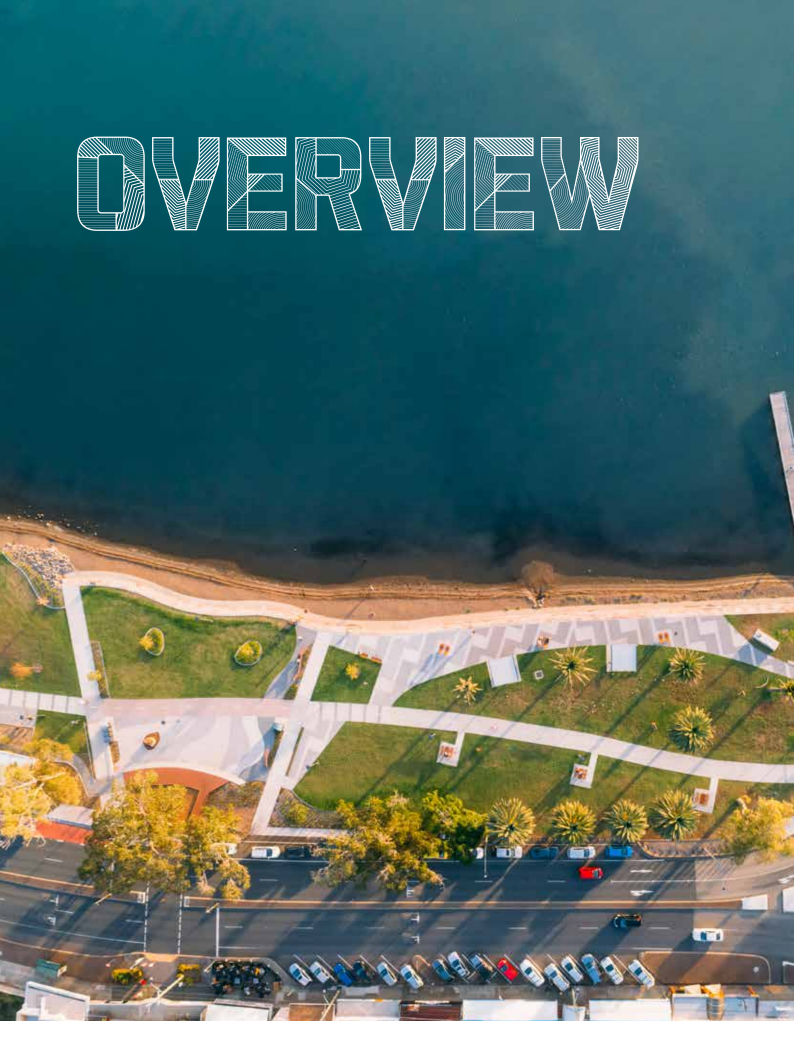








Note: - management actions can contribute to one or more of the Sustainability Pillars





Purpose

Lake Macquarie City Council is committed to building a better City and has long supported the principles of sustainable development, particularly the protection of biodiversity, intergenerational equity in relation to service delivery and public assets, and the integration of environmental, social and economic considerations in decision-making. We engage in a diverse range of activities and our aim is to provide services and facilities to promote a sustainable lifestyle and, in keeping with the City Vision and set of Community Values, guide future planning.

The Lake Macquarie City **Environmental Sustainability** Strategy and Action Plan 2020-2027 (the Strategy) provides a framework for sustainability planning, decision-making and action to achieve improved environmental sustainability for Lake Macquarie City. The Strategy supports and builds upon the initial strategy, the 2011-2018 Environmental Sustainability Action Plan, and following review in 2014, the 2014-2023 Environmental Sustainability Action Plan (see Appendix 2 for a snapshot of achievements from 2014-2023 **Environmental Sustainability** Action Plan).

To continue to effect change and enable desired outcomes to be realised, the Strategy provides the framework for action, with a clear and concise implementation plan embedding strategic directions into Council operations.

Council strives to become a leading local government globally by incorporating all four pillars of sustainability (environmental, social, economic and governance) into core business activities. Its aims and priorities are implemented strategically through Council's: Imagine Lake Mac, Our Plan to 2050 and beyond; and Local Strategic Planning Statement to provide land use planning direction for the City. Delivering an adaptable approach to sustainably manage growth and development for prosperity into the future.

The Lake Macquarie City Community Strategic Plan 2017-2027 outlines how Council will work with the community to address challenges and identify major priorities to 2027. Further detail on Council's programs are contained in Council's four-year Delivery Program and Annual Operational Plan.

Our vision, our values

Lake Mac's City Vision and Community Values, developed by the community in 2016, guide our planning and provide direction for how the City responds to change and growth. The Vision and Values reflect the priorities of our residents and shape policies and plans prepared by Council, including this Strategy.

Our Vision

Lake Macquarie is a City with a lake at its heart encircled by distinctive towns and villages.

We balance our cherished environments with our need for great spaces to live and visit, smart transport options and a thriving economy; which adapt and strive to be fair for all.

(LMCC 2019:13)

Our Values

Unique landscape

A place where the natural environment (bushland, coast, lake and mountains) is protected and enhanced; where our existing urban centres are the focus of our growth, maintaining their unique characteristics.

Lifestyle and wellbeing

A place that encourages safe, active and social opportunities.

Mobility and accessibility

Effective transport systems that provide choices to conveniently move people, goods and services.

Diverse economy

Which is resilient and adaptable to change, making the best use of the unique advantages of our location and lifestyle.

Connected communities

That support and care for all and provide a sense of belonging.

Creativity

Working together with creative process and outcomes that bring together history, culture, knowledge and expertise that support new technologies and ways of thinking.

Shared decision-making

Lake Macquarie communities continue shared responsibility for governance.







Our challenge

Local government, as the level of government closest to the community, acknowledges environmental management as a core function. A fundamental aspect of an environmental sustainability strategy is to identify opportunities to achieve positive outcomes through action, partnerships and advocacy and to develop a holistic approach to strive for and achieve all future goals.

The Environmental Sustainability Strategy is Council's strategic response to address community expectation and face important challenges of the future, including:

- Biodiversity conservation
- Efficient use of energy and water
- Climate change (mitigation and adaptation)
- Waste management
- Sustainable growth

The benefits to developing this Strategy include:

- Aligning with Council's Sustainability Policy
- Consolidating actions to achieve Council's environmental resilience and sustainability priorities
- Providing a medium-term action plan aligned with the City's Community Strategic Plan
- Mainstreaming environmental sustainability across Council
- Implementing aspects of Council's Local Strategic Planning Statement
- Providing a location where Council's environmental actions are documented and tracked to inform annual reporting, including the State of the Environment report.
- Incorporating global United Nations Sustainable Development Goals into planning processes

Community Strategic Plan 2017-2027

Sustainability Policy 2019

Objective: To establish a common commitment to the four pillars of sustainability:

Economic **Environr** ustainability **Sustain**

stainability Sus

ıstainability

Sustainable Governance

Environmental Sustainability Strategy and Action Plan 2020-2027

(Together Lake Mac, our plan for a sustainable city)

Our values and behaviours

How we achieve our City Vision and Community Values is as important as the vision and values themselves. We are defined by how we behave and what we do, so this must be driven by clear values and behaviours that communicate our commitment to environmental sustainability as articulated in our overarching Sustainability Policy. Under this policy Council commits to making an equitable contribution to all aspects of sustainability (environmental, social, economic and sustainable governance) for Council and the City.

SUSTAINABILITY POLICY

Scope

Objectives

Policy Statement

Lake Macquarie City Council is committed to making an equitable contribution to all aspects of sustainability for the organisation and the City. For us, being sustainable means:

Economic sustainability: we will help to build prosperity for the people of Lake Macquarie City by encouraging economic growth and sustainable development. We will ensure cost-effective delivery of works and services, as well as appropriate maintenance and renewal of our asset base within the framework of present and future financial sustainability.

Environmental sustainability: we will use resources wisely and help to enhance the quality of our natural landscapes. When making decisions we will seek to achieve positive outcomes for our local environment and make an equitable contribution to improving regional, national and global environments

Social sustainability: we will help to build an inclusive, resilient and connected community that embraces innovation and creativity, and values our heritage. When making decisions and actions that affect the broad community we will undertake inclusive community engagement.

Sustainable governance: we will demonstrate transparency, fairness, ethical practices and accountability. We will encourage and promote effective public, public-private and civil society partnerships.

Applicability

We will demonstrate leadership by undertaking decision-making through the integrated framework of the Sustainable Development Goals that delivers a whole of Council approach to sustainable policy, infrastructure and services. We will share responsibility for our performance with all who work for and with us, and regularly repor on our progress.

This Strategy establishes our role for environmental sustainability for the City and the incorporation of the global United Nations Sustainable Development Goals (SDGs) into planning processes.

The 2030 Agenda for Sustainable Development adopted in September 2015 by 193 United Nations member states and ratified by the Federal Government of Australia describes 17 SDGs of which 13 goals, consistent with Council's Vision and Community Values, have been utilised in the development of this Strategy.

The SDGs and associated targets (which offer a complex, aspiring and holistic global framework) build on the four pillars of sustainability (environmental, social, economic, and governance) and our Strategy's management actions link to the pillars and relevant SDGs to recognise their importance in driving local, sustainable and inclusive development.





Our targets

The targets have been developed, following a review of best practice approaches, to drive and measure our progress toward the goals stated in each theme. The targets considered factors such as available research, existing evidence-based approaches, data availability and the extent that Council can influence the actions required to move toward the realisation of these goals.

Community and stakeholder consultation was undertaken on both the strategic themes and the targets. Further consultation provided specific actions to guide our effort and describe detailed measurable indicators that make a meaningful contribution toward the theme goals.

The targets presented focus on factors for:

- Enhancing our natural landscapes
- **♥** Supporting resilient communities
- Creating a sustainable city and communities
- Responsible consumption and production

Unless otherwise stated, targets are for the period 2008-2027 (a baseline of 2007-2008, being four years prior to the initial 2011-2018 Environmental Sustainability Action Plan)

Targets for 2027

STRATEGIC THEME 1



Protecting and enhancing our natural landscapes

The targets presented focus on factors that have been shown to be key for maintaining ecosystem function, such as connectivity, protection of habitat of high conservation value and ecosystem health and land use practices that support high water quality in the aquatic environment

- 1.1 Maintain at least 57.5% native vegetation cover in the City
- Improve the condition of 30% of public land with high conservation value compared to 2007 baseline
- No net loss in connectivity of ecological communities from 2007 baseline
- 5% increase in area of the City (land and water) with conservation status compared to 2007 baseline
- 20% increase in lake and waterway health compared to 2007 baseline
- 1.6 Achieve a '100% Water Cycle City' state (using the Water Sensitive Cities Benchmarking Assessment)
- 90% of residents place a high value on the health of the natural environment (beaches, lake and bushland) of Lake Macquarie

STRATEGIC THEME 2



Supporting resilient communities

The targets presented focus on factors that help the community and Council, in relation to its own assets, understand the risks from natural hazards and the influence climate change is expected to have on the frequency and severity of these events and its specific contribution to sea level rise and how we prepare for these risks so adverse outcomes can be minimised.

- Natural disaster risk reduction strategies in place for 100% of the City's extreme and high risks
- Climate change risk reduction strategies in place for 100% of the City's extreme and high risks
- 2.3 100% of known contaminated public land assessed for risk to human health and prioritised for risk mitigation measures
- Air quality emissions in the City meet the National Environment Protection (Ambient Air Quality) Measure
- 70% of residents believe they have the information and resources needed to prepare, respond and recover from adverse events

STRATEGIC THEME 3



Creating a sustainable city and communities

The targets presented focus on factors: that maximise the efficient use of energy and reduce reliance on non-renewable energy sources (with reducing greenhouse gas emission as a well-recognised indicator); that drive efficient use of water and encourage diversification of suitable supply options; and that guide land use and transport planning to support development of a high quality built environment.

- 57% reduction in City-wide per capita and total Council greenhouse gas emissions from 2007 baseline
- 3.2 12% reduction in City-wide per capita and total Council drinking water consumption from 2007 baseline
- Increase active transport (walking and other) to 15% of total trips (Transport for NSW Household Travel Survey - Data by LGA)
- 80% of residents report taking positive actions to source renewable energy and/or conserve water and/or undertake active transport trips

STRATEGIC THEME 4



The targets presented focus on factors: that maximise the value placed on finite resources by encouraging separation of once unrecovered resources, into useful components, and development of markets for their beneficial reuse; and recognise that resources include the land, water and energy needed to create our goods and services, as captured in the concept of the ecological footprint.

- 30% reduction in the per capita ecological footprint of the City from 2007 baseline
- To divert 75% of waste from properties serviced by Council (residential and commercial) away from
- 4.3 To divert 90% of construction and demolition waste generated and managed by Council operations away from landfill
- 100% of Council tender specifications include recycled products, where a functionally and economically viable alternative to new materials is available
- Increase the number of businesses in the region involved in Circular Economy manufacturing, design, reuse, repair and recycling of materials by 20% from 2019 baseline
- 4.6 90% of residents believe it is important for residents of Lake Macquarie to reduce their resource consumption





STRATEGIC THEME 1



Protecting and enhancing our natural landscapes

OBIECTIVE

We aim to sustain and enhance our City's natural ecosystems, which include our lake, waterways, bushland, wetlands and open coast. These places provide essential services and contribute to our amenity, health, identity and lifestyle.

Working to achieve the environmental sustainability targets will help us protect and enhance the City's natural landscapes by:

- Ensuring ecosystems are connected
- Protecting habitat of high conservation value
- Encouraging land use practices that support high water quality in the aquatic environment.

KEY SDGS:

















STRATEGIC THEME 2



Supporting resilient communities

OBIECTIVE

We aim to prepare, respond and recover from adverse events. These events may be natural disasters, economic shocks or social disconnection. We work together to build our social cohesion, resourcefulness and self-sufficiency, so that when confronted with adversity we are able to adapt, recover and be better prepared.

Working to achieve the environmental sustainability targets will help us support resilient communities by:

- Addressing the risks to health, safety and infrastructure from natural hazards and pollution events
- Addressing the influence climate change is expected to have on the frequency and severity of natural hazards.

KEY SDGS:























STRATEGIC THEME 3



Creating a sustainable city and communities

OBJECTIVE

We aim to improve our living conditions, by creating a city that is safe, attractive and inclusive. Our City is a model of environmental sustainable development. It has diverse housing, employment and services, connects people to open spaces and is easy to get around. Working to achieve the environmental sustainability targets will help us in creating a sustainable city and communities by:

- Maximising the efficient use of energy and reducing greenhouse gas emissions
- Maximising the efficient use of water and diversifying suitable supply options such as harvested stormwater
- Implementing sustainable transport options including low emission vehicles, walking and
- Guiding land use planning to support development of a high-quality built environment.

KEY SDGS:































OBJECTIVE

We aim to establish a local economy where natural resources are valued and consumed within the limits in which they are created. We make and buy products that are durable and reusable, with minimal waste. Where waste is generated, it is used as a resource in the creation of new products.

Working to achieve the environmental sustainability targets will help us create an even more liveable city by:

- Encouraging separation of once unrecovered resources into useful components and development of markets for their beneficial reuse; and
- Recognising that resources include the land, water and energy needed to create our goods and services, as captured in the concept of the ecological footprint.

KEY SDGS:



























Glossary

Acronyms and abbreviations

| MWh | megawatt hour |
|-----|------------------------------|
| MWp | megawatt peak |
| SDG | Sustainable Development Goal |
| UN | United Nations |

Other terms

| conservation status | formally, 'conservation status' refers to a worldwide listing and ranking by the International Union for Conservation of Nature (IUCN). Broadly for the context of this Strategy, 'conservation status' deals with species and/or population at a local scale to maintain conservation of biological diversity and ecological integrity and to strategically prioritise conservation planning. |
|---|--|
| ecological footprint | the ecological footprint is a resource accounting tool, as calculated by the Global Footprint Network, that measures the impact of human activities and their demand on nature. It provides an understanding of the amount of biologically productive land and water area required to sustain humanity (consumption patterns, the economy and absorption of generated waste) and provides a quantitative account to assist decision-making for a sustainable future. |
| greenfield development | an urban development slated for previously undeveloped (greenfield) land in a city or rural area. |
| infill development | the process of developing vacant or under-used parcels of land within existing urban areas, that are already largely developed. |
| megawatt peak (MWp) | in the energy industry, the output of a solar electricity module is measured in megawatts peak (MWp) or kilowatts peak (kWp). In the case of photovoltaic modules and systems, the value refers to the rated standardised output (measured under test conditions - 25° Celsius module temperature and irradiance of 1000 watts per square metre). 1MWp = 1000kWp |
| National Environment Protection (Ambient Air Quality) Measure | the National Environment Protection (Ambient Air Quality) Measure (AAQ NEPM) was established in 1998 under the National Environment Protection Act 1994 (Commonwealth) (NEPC Act) – designed to provide a nationally consistent framework for monitoring and reporting on six common ambient air pollutants. The pollutants include carbon monoxide, lead, nitrogen dioxide, ozone, sulphur dioxide and particulate matter (PM¹¹ and PM².5). |

References

LMCC (2017) Our Future in Focus, Lake Macquarie City Community Strategic Plan 2017-2027, Lake Macquarie City Council, 2017.

LMCC (2019) Let's Make it Happen, Revised Delivery Program 2017-2021 and Operational Plan 2019-2020, Lake Macquarie City Council, 2019.

United Nations (2015) Transforming our world: The 2030 Agenda for Sustainable Development, United Nations, adopted in New York, September 2015, accessed 31 July 2019, https://sustainabledevelopment.un.org/content/ documents/21252030%20Agenda%20for%20Sustainable%20Development%20web.pdf.

United Nations (2019) The Sustainable Development Goals Report 2019, United Nations, New York.





Appendices

Appendix 1

Strategy Action Plan

established actions 2020-2027

The following Action Plan sets out a vision across four strategic themes:

- Protecting and enhancing our natural landscapes
- **Supporting resilient** communities
- **Treating a sustainable** city and communities
- **Responsible consumption** and production



Protecting and enhancing our natural landscapes - City

We aim to sustain and enhance our City's natural ecosystems, which include our lake, waterways, bushland, wetlands and open coast. These places provide essential services and contribute to our amenity, health, identity and lifestyle.

RELATED SDGS

















| | | | | 1 to the second | |
|------------------------------|---|--|-----------|---|---|
| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
| Biodiversity conservation | Community engagement | NL1 (City) | <u> </u> | Develop and implement programs to enhance indigenous involvement in lake health initiatives. | CZMP |
| Biodiversity conservation | Community engagement | NL2 (City) | Θ | Develop and implement programs to enhance indigenous involvement in terrestrial landscape health initiatives. | CZMP Lake Macquarie Bush Fire Risk Management Plan 2011 |
| Biodiversity conservation | Community engagement | NL3 (City) | 9 | Continue to develop, support and resource volunteer landcare groups. | not applicable |
| Biodiversity conservation | Community engagement | NL4 (City) | <u> </u> | Develop and deliver City-wide campaign to improve urban habitat (incorporates managing Backyard and Beyond City-wide campaign). | CZMP |
| Biodiversity conservation | Industry engagement | NL5 (City) | Θ | Encourage, support and partner with industry and private organisations to reduce the intensity of threats facing biodiversity (including the destruction, degradation and fragmentation of habitats) and the impacts on terrestrial ecosystem health. | CZMP |
| Biodiversity conservation | On-ground works | NL6 (City) | (| Review and implement strategic works program for the enhancment of natural areas in the City. | Lake Macquarie Bush Fire Risk Management Plan 2011 Natural Areas Asset Management Plan 2015 (version 3 - 2015) Improvements and Maintenance of Watercourses and Drainage Channels Policy 2004 (version 5 - 2017) Protection of Watercourses and Drainage Channels 2010 - Council Policy (version 6 - 2018) Protection of Watercourses and Drainage Channels 2018 - Procedure (version 5 - 2018) |
| Biodiversity conservation | Planning | NL7 (City) | <u> </u> | Implement policy and practices that minimise the rezoning of land identified to contain 'high ecological value'. | Background Technical Report for Lake Mac 2050 Biodiversity Planning Policy and Guidelines 2009 (version 3) (Draft) Biodiversity Offsets Policy 2011 |

Short term (19)
Medium term (19)
Long term (19)

- ENVIRONMENTAL (Planet)
 environmental sustainability sustainable
 ecosystems includes energy, air pollution, GHG
 emissions, waste management, potable (drinking)
 water and sanitation
- ♥ SOCIAL (People)
 · social equity · quality of life (health; vigour; well-being; and ability to flourish)
- ECONOMIC (Prosperity)
 financial prosperity competitive productivity
- GOVERNANCE (Progress)
 adaptive innovation · cultural sustainability

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|------------------------------|------------|--------------------------|--|----------|------------|---|------------|---|---------------------------|---------------------------|---|
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.2 1.5 | Number of lake health projects that incorporate involvement of indigenous group and communities. | Ö | aldo | 15= | 17= | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.2 1.5 | Number of terrestrial landscape health projects that incorporate involvement of indigenous group and communities. Use of traditional Aboriginal fire management. | · 🔻 | Alda | 15 = | ### *** | | • | | |
| Community Partnerships | Landcare | 30/06/2023 | 1.2 | Number of new groups developed. Number of hectares managed for environmental weeds. State of the Environment reporting. | · 🕎 | H-Maile | 15= | | | • | | |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 1.1 | Activity and number of participants reported annually via State of the Environment report | · 🖶 | »Ida | 15= | | • | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 | Number of terrestrial ecosystem partnership projects. Number of vegetation management plans enforced. Audit of vegetation management plans undertaken. | 15 = | 17= | | | | • | | |
| Environmental Systems | Natural Assets | 30/06/2023 | 1.1 1.2 1.3 1.5 | Dune, riparian and wetland ecosystem enhancement (weed management, planting, supporting infrastructure). Foreshore enhancement/ protection (weed management, planting, supporting infrastructure, protective works). Bushfire management (asset protection zones, fire trails, prescribed burns, ignition management, supporting infrastructure). Urban tree replacement (urban tree replacement program designed and implemented). Illegal dumping deterrence (develop strategies, undertake works). State of the environment reporting. | \$ | Ham. | 5 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± | ** | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 | · Maximise rezoning on land not identified as high conservation. | 15=_ | #== @ | | | • | | | |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|---------------------------------------|---|--|-----------|---|---|
| Biodiversity conservation | Planning and development controls | NL8 (City) | <u> </u> | Develop and implement a local biodiversity offset policy and strategy that facilitates the provision of local offsets (within the local government area). | Background Technical Report for Lake Mac 2050 Biodiversity Planning Policy and Guidelines 2009 (version 3) (Draft) Biodiversity Offsets Policy 2011 |
| Biodiversity conservation | Research | NL9 (City) | <u> </u> | Support research into terrestrial biodiversity topics (including the use of remote sensing and innovation in monitoring). | not applicable |
| Erosion and sediment control | Audit/ inspections | NL10 (City) | Θ | Audit the erosion and sediment on-site controls during development against those required in the Development Control Plan - Erosion Prevention and Sediment Control. | CZMP |
| Erosion and sediment control | Community engagement | NL11 (City) | • | Provide education to the community and construction industry consistent with implementation and regulation of Council's erosion and sediment control provisions of the Lake Macquarie development control plan. | not applicable |
| Feral animals | Control programs | NL12 (City) | • | Contribute to regional feral animal control programs. | Vertebrate Pest - Council Policy 2012 (version 6 - 2019) Vertebrate Pest Management Strategy 2012-2018 Hunter Regional Strategic Pest Animal Management Plan 2018-2023 NSW Invasive Species Plan 2018-2021 |
| Freshwater and estaurine health | Monitoring | NL13 (City) | (| Monitor key aquatic health indicators, and maintain up-to-date water cycle models. | CZMP |
| Freshwater and estaurine health | Research | NL14 (City) | <u>-</u> | Support research into aquatic ecosystem health topics (including the use of remote sensing and innovation in monitoring). | CZMP |
| Habitat conservation | Compliance programs | NL15 (City) | • | Develop and implement a compliance program which ensures that responses to illegal/unapproved activities which result in a loss of habitat and/or connectivity (eg. clearing of remnant native vegetation) are effectively prioritised and resourced. | not applicable |
| Habitat conservation | Planning | NL16 (City) | Θ | Progress Awaba Conservation Area, and Coastal Wetlands Park proposals. | Background Technical Report for Lake Mac 2050 Lake Macquarie Flora and Fauna Database Guideline 2019 |
| Habitat conservation | Planning | NL17 (City) | Θ | Implement priority actions in the Lake Macquarie Coastal Zone Management Plan. | CZMP |
| Natural heritage protection | Advocacy | NL18 (City) | <u> </u> | Advocate for establishment of Intertidal Protected Area, and/or Marine Reserve status in high priority locations (potential sites include Swansea Heads, Fennell Bay). | NSW Marine Estate Management Strategy 2018-2028 |
| Regulation and compliance | Community engagement | NL19 (City) | 0 | Foster responsible pet ownership. | not applicable |

| nary ponsible partment | Primary Responsible Department Primary Internal Team | | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable Development Goal (SDG) | <u> </u> | Integration with the four | Pillars of Sustainability | |
|--|--|------------|-----------------|--|-----------------------|------------------------------|---|----------|------------------------------|------------------------------|---|
| Prii Res Dep | Prima Team | Due Date | ESS | M or E | | Key | Sus Dev (SD | • | • | -1- | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 1.3 | Strategy developed and adopted. Area of land provided as an offset and/or area of clearing for which an offset is provided. Level of biodiversity impacts that are offset. Proportion of approved offsets provided in the local government area. | 15=- | 7 | | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 1.3 | Number of terrestrial biodiversity research projects supported. | H= | 15 = <u>\$\frac{1}{2}</u> | # = | • | | | |
| Development Assessment and Certification (DAC) | DAC - Building | 30/06/2023 | 1.5 | Number of audits conducted. At least 70 per cent of inspections compliant. Pathways reports of compliance. | 3=== -4/\$ | ·= | | | | | |
| Development Assessment and Certification (DAC) | DAC - Building | 30/06/2023 | 1.5 | Erosion and sediment control information reviewed. Educational and procedural materials developed. Training needs identified and delivered. | 3==- -4y/\$ | · 😇 | | | | | |
| City Works | City Presentation - Vegetation and Pest Management | 30/06/2023 | 1.2 | Focus on control of and reduction in damage caused. | 15= | | | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 1.6 | Annual freshwater and estuarine health monitoring programs (and associated scorecards) completed. Number of water cycle models maintained. | H= | 15 = | # ************************************ | • | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 1.6 | Number of aquatic ecosystem research projects supported. | H= | 15 = | " = | | • | | |
| Environmental Regulation and Compliance | ER&C - Development Compliance | 30/06/2023 | 1.1 1.3 | Environmental compliance program developed. Number of compliance actions taken. | 15=- <u>\$</u> -2 | | | • | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 1.2 | Area of proposed conservation land. Area actively managed for conservation purposes. | \overline{\pi} | 6=_ <u> </u> | # = | • | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 | Number of priority actions complete. | · 🙀 | 15= | *** | • | • | -1- | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.2 1.4 | · Amount of land/water with Intertidal Protected Area, and/or Marine Reserve status. | H= | 15=_ | ₩ ® | • | • | | |
| Environmental Regulation and Compliance | Rangers | 30/06/2023 | 1.2 1.7 | • Activity and number of participants reported annually via State of the Environment report. | 15= | | | | • | | |

| Issue Proposed management approach or response ESSAP 2020-2027 Management Action reference | | | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|--|--|-------------|-----------|--|---|
| Sewage | On-site sewage management | NL20 (City) | • | Implement priority recommendations from on-site sewage strategy. | Regulation and Compliance - Coucil Policy (version 1 - 2019) |
| Water pollution | Compliance programs | NL21 (City) | <u>e</u> | Develop and implement a compliance program which ensures that responses to illegal/unapproved activities, resulting in a loss of water quality of aquatic ecosystem health, are effectively prioritised and resourced. | CZMP |
| Water pollution | Industry engagement | NL22 (City) | (| Partner with industry (eg. power stations, Hunter Water Corporation) and the community to reduce impacts on water quality and aquatic ecosystem health. | CZMP |
| Water pollution | Water cycle management | NL23 (City) | (| Review and implement Lake Macquarie Water Cycle Management Guidelines (and associated planning controls) to provide best practice water cycle management for new developments. | not applicable |
| Water quality | Lake and catchment improvement projects | NL24 (City) | <u>e</u> | Design and construct water quality and flow control devices at priority locations identified within existing stormwater and catchment management plans and at newly identified priority sites. | Stormwater Management Plan 1999 Flaggy Creek Stormwater Management Plan 2004 LT Creek Water Quality Management Plan 2009 Lake Macquarie Estuary Management Plan 1997 Jewells Wetland Catchment Management Strategy 1999 |
| Water quality | Lake and catchment improvement projects | NL25 (City) | (-) | Seek external funds to maximise state and federal government investment in lake and catchment improvement projects. | CZMP Improvements and Maintenance of Watercourses and Drainage Channels Policy 2004 (version 5 - 2017) Protection of Watercourses and Drainage Channels 2010 - Council Policy (version 6 - 2018) Protection of Watercourses and Drainage Channels 2018 - Procedure (version 5 - 2018) |
| Weeds | Control programs | NL26 (City) | O 1511 | Implement programs for the control and eradication of noxious and invasive plants. | Hunter Regional Strategic Weed Management Plan 2017-2022 NSW Invasive Species Plan 2018-2021 |
| Biodiversity conservation | Community engagement | NL27 (City) | <u> </u> | Strengthen existing citizen science programs and explore collaborative citizen science partnerships. | not applicable |
| Environmental health | Planning | NL28 (City) | Θ | Review fertiliser, herbicide and pesticide use on public land by Council and community groups and make recommendations aimed at reducing the potential for public and ecosystem health impacts. | not applicable |

| mary sponsible partment | Primary Responsible Department Primary Internal Team | | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | (SDG) | | Integration with the four | Pillars of Sustainability | |
|---|--|------------|--------------------------|---|------------|------------|---------------------------------------|------------|---|------------------------------|------------------------------|---|
| Pri De | Pri | Due Date | ES | M or l | | Ke | Sus | S) | • | • | ıı. | • |
| Environmental Regulation and Compliance | ER&C - Environmental Management | 30/06/2023 | 1.5 | Priority recommendations from on-site sewage strategy implemented. Number of identified systems found annually operating without approval. | · 🔻 | alda | ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ | #= * | | • | | |
| Environmental Regulation and Compliance | ER&C - Development Compliance | 30/06/2023 | 1.5 | Environmental compliance program developed. Number of compliance actions taken. | · 🔻 | 15= | | | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 | Number of aquatic ecosystem partnership projects with industry. Community engagement to decrease levels of litter/waste and marine debris in the environment. | H= | n== | | | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.4 1.6 | Guidelines reviewed and adopted by Council. | H= | 15= | 7= | | | • | | |
| Asset Management | AM - Infrastructure Assets | 30/06/2023 | 1.5 | Number of facilities incorporating sustainable urban water measures; improved water quality. | 6 = | H= | | | | • | | • |
| Environmental Systems | Natural Assets | 30/06/2023 | 1.5 | • External funding sought and secured. | 11 | 15 = | # = | | • | | -1. | |
| City Works | City Presentation - Vegetation | 30/06/2023 | 1.2 | noxious or invasive plants from before to the end of each treatment. | | 15 ==- | | | | | | |
| | and Pest Management | | F S | Education and community awareness programs undertaken relating to the control and eradication of noxious and invasive plants. | | | | | | | | |
| Community Partnerships | Sustainability Engagement | 30/06/2025 | 1.1 1.2 1.5 1.7 | Activity and number of participants reported annually via State of the Environment report. | 7 | Alda | 00 | <u>\$=</u> | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 1.5 | Documented guidance for objective, consistent decision making; Council land management contributes proportionally to targets. | ₩ 15= | Alda | 00 | H= | | | | |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-----------------------------------|---|--|-----------|--|---|
| Habitat conservation | Community engagement | NL29 (City) | • | Encourage sensitive environmental management on private land to complement existing habitats/corridors, and care and protect ecologically significant areas and landscapes. | not applicable |
| Habitat conservation | Planning | NL30 (City) | (| Develop and implement an urban forest strategy. | not applicable |
| Habitat conservation | Planning | NL31 (City) | (| Support measures to improve fish passage by removing or modifying artificial barriers. | Lake Macquarie Estuary Management Plan 1997 |
| Natural heritage protection | Planning | NL32 (City) | Θ | Protect and conserve natural heritage places which define our City's distinctive identity, now and into the future, through the protection of biodiversity, geodiversity and ecosystem processes. | CZMP |
| Water quality | Community engagement | NL33 (City) | <u> </u> | Develop and deliver a City-wide campaign to reduce the impacts from stormwater on water quality and aquatic ecosystem health. | CZMP |
| Biodiversity conservation | Community engagement | NL34 (City) | • | Connect people to nature through programs and activities designed to foster enhanced social resilience, health and wellbeing and environmental stewardship. | not applicable |
| Biodiversity conservation | Community engagement | NL35 (City) | • | Explore the ways in which cultural and practical 'Caring for Country' principles can assist in integrating people with nature. | (Draft) Aboriginal Community Plan 2019-2023 Lake Macquarie Aboriginal Cultural Heritage Management Strategy 2011 |
| Biodiversity conservation | Planning | NL36 (City) | • | As required, investigate and support measures to: minimise adverse impacts from all forms of mining (including coal seam gas exploration on surface and groundwater and on ecosystem health); and minimising environmental impacts and negative effects from offshore oil and gas exploration (including the impacts on marine and other wildlife, the sea floor and the devastating cumulative effects of pollution). | not applicable |

| Primary Responsible Department | Primary Responsible Department Primary Internal Team | | | Monitoring or Evaluation method | | Key United | Sustainable | SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|--|------------|---------------------|---|--|--------------|--------------|---|---|---------------------------|---------------------------|---|
| Environmental Systems | Environmental Strategy | | 1.1 ESS 2027 Target | Documented guidance for objective, consistent decision making. Revised policies, strategies and instruments. Assessment of rezoning and development applications Flora and Fauna referrals. Activity and number of participants reported annually via State of the Environment report. | 15= | | | | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 1.1 1.2 1.3 | Strategy developed, adopted and implemented. | 15=- | 17=== (8) | | | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 1.5 | Reduced frequency or impact of degrading processes; proportional contribution to targets. | 15= | #== ** | | | • | | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 1.2 | Governance system in place to provide: appropriate stakeholder engagement; adaptive management for longer term initiatives; and transparency and accountability. Decision-makers and environmental managers have a good understanding of: ecosystem function and cultural importance; and current and emerging threats to values. Management actions being met for improvements to resilience of natural heritage and environmental values. Reduction of current pressures and emerging risks to natural heritage and environmental values. | ASA: | 250 | 15 = | # ************************************ | | | | • |
| Community Partnerships | Sustainability Engagement | 30/06/2025 | 1.5 | Activity and number of participants reported annually via State of the Environment report. | <u>Ā</u> | H= | 15=_ | | • | \ | | |
| Community Partnerships | Sustainability Engagement | 30/06/2027 | 1.7 | · Environmental Attitudes Survey. | Ţ | alda | © 12=== | #== @ | | * | | |
| Community Partnerships | Sustainability Engagement | 30/06/2027 | 1.7 | Number of activities, number of participants. | Å | N==== | 00 12 === | | • | * | 7// | |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 1.1 1.5 | Reduced frequency or impact of degrading processes. | ************************************** | Alfa | H= | 15== | | | | |

Protecting and enhancing our natural landscapes - Council

| Issue | Proposed management approach or response ESSAP 2020-2027 Management Action reference | | | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|--|---|-------------------|----------|---|---|
| Biodiversity conservation | Monitoring | NL37 (Council) | • | Monitor key biodiversity indicators, maintain up-to-date biodiversity information, and report on the health of the City's ecosystems. | not applicable |
| Biodiversity conservation | Planning and development controls | NL38 (Council) | • | Prepare, review and implement guidelines (and associated planning controls) to ensure that biodiversity, and ecological connectivity is adequately assessed and impacts avoided and/or mitigated within the context of new legislation. | Background Technical Report for Lake Mac 2050 Lake Macquarie Flora and Fauna Database Guideline 2019 |
| Coastal estuary and waterway management | Planning | NL39 (Council) | (| Prepare Coastal Management Program for the Lake Macquarie coastal zone to provide strategic program for coastal, estuary and waterway management. | not applicable |
| Erosion and sediment control | Internal training | NL40 (Council) | <u> </u> | Develop and deliver training to Council officers consistent with implementation and regulation of Council's erosion and sediment control provisions of the Lake Macquarie development control plan. | not applicable |
| Habitat conservation | Planning | NL41 (Council) | 0 | Develop policy and mechanisms to provide for the acquisition of strategically important conservation lands by Council. | not applicable |
| Habitat conservation | Planning | NL42 (Council) | <u>•</u> | Develop local pest and weed management plan. | Vertebrate Pest - Council Policy 2012 (version 6 - 2019) Vertebrate Pest Management Strategy 2012-2018 Hunter Regional Strategic Pest Animal Management Plan 2018-2023 NSW Invasive Species Plan 2018-2021 |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--|---------------------------|------------|-------------------|--|------|---|-------------|---------|---|---------------------------|---------------------------|---|
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 1.2 1.5 | Regularly update Council's vegetation communities and corridor map. Maintain a threatened species database. State of the Environment reporting (including Community Ecosystem Monitoring Program). | · 🕎 | 111111111111111111111111111111111111111 | 15 = | | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.1 | Guidelines reviewed/prepared. Loss in connected vegetation (measured via vegetation that is part of a corridor in the mapping). Clearing rate reported annually via State of the Environment report. | 7 | Alfa | 15=- | 17 == | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.2 1.5 | Scoping study complete. Coastal Management Program completed, certified and gazetted. | H= | 15= | | | • | | | |
| Development Assessment and Certification (DAC) | DAC - Building | 30/06/2023 | 1.5 | Erosion and sediment control information reviewed. Educational and procedural materials developed. Training needs identified and delivered in consultation with Workforce Planning Unit. | F | H= | | | | | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.4 | Strategy developed and adopted. Area of land acquired (funding dependant). | " | H= | 15 = | ₩ ** | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.2 | · Strategy developed and adopted. | 15=- | 17== | | | • | | | |

Supporting resilient communities - City

We aim to prepare, respond and recover from adverse events. These events may be natural disasters, economic shock or social disconnection. We work together to build our social cohesion, resourcefulness and self-sufficiency, so that when confronted with adversity we are able to adapt, recover and be better prepared.

| RELATED SDGS 1 | | | | | | | | | | |
|----------------------|---|--|-----------|---|--|--|--|--|--|--|
| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy | | | | | |
| Air pollution | Environmental modelling | RC1 (City) | Θ | Update the air pollutant dispersion model for the City when new data becomes available. | not applicable | | | | | |
| Air pollution | Monitoring | RC2 (City) | Θ | Develop and implement strategies to monitor and mitigate air pollution from new developments and existing pollution sources. | Control of Open Burning 2017 – Council Policy (version 1) | | | | | |
| City resilience | Advocacy | RC3 (City) | () | Implement programs and activities designed to increase householder preparedness for natural disasters and climate change. | Lake Macquarie Environmental Security Assessment 2010 Digital Economy Strategy 2016-2020 | | | | | |
| City resilience | Community engagement | RC4 (City) | Θ | Plan and implement community engagement campaigns related to priority environmental health issue/s (including air pollution, heat stress and contaminated land). | Lake Macquarie Environmental Security Assessment 2010 Managing Contaminated or Potentially Contaminated Land 2012 - Council Policy (version 7 - 2018) | | | | | |
| Climate change | Planning and development controls | RC5 (City) | (| Investigate and develop new building and landscape design guidelines, and encourage innovative building, infrastructure and landscape designs that are able to adapt more easily to sea level rise. | Waterway Flooding and Tidal Inundation – Council Policy 2012 (version 3 - 2016) CZMP Landscape Design Guidelines (June 2017) Assessing Development Proposals on Land Affected by Sea Level Rise - Procedure (version 13 - 2019) | | | | | |
| Contaminated land | Compliance programs | RC6 (City) | • | Develop and implement strategies to manage contaminated land. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) Environmental Management Plan for Contaminated Land in Council's Care and Control - Procedure (version 3 - 2018) | | | | | |
| Contaminated land | Compliance programs | RC7 (City) | œ. | Apply regulatory controls where contamination of land is considered to be of harm to public health and environment. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) Environmental Management Plan for Contaminated Land in Council's Care and Control - Procedure (version 3 - 2018) | | | | | |
| Contaminated land | Compliance programs | RC8 (City) | (| Implement management actions to address pollution issues associated with Underground Petrol Storage Systems (UPSS). | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) | | | | | |

Short term (9) Medium term (9) Long term

(

- ENVIRONMENTAL (Planet)
 environmental sustainability sustainable
 ecosystems includes energy, air pollution, GHG
 emissions, waste management, potable (drinking)
 water and sanitation

SOCIAL (People)

 social equity · quality of life (health; vigour; well-being; and ability to flourish)

- ECONOMIC (Prosperity)
 financial prosperity competitive productivity
- GOVERNANCE (Progress)

 adaptive innovation · cultural sustainability

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | Kov Ilnitod | Nations Sustainable Development Goal (SDG) | | Integration with the four | | • |
|---|---------------------------------------|------------|-----------------|---|---------------------------------------|---|----------|---------------------------|-----|---|
| Environmental Systems | Environmental Strategy | | 2.4 | · Air quality model updated. | 3 11- | 200 | <u> </u> | • | -1- | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 2.4 | Number of development applications assessed for air quality. Review of the control of open burning policy. | | Ma | • | • | | • |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 2.1 | Increased participation in early warning networks. Environmental attitudes survey. | 1=- 2= Adda - | # N= N= | | • | | |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 2.5 | State of the Environment reporting. | 3=== II= -4\/\dagger | 1 | • | • | | |
| Asset Management | AM - Community Assets | 30/06/2023 | 2.2 | Sea level rise policy, guidelines and new flood levels incorporated in planning for, and designing all new Council infrastructure. Adjust infrastructure design to meet new standards that include consideration of climate change. | | u= 4. • | • | • | •I- | • |
| Environmental Regulation and Compliance | | 30/06/2023 | 2.3 | Strategies developed and implemented. | 3=== 12 -√/• C | NO N | • | * | | |
| Environmental Regulation and Compliance | | 30/06/2023 | 2.3 | Number of investigations and number of clean-up, and prevention notices issued annually (reported via State of the Environment report). | 3=== 123 \/\rightarrow \frac{1}{2} | S O | | • | | |
| Environmental Regulation and Compliance | ER&C - Environmental Management | 30/06/2023 | 2.3 | Management actions implemented and report delivered. | 3=== 12≡ -4√+ C | NO NO | | • | | |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|----------------------------------|---|--|------------|--|--|
| Contaminated land | Compliance programs | RC9 (City) | Θ | Investigate feasibility of the establishment of an Environmental Audit program and develop an inspection process for the identification of high risk industry and activity. | Regulation and Compliance - Coucil Policy (version 1 - 2019) |
| Environmental health | Monitoring | RC10 (City) | (| Environmental health monitoring programs in conjunction with the gathering of specific environmental health risk data. | not applicable |
| Sewage | Planning | RC11 (City) | (| Develop and implement effluent management strategies and policies to reduce environmental health impacts. | not applicable |
| Waste management | Planning | RC12 (City) | (| Disaster waste prevention and management measures identified and ready to be implemented. | WARR 2014-2021 |
| Air pollution | Community engagement | RC13 (City) | <u> </u> | Work collaboratively with the community and internal /external stakeholders to promote air quality improvements from stationary and non-stationary sources. | not applicable |
| Contaminated land | Partnerships | RC14 (City) | (| Build capacity of internal and external stakeholders in relation to the contaminated land policy and procedures. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |
| Natural hazards resilience | Partnerships | RC15 (City) | () | Work collaboratively with the community and internal/external stakeholders to achieve natural hazard/disaster risk reduction targets. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) EMPLAN 2017 |
| Natural hazards resilience | Planning | RC16 (City) | <u>(-)</u> | Develop and implement strategies to reduce the City's exposure to risks from natural hazards/disasters. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) EMPLAN 2017 |
| Natural hazards resilience | Risk assessment | RC17 (City) | Θ | Undertake flood studies and floodplain risk management studies/plans, that include climate change predictions, for priority catchments in the local government area. | NSW Floodplain Development Manual 2005 AR&R 2019 |
| Natural hazards resilience | Risk management | RC18 (City) | (| Implement priority recommendations from approved floodplain risk management studies and plans for all major/prioritised catchments in the City. | not applicable |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | (SDG) | | Integration with the four | Pillars of Sustainability | |
|---|---------------------------------------|------------|-------------------|---|--|------------|-------------|---------|---|---------------------------|---------------------------|---|
| Environmental Regulation and Compliance | ER&C - Environmental Management | 30/06/2023 | 2.3 | Audit program objectives established. Inspection program implemented. Compliance with legislative requirements (Protection of the Environmental Operations Act 1997 and Environmental Planning and Assessment Act 1997) assessed. | 3==== -4n/\darkar | - S | | | | • | | |
| Environmental Regulation and Compliance | | 30/06/2023 | 2.5 | Annual report of environmental health risk exposure. State of the Environment reporting. | 3 <u></u> -4√÷ | | | | | • | | |
| Environmental Regulation and Compliance | ER&C - Environmental Management | 30/06/2023 | 1.5 | Stakeholder consultation included in the development of all significant new policies and programs. Strategy developed, adopted, implemented. | ************************************** | , <u> </u> | *** | Alda | • | * | | |
| Waste Services | Strategic Waste | 30/06/2023 | 2.1 2.5 | Measures identified. Percentage disaster waste diverted away from landfill to resource recovery. | time total | "Alda | 12 E | (a)= | | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.4 | Number of education and community awareness programs relating to air pollution. | 7 == 17 == 48 | *** | ABIG | 200 | | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.3 | Number of training sessions undertaken. Fact sheets reviewed. Webpage reviewed. Number of Contaminated Land Certificates issued. | 3=== å | Alfa | 200 | ₩ ** | | | | • |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.1 2.2 | Natural hazard/disaster risk reduction targets reached. | ti- | alda | 9= 0 | #== | | • | -11- | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.1 2.2 2.3 | Risk reduction strategies in place for 100 per cent of the City's extreme and high natural hazard risks. | ti- | »Ma | n= | | • | • | 11. | • |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.1 2.2 | Number of City sub-catchments with completed flood studies and/or risk management studies and plans. | ti- | »Mis | n= | | 8 | • | 11. | |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.1 | Number of priority recommendations from approved floodplain risk management studies and plans implemented. | ti- | »Mío | | | • | • | | |

Supporting resilient communities - Council

| | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | ame | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|----------------------------------|---|--|------------|---|--|
| Issue | Proposed managemen approach or response | ESSAP 2020-2027 Managem Action ref | Timeframe | Manag Action | Alignmer other rel Policy, Pl Strategy |
| City resilience | Risk assessment | RC19 (Council) | <u> </u> | Regular review, audit and analysis of department risk registers. | (Draft) Enterprise Risk Management Framework (version 2 - 2018) |
| Climate change | Risk assessment | RC20 (Council) | 0 | Through local adaptation planning process, identify vulnerability of existing recreational facilities to sea level rise and maintain access to recreation facilities. | Waterway Flooding and Tidal Inundation – Council Policy 2012 (version 3 - 2016) |
| Contaminated land | Risk management | RC21 (Council) | (b) | Ensure that any contaminated excavated material from Council project or maintenance work sites is managed according to Environment Protection Authority requirements. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |
| Natural hazards resilience | Risk management | RC22 (Council) | • | Implement continuous improvements to the Property Flooding Information Summary web tool. | Digital Economy Strategy 2016-2020 |
| Natural hazards resilience | Risk management | RC23 (Council) | 0 | Implement continuous improvements to the City-wide flood and early warning systems and emergency plans. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) EMPLAN 2017 |
| City Resilience | On-ground works | RC24 (Council) | <u> </u> | Implement works or other strategies to improve the process for the renewal of road pavement assets. | Asset Management 2011 – Council Policy (version 4 – 2017) |
| Climate change | Risk management | RC25 (Council) | Θ | Implement actions in the Marks Point and Belmont South Local Adaptation Plan. | Marks Point and Belmont South LAP (March 2016) |
| Contaminated land | Risk management | RC26 (Council) | (| Implement and continually improve Council's contaminated land policy and procedures. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |
| Contaminated land | Risk management | RC27 (Council) | ⊕ | Implement Council specific recommendations from the Lead Expert Working Group Report on Managing Residual Lead Contamination in North Lake Macquarie. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United Nations Sustainable Development Goal (SDG) | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|----------------------------------|------------|-------------------|---|----------------|---|---------------------------|---------------------------|---|
| People, Culture and Risk | Risk Management Team | 30/06/2023 | 2.1 2.2 | Scheduled audits (aligning with Work Health Safey Audit Plan 2018-2020). | n= •• | | • | | |
| Emvironmental Systems | Environmental Strategy | 30/06/2023 | 2.1 2.2 | Sea level rise policy, guidelines and new flood levels incorporated for planning and designing all new Council infrastructure. Undertake local adaptation planning. | »Ida | | • | | |
| City Works | City Construction | 30/06/2023 | 2.3 | Appropriate licences current. Contaminated Land Register entry. | Alda | ™ | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 2.1 2.2 2.5 | Improved links in tool to the Lake Macquarie Development Control Plan (DCP). Floor level data integrated. Definitions amended to improve clarity. Mapping interface incorporated (to illustrate the predicted one per cent flood extent) in relation to property boundaries and existing buildings. User satisfaction survey (capture of community feedback on Tool). | 15 8.09.0 | 11 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14 | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 2.1 | State of the Environment reporting. Early Warning Network user evaluation survey. Flood warning system monitoring score - performance score (per cent data capture). | tien Autori | 1= 44: • | • | | • |
| Asset Management | AM - Infrastructure Assets | 30/06/2025 | 2.1 2.2 | Road pavement renewal plan developed. Post road pavement review undertaken - incorporating testing for suitability of the bitumen binder type (and ascertain if type used assists in lowering water permeability/saturation to the road pavement as may be caused by sea level rise). | *** | u= 44 | * | | • |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.2 | Priority actions implemented. | neset | Alia O | • | | |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.3 | Policy review. Total number of sites registered. Number of sites registered with notation 1 - 6. | | A112 000 | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2025 | 2.3 | Number of recommendations implemented. | 3-4/4 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | • | -11- | • |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|----------------------|---|--|-----------|--|---|
| City resilience | Monitoring | RC28 (Council) | Θ | Monitor and report on threats to Council and community resilience. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 |
| City resilience | Partnerships | RC29 (Council) | Ф | Engage Council and community in capacity building to strengthen resilience within the City. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 |
| City resilience | Risk assessment | RC30 (Council) | Θ | Identify, research and assess environmental risks and develop and implement strategies to reduce Council's and the community's exposure to identified risks. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 |
| Climate change | Planning | RC31 (Council) | Θ | Integrate climate change adaptation strategies into asset management plans and programs for built and natural assets. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 Planning for Wetland Retreat in Lake Macquarie (January 2015) |
| Climate change | Planning | RC32 (Council) | Θ | Identify and assess emerging climate change risks and review and update policies, strategies and guidelines to mitigate impacts. | Waterway Flooding and Tidal Inundation – Council Policy 2012 (version 3 - 2016) |
| Climate change | Risk assessment | RC33 (Council) | Θ | Develop and implement local adaptation plans to address current and emerging climate change risks. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 Planning for Wetland Retreat in Lake Macquarie (January 2015) |
| Climate change | Risk management | RC34 (Council) | Θ | Research and pilot emerging climate change adaptation options for built and natural assets. | Lake Macquarie Environmental Security Assessment 2010 Climate Change Risk Assessment Adaptation Report (June 2010) CZMP Flood Risk Management Study and Plan 2012 |
| Contaminated land | Risk management | RC35 (Council) | Θ | Strategically plan for and undertake remediation of Council managed contaminated land at priority sites. | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable Development Goal | (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|-----------------------------|------------|-----------------|---|--|------------|---------------------------------|-------|----------|---|---------------------------|---|
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.1 2.2 | Enterprise risk register current - addressing threats to organisational resilience. State of the Environment reporting. Council and community briefings. | ti- | Alda | n= | | | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.1 2.2 | Number of engagement activities. Process and outcome evaluation of training and engagement activities. Environmental Attitudes Survey. | 15- Adda | "Aldo | n= | | | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.1 2.2 | State of the Environment reporting. Number of Council and community briefings or communications and training undertaken. Strategies, guidelines developed or reviewed to address environmental risks. | to the state of th | alda | ⊕ | | | | | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.2 | Number of Asset Management plans and programs incorporating climate change considerations. Number/review of planning instruments, policy and procedures addressing sea level rise. | Author | Alda | n= | 15= | | | -1- | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.2 | State of the Environment reporting. Number of Council and community briefings and communications. Number of strategies, guidelines developed or reviewed addressing climate change risks. | 1=- Adda | "Alda | u= | | | | | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.2 | Number of Local Adaptation Plans prepared. Number of Local Adaptation Plan recommendations implemented. Number/review of planning instruments, policy and procedures addressing sea level rise. | hend | Alfa | #= • | | | • | / ii / | • |
| Environmental Systems | Environmental Strategy | 30/06/2027 | 2.2 | Number of capital works projects which demonstrate climate change design considerations. Number natural area plans and guidelines addressing sea level rise and climate change. | ti- | Alda | | 5= | B | • | ıl. | • |
| Asset Management | AM - Community Assets | 30/06/2027 | 2.3 | Number of sites remediated. | 3 | "alda | 12 == 0 | | | | | • |



Creating a sustainable city and communities - City

We aim to improve our living conditions, by creating a city that is safe, attractive and inclusive. Our City is a model of environmental sustainable development. It has diverse housing, employment and services, connects people to open spaces and is easy to get around.

RELATED SDGS

























| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|----------------------|---|--|-----------|---|--|
| Energy resilience | Advocacy | SC1 (City) | Θ | Lobby for Government policy and investment mechanisms to drive a reduction in greenhouse gas emissions and reduce community and business energy consumption, particularly in the transport sector. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Energy resilience | Community engagement | SC2 (City) | <u> </u> | Promote programs to enable citizens to take-up energy efficiency and renewable energy technologies. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Energy resilience | Monitoring | SC3 (City) | Θ | Report annually on City greenhouse gas emissions, energy use and supply (renewable and grid) from a 2007-2008 baseline. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Energy resilience | Planning | SC4 (City) | <u> </u> | Investigate and implement energy efficiency and emissions reduction measures, and renewable energy opportunities, across the City for public, commercial and residential developments. | Energy Resilience Plan 2012 Better Buildings Strategy 2018 Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Digital Economy Strategy 2016-2020 |
| Transport | Planning | SC5 (City) | Θ 15 | Investigate and recommend improvements to sustainable transport infrastructure within and close to key economic centres as part of transport management plans. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Charlestown Transport Management Plan Lake Mac Parking Strategy 2018 Lake Macquarie City Cycling Strategy 2021 Lake Macquarie Footpath Strategy 2013-2023 |
| Active transport | On-ground works | SC6 (City) | <u> </u> | Increase infrastructure for active transport and improve connections for cycling between existing walkways, cylceways, schools, sporting facilities, public transport, parks, residential, commercial and business areas. | Lake Macquarie City Cycling Strategy 2021 Lake Macquarie Footpath Strategy 2013-2023 |

Key

Short term (19) Medium term (19) Long term

(

- ENVIRONMENTAL (Planet)
 environmental sustainability sustainable
 ecosystems includes energy, air pollution, GHG
 emissions, waste management, potable (drinking)
 water and sanitation
- SOCIAL (People)

 social equity · quality of life (health; vigour; well-being; and ability to flourish)
- ECONOMIC (Prosperity)
 financial prosperity competitive productivity
- GOVERNANCE (Progress)
 adaptive innovation · cultural sustainability

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|----------------------------------|------------|-------------------|--|--|------------|-----------------------|----------|---|---------------------------|---------------------------|---|
| Environmental Systems | Environmental Strategy | 30/06/2023 | 3.1 4.1 | Submissions prepared. | 7 === 17 === 18 | \$ | Alda | 12 = 5 | | | -1- | • |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 3.1 3.4 | Programs provided, as and when required. Online resources provided to assess energy and water efficiency options. | 12 ==================================== | 1== | \$=== \$\display\$ | Alda | | • | al. | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 4.1 | • Carbon emission reduction (t CO ₂ -e). • State of the Environment reporting. | 3 <u></u> å | 1= | ,Ma | <u>∞</u> | • | • | 11. | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 4.1 | • Annual emissions per capita savings. | 3=== -\/\-\/\- 11=== A\frac{1}{2} | 1== | aí | • | | • | d. | • |
| Integrated Planning (IP) | Strategic Planning | 30/06/2023 | 3.1 3.3 | Charlestown Transport Management Plan adopted. Transport Management Plan for at least one addtional centre completed. Work with government agencies and public transport operators to improve public transport accessibility and uptake in the City. Funding sources investigated to increase the delivery of sustainable transport infrastructure. Build/prioritise active transport infrastructure (i.e. footpaths, cycleways etc.). | Alda | 17 == 8 | | | | • | ili | |
| Asset Management | AM - Infrastructure Assets | 30/06/2023 | 3.1 3.3 3.4 | Walk score developed and reported. Off-road shared pathway and on-road (cycle-safe shoulder) constructed and reported. Improved active transport connectivity. | N. Alda | | | | | | | |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-----------------------------------|---|--|------------|--|--|
| Transport | Planning | SC7 (City) | <u>•</u> | Implement electric vehicle (EV) charging strategy to support the City's preparedness for global transition to electric vehicles. | (Draft) Electric Vehicle Charging Strategy 2019-2022 Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Charlestown Transport Management Plan Lake Mac Parking Strategy 2018 |
| Energy and water resilience | Monitoring | SC8 (City) | Θ | Measure and report on City water consumption from 2007-2008 baseline. | not applicable |
| Energy and water resilience | Partnerships | SC9 (City) | Θ | Investigate and support initiatives to minimise mains water use and partner with Hunter Water Corporation to support water resilience in the community. | not applicable |
| Stormwater management | Internal training | SC10 (City) | Θ | Provide appropriate training and information to Council officers to facilitate the assessment and compliance of new development with conditions of approval relating to stormwater management and treatment. | Stormwater Management Plan 1999 CZMP |
| Active transport | Planning | SC11 (City) | Φ | Implement programs and activities to facilitate the uptake of active transport options to foster enhanced health and wellbeing. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Digital Economy Strategy 2016-2020 |
| Energy resilience | Planning | SC12 (City) | <u>(1)</u> | Update the Energy Resilience Strategy for the City (including action plan to support smart grid demonstration projects). | Digital Economy Strategy 2016-2020 Innovators Support Roadmap (2019) Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Energy Resilience Plan 2012 |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Mattons Development Goal (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|------------------------------|------------|-----------------|---|-----------------------------------|---|--|---|---------------------------|---------------------------|---|
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 | Electric Vehicle Strategy implemented. | 1== ** | 17 🚍 | | • | • | 11. | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.2 | State of the Environment reporting. | · 🛱 | 200 | | | • | -1- | |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.2 | Hunter Water - metered mains water use (kilolitres). Climate corrected mains water use (kilolitres). Potable water savings - City (kilolitres). State of the Environment reporting. Number of alternative water supply projects. Water efficiency programs developed with Hunter Water Corporation. Promotion of Hunter Water Corporation efficiency programs (rebates etc.). | • | 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | ### ********************************** | | | -1- | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 1.6 | Number of staff attending training per year. Water Sensitive Urban Design (WSUD) applied to all new developments (ensuring treatment of 50-80 per cent of stormwater from each subcatchment in new subdivisions). Water Cycle Management Guidelines updated to incorporate WSUD objective. | 3 ==== -4\psi_0* 15 ==_ | 7 | Harman Alles | • | • | | • |
| Community Partnerships | Sustainability Engagement | 30/06/2025 | 3.3 3.4 | Activity and number of participants reported annually via State of the Environment report. Walk score of town centres developed and reported. | ##da | ™ | | • | * | | • |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 3.1 | Industry partnerships developed (Ausgrid etc.). Design standards reviewed in regard to smart grid transition and high percentage of Distributed Energy Resources. Number of smart grid projects established in Lake Macquarie. | 1 | • | 1 | | • | | • |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-----------------------------------|---|--|-----------|--|--|
| Energy and water resilience | Partnerships | SC13 (City) | Θ | Engage with development/housing industry and residents to support the supply of energy and water resilient houses and businesses in the City. | Energy Resilience Plan 2012 |
| Sustainable tourism | Planning | SC14 (City) | <u> </u> | Devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture and products. | Arts Heritage and Cultural Policy 2017 (version 1 - 2017) Destination Management Plan 2018-2022 |
| Transport | Monitoring | SC15 (City) | Θ | Investigate smart technology access to public transport and people movement data and analytics, to understand current usage and what would improve public and active transport. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Charlestown Transport Management Plan Lake Mac Parking Strategy 2018 |
| Transport | Technological innovation | SC16 (City) | <u> </u> | Prepare for the electricification of vehicles in the local government area in the response to global motor vehicle industry by developing and implementimg an electric vehicle (EV) charging and fleet transition strategy to take advantage of and respond to the global transtion to electric and autonomous vehicles. | (Draft) Electric Vehicle Charging Strategy 2019-2022 |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United Nations | Sustainable Development Goal | (SDG) | • | Integration | with the four Pillars of | Sustainability | • |
|---------------------------------------|---|------------|-----------------|---|--|-----------------------|---------------------------------|----------|---|-------------|-----------------------------|----------------|---|
| Integrated Planning (IP) | IP - Strategic Planning | 30/06/2025 | 3.1 3.2 | Developer Engagement Strategy developed to faciliate inclusion of emerging technology (EV charging, solar photovoltaic access, battery storage) in new developments faciliated by appropriate and co-developed DCP Guidlines. Number of meetings with industry associations. Number of development and Council partnerships established. Number of 'House with no bills' demonstration houses. Design reviews supplied. | 17 (A) | 7 🐺 | *** | ### Alds | | • | | | • |
| Arts, Culture and Tourism (ACT) | ACT - Cultural Engagement, Marketing and Tourism | 30/06/2025 | 3.1 | • Implement Destination Management Plan. | ************************************** | | | | | | | | • |
| Asset Management | AM - Infrastructure Assets | 30/06/2025 | 3.1 3.3 | Number of data service and insight tools developed. | Alda | 17 === | | | | | | | • |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 3.1 | Number of facilities with EV charging. Participation in autonomous vehicle trials. EV Charging Strategy developed and implemented. Engagement with development industry to facilite incorporation of EV charging in new developments. | 1 == @ | rii | *** | Alfa | | | | | • |

Creating a sustainable city and communities - Council

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-----------------------------------|---|--|------------|---|---|
| Active transport | Partnerships | SC17 (Council) | <u> </u> | Measure and report on commitment to implementing Walk 21 - International Charter for Walking. | Walk 21 - International Charter for Walking |
| Energy and water resilience | Monitoring | SC18 (Council) | (| Report annually water use, and associated efficiency measures, at Council's facilities from a 2007-2008 baseline. | Staff Sustainability Strategy 2018-2027 |
| Energy and water resilience | Technological innovation | SC19 (Council) | (4) | Deploy optimisation systems incorporating smart monitoring and control across Council assets to continuously minimise energy and water demand and facilitate proactive maintenance. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Energy conservation | Internal training | SC20 (Council) | • | Provide technical support at the concept, design, procurement and commissioning phases, and relevant training for Council staff to better implement energy efficiency and related initiatives, to minimise resource consumption across the assets lifecycle. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Better Buildings Strategy 2018 |
| Energy conservation | Monitoring | SC21 (Council) | <u>•</u> | Report annually on Council's greenhouse gas emissions, energy use and supply (renewable and grid) from a 2007-2008 baseline. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Energy conservation | Technological innovation | SC22 (Council) | (| Identify and implement renewable energy and efficiency improvements in stationary energy (solar, photovoltaics, LED) and increase fuel use efficiency across Council's assets and operations. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Staff Sustainability Strategy 2018-2027 Better Buildings Strategy 2018 |
| Energy resilience | Risk assessment | SC23 (Council) | <u> </u> | Identify and prioritise critical Council services, and develop policy frameworks to strengthen its resilience to energy disruptions, and control increases in maintenance costs. | Energy Resilience Plan 2012 Business Continuity Plan (2018) |
| Energy resilience | Technological innovation | SC24 (Council) | Θ | Facilitate Council transition to 100 per cent renewable electricity supply, by supplementing on-site renewables to supply the remainder of its energy from renewable resources, via strategic procurement of off-site renewables that support the national and regional transition to renewable energy. | not applicable |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | (SDG) | | Integration with the four | Pillars of Sustainability | • |
|---|----------------------------------|------------|-----------------|---|--|------------|--|----------------|---|---------------------------|---------------------------|---|
| Asset Management | AM - Infrastructure Assets | 30/06/2023 | 3.3 3.4 | State of the Environment reporting. | 3=== | " Alda | 12 == | " = | | * | | |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.2 | Hunter Water - metered mains water use (kilolitres). Climate corrected mains water use (kilolitres). State of the Environment reporting. | 6 | | | | | | 11. | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 3.2 | Number of facilities with optimisation systems in place. Percentage energy and water reductions versus 2007-2008 baseline. Kilolitres of water and kilowatt hours of energy per facility utilisation unit (e.g pool patrons). | 12 000 12 000 10 | 1 | ************************************** | Ala | | | •1• | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 | Numbers of projects, training events, and/or staff supported. Tools developed to guide feasibility assessment, project specifications, commissioning and operational plans. | 3 | ** | *** | • | | | 11. | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 4.1 | Carbon emission reduction (t CO₂-e). State of the Environment reporting. | 3=== -4√* | # Alda | n≡ • | | • | | 11. | |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 | Sites identified as suitable. Annual emissions savings. Solar Photovoltaic capacity (kW). Percentage of energy supplied from onsite solar. | | ** | ************************************** | • | | | 11. | • |
| Property and Business Development | Facilities Management | 30/06/2023 | 3.1 | Internal policies and design guidelines developed and in place. Number of facilities with business continuity plans incorporating renewable energy and storage. | 7 🚃 | î | n= | | | • | •1- | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 | Percentage of electricity supply from renewable sources. Multi-Council/customer renewable power purchase agreement procurement process. | 3 | | ************************************** | • | | | | • |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-----------------------------------|---|--|-----------|--|--|
| Fleet management | Planning | SC25 (Council) | (| Review fleet policies and procedures, to ensure alignment with Council adopted greenhouse gas emission reduction targets, and identify and implement methods to ensure Council is prepared for a shift in global vehicle markets and transition to higher efficiencies, alternative fuels, by continuing to assess: fuel usage; identify high users; and investigate reduction options to reduce fossil fuel reliance. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Vehicle Fleet Greenhouse Gas Emissions Reductions - Guideline (version 6 - 2018) (Draft) Electric Vehicle Charging Strategy 2019-2022 |
| Stormwater management | On-ground works | SC26 (Council) | • | Implement a Stormwater Quality Improvement Devices (SQID) monitoring and maintenance improvement program, assess current maintenance methods, and develop best practice guidelines of Council's stormwater system and devices (including wetlands, litter baskets, Gross Pollutant Traps, vegetated drains and street cleaning operations). | Stormwater Management Plan 1999 Stormwater Asset Management Plan 2015 (version 6) CZMP |
| Stormwater management | Partnerships | SC27 (Council) | <u> </u> | Seek funding to implement new and retrofitted stormwater harvesting and reuse systems. | Stormwater Management Plan 1999 |
| Stormwater management | Planning | SC28 (Council) | • | Establish a leading practice maintenance program for Council's existing and new stormwater quality devices/assets which identifies maintenance needs based on the type of device and its location. | Stormwater Management Plan 1999 Stormwater Asset Management Plan 2015 (version 6) |
| Stormwater management | Technological innovation | SC29 (Council) | <u>•</u> | Construct new Council facilities and buildings to incorporate source control options for stormwater management as a demonstration of best practice environmental/stormwater management. | Stormwater Management Plan 1999 |
| Active transport | Planning | SC30 (Council) | Θ | Improve infrastructure in Council facilities for those who commute using active transport. | Staff Sustainability Strategy 2018-2027 |
| Energy resilience | Planning | SC31 (Council) | <u>•</u> | Develop an approach to carbon offseting from Council's rehabilitation projects aligned with accredited carbon offset methods for native forest regeneration. | not applicable |
| Energy and water resilience | Planning | SC32 (Council) | Ф | Develop and implement a water resilience strategy for Council facilities by type (e.g sportsfields) that identifies design standards and opportunities to use alternative water sources to improve reliability of supply and water dependent services to the community in times of water constraint. | not applicable |
| Transport | Planning | SC33 (Council) | <u> </u> | Investigate alternative options to private car use for commuters and leaseback holders. | Staff Sustainability Strategy 2018-2027 |
| Transport | Planning | SC34 (Council) | Θ | Reconsider a car pool trial and develop a car pooling strategy for Council staff. | Staff Sustainability Strategy 2018-2027 |

| Primary Responsible Department | Primary Internal Team | Due Date | 3 2027 Target | Monitoring or Evaluation method | | Key United | Nations Sustainable | Development Goal (SDG) | | Integration with the four | Pillars of Sustainability | |
|---|---|------------|-------------------|--|--|---------------|------------------------|--|---|------------------------------|------------------------------|---|
| Prii Res Deg | Prima Team | Due | ESS | M or E | | Key | Sus | SD (SD | • | • | | • |
| City Works | City Buildings and Support - Plant and Fleet | 30/06/2023 | 3.1 | Annual report submitted. Tools developed to guide feasibility assessment, project specifications, commissioning and operational plans etc. Projected or actual carbon emission saving (t CO₂-e). Implement electric vehicle strategy (Environmental Systems). Number of Council facilities with EV charging infrastructure. Percentage of electric vehicles/ hybrids in the Council fleet. | ************************************** | Alda | 12 000 | 10= | | | 11. | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 1.5 | Evaluation report. SQID maintenance guideline developed. Retrofit of existing stormwater quality improvement devices. | · 👿 | • | Ald | | | | | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 3.2 1.5 | • Funding acquired. | •= | \$ | Alde | 000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.0000 12.0000 12.0000 12.0000 12.000 12.000 12.000 12.000 | | | -1 - | • |
| City Works | City Infrastructure | 30/06/2023 | 2.1 2.2 1.5 | Review of maintenance practices completed. | 3=== | 6 | | | | • | | • |
| Environmental Systems | Environmental Strategy | 30/06/2023 | 3.2 1.5 | Infrastructure projects incorporating best practice stormwater management. | 6 V | :== aí | ***** | - 12 - 15 - 15 - 15 - 15 - 15 - 15 - 15 | | | | |
| Property and Business Development | Facilities Management | 30/06/2025 | 3.3 3.4 | Infrastructure installed and/or improved (e.g. bike storage and EV bike charging). | aldo | | | | • | • | | |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 3.1 | Rehabilitation projects with a carbon offset monitoring and reporting process aligned with an accredited offset method (hectares). | »Ido | 00 | n= Q | | | | | • |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 3.2 | Water resilience strategy developed. Sportsfield turf and water management strategy and design standards developed. Number of alternative water supply projects developed and adopted. Percentage of water consumption supplied from alternative sources. | ₩ ₩ ₩ | • | Ald: | | | • | -IL | • |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 3.1 3.3 | Investigation undertaken. Recommendations implemented. | »Ida | | | | | | | |
| Environmental Systems | Asset Optimisation | 30/06/2027 | 3.1 | Trial undertaken. Strategy developed. | »Mia | | | | | | | • |

Responsible consumption and production - City

We aim to establish a local economy where natural resources are valued and consumed within the limits in which they are created. We make and buy products that are durable and reusable, with minimal waste. Where waste is generated, it is used as a resource in the creation of new products.

RELATED SDGS





















| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-------------------------|---|--|-----------|--|---|
| City resilience | Planning | CP1 (City) | <u> </u> | Facilitate higher green building standards for new and retrofitted buildings to reduce City-wide energy, water and waste. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Better Buildings Strategy 2018 |
| Illegal dumping | Compliance programs | CP2 (City) | <u> </u> | Adopt a pro-active approach to illegal dumping and continue to issue warnings and penalties to offenders. Participate in regional, and state funded illegal dumping programs, as appropriate. | WARR 2014-2021 Waste Strategy 2015-2023 |
| Illegal dumping | Planning | CP3 (City) | Θ | Identify locations affected by illegal dumping and develop strategies (works, surveillance and community education programs) to deter dumping. | Waste Strategy 2015-2023 |
| Resource consumption | Community engagement | CP4 (City) | <u>-</u> | Develop and make available information, education and engagement programs, to the community and business, on accessible ways to live a low impact lifestyle. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Energy Resilience Plan 2012 WARR 2014-2021 |
| Resource consumption | Partnerships | CP5 (City) | • | In co-operation with Hunter Joint Organisation develop and maintain a Material Flow Analysis of all unrecovered resource streams, and partner within industry and research institutions to identify high value and reprocessing options and business to progress a circular economy. | not applicable |
| Waste diversion | Partnerships | CP6 (City) | Θ | Maintain specialist services for waste not collected in kerbside waste (garbage, recycling and greenwaste) pickup (including Chemical Clean Out, domestic sharps, mobile muster, oil, battery, and light globe recycling). | WARR 2014-2021 Waste Strategy 2015-2023 |
| Waste diversion | Planning | CP7 (City) | (| Manage kerbside recycling and green waste contracts to maximise resource recovery and minimise waste to landfill. | WARR 2014-2021 Waste Strategy 2015-2023 |
| Waste management | Community engagement | CP8 (City) | Θ | Promote waste services through a City-wide education campaign and development of resources. | WARR 2014-2021 Waste Strategy 2015-2023 |

Short term (9) Medium term (9) Long term (

- ENVIRONMENTAL (Planet)
 environmental sustainability sustainable
 ecosystems includes energy, air pollution, GHG
 emissions, waste management, potable (drinking)
 water and sanitation
- SOCIAL (People)

 social equity · quality of life (health; vigour; well-being; and ability to flourish)
- ECONOMIC (Prosperity)
 financial prosperity competitive productivity
- GOVERNANCE (Progress)
 adaptive innovation · cultural sustainability

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Nations Sustainable Development Goal | (SDG) | | Integration with the four | Pillars of Sustainability | • |
|---|------------------------------|------------|---------------------------------|--|--|------------------|--|---|---|---------------------------|---------------------------|---|
| Environmental Systems | Asset Optimisation | 30/06/2023 | 3.1 | Guidelines and strategy implemented. Number of facilities incorporating guidelines. | F T Alda | 1 *** | *== | • | | • | | • |
| Environmental Regulation and Compliance | RID Squad | 30/06/2023 | 4.2 | Service request report; identification of illegal dumping sites. | 3== -√.↓ 17== | · 🔻 | ### | S | • | * | | • |
| Environmental Regulation and Compliance | RID Squad | 30/06/2023 | 4.2 | Service request report; identification of illegal dumping sites. Compliance reports. Education and community awareness programs undertaken to deter illegal dumping. | \$ == \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | •== | alda | 200 | | • | | • |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 3.1 4.1 4.2 4.5 4.6 | State of the Environment reporting. Engagement activity; number of participants. | ē <u> </u> | • | Alfa | 12 ==================================== | | • | -1- | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 4.2 4.1 3.1 | Material Flow Analysis tool maintained and updated. | 12 SO | 17 | | | • | * | | • |
| Waste Services | Strategic Waste | 30/06/2023 | 4.1 4.2 | Per cent per capita reduction in waste to landfill. Activity and number of participants reported annually via State of the Environment report. | 3 -4y/\$ | »Ido | n= ∞ | | | • | 11. | |
| Waste Services | Strategic Waste | 30/06/2023 | 4.1 4.2 | Per cent per capita reduction in waste to landfill. | »Ido | 000 12 | 17=== (80) | | | • | -1- | |
| Community Partnerships | Sustainability Engagement | 30/06/2023 | 4.2 | Activity and number of participants reported annually via State of the Environment report. Per cent per capita reduction in waste to landfill. | N=== | ± 500 | ₩ ** | | | • | 41. | |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-------------------------|---|--|------------|--|---|
| Waste management | Planning and development controls | CP9 (City) | • | Land use planning and development applications incorporate considerations for best practice waste minimisation, recycling, composting and waste management and ensure increasing compliance. | Hunter/Central Coast Waste Avoidance and Resource Recovery Strategy 2017-2021 Waste Management Guidelines 2019 Lake Macquarie Heritage Strategy 2014 |
| Waste recycling | Planning | CP10 (City) | <u> </u> | Expand availability of public place recycling bins. | Hunter/Central Coast Waste Avoidance and Resource Recovery Strategy 2017-2021 Waste Strategy 2015-2023 |
| City resilience | Community engagement | CP11 (City) | () | Maintain and increase community engagement and participation - Sustainable Neighbourhoods, Landcare, other volunteers and community groups. | Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Energy Resilience Plan 2012 WARR 2014-2021 |
| Resource consumption | Planning | CP12 (City) | (| Develop low carbon industry and circular economy opportunity analysis for the local government area. | Digital Economy Strategy 2016-2020 Innovators Support Roadmap (2019) Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) |
| Waste management | Advocacy | CP13 (City) | <u> </u> | Support product stewardship programs as they become available, and promote awareness and use. | WARR 2014-2021 Waste Strategy 2015-2023 |
| Waste management | Partnerships | CP14 (City) | <u> </u> | Increase comercial business participation in Council commercial waste services. | WARR 2014-2021 |
| Waste management | Planning | CP15 (City) | • | Design and construct an east lake waste management facility and establish operations at both Awaba and east lake facilities for core problem waste. | Hunter Central Coast Waste Avoidance and Resource Recovery Strategy 2017-2021 WARR 2014-2021 |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United | Sustainable | Development Goal (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|------------------------------|------------|---------------------------------|--|--|---|-------------|---------------------------|---|---------------------------|---------------------------|---|
| Waste Services | | 30/06/2023 | 4.1 4.3 4.4 | Percentage developments compliant - providing space for separated waste streams. | ************************************** | alda | | 17 ==== | • | • | - 1. | |
| Waste Services | Strategic Waste | 30/06/2023 | 4.1 | Increase in number, and type of public place recycling bins installed since June 2018. | "Alda | 12 N | | | | • | 11. | |
| Community Partnerships | Sustainability Engagement | 30/06/2025 | 3.1 4.1 4.2 4.5 4.6 | State of the Environment reporting. Engagement activity; number of participants. | 6 | »Ida | 12 <u>∞</u> | 8= 0 | • | * | 11. | • |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 4.2 3.1 | Opportunity analysis prepared. Outputs considering in precinct plans. | »== 3== 3== 8 | 1 | î | Alda | | | nl. | • |
| Waste Services | Strategic Waste | 30/06/2025 | 4.1 4.2 | Number of programs supported. Number of participants. Per cent per capita reduction in waste to landfill. | Nada | , S | #== | | • | • | •II- | |
| Waste Services | Strategic Waste | 30/06/2025 | 4.1 4.2 | Increase in provision of Council waste services (commercial garbage, recycling and green waste) and percentage recycled or composted. Number of comparative, percentage of other types of separated wastes diverted to recycling. | Alda | 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | 17 🚟 | | | | 11. | |
| Waste Services | Strategic Waste | 30/06/2027 | 4.2 | East lake facility operational. Usage of facility by East Lake residents. Cost neutral operation or positive for Council to operate. | ald: | ************************************** | | | | | ılı | |

Responsible consumption and production - Council

| Issue | ent Proposed management approach or response Conucil) ESSAP 2020-2027 Management Action reference | | | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|----------------------|--|-------------------|----------------|---|---|
| Procurement | Planning | | Э | Implement Council's revised Procurement Policy Framework and Sustainable Procurement Guideline. | Procurement Policy Framework and Sustainable Procurement Guideline Staff Sustainability Strategy 2018-2027 |
| Resource consumption | Planning | CP17 (Council) | • | Embrace sustainable and environmental practices such as United Nations Sustainable Development Goals and target actions into our planning and programming of service delivery, events and festivals. | Arts Heritage and Cultural Policy 2017 (version 1 - 2017) Event and Festival Strategy and Action Plan 2019-2024 |
| Resource consumption | Planning | CP18 (Council) | • | In co-operation with City Works for all projects requiring demolition to review options for materials reuse and reprocessing at the project initiation stage and within contractor procurement process. | WARR 2014-2021 Waste Strategy 2015-2023 |
| Resource consumption | Risk management | CP19 (Council) | Э | Continue a Council process, facility and construction audit program to identify opportunities for improvement and risk management. | not applicable |
| Waste recycling | Planning | CP20 (Council) | <u> </u> | Embed sustainable design and optimise Council assets to increase recycled content in construction materials and achieve reductions in finite materials use. | Energy Resilience Plan 2012 Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 - 2016) Better Buildings Strategy 2018 |
| Waste recycling | Planning | CP21 (Council) | <u> </u> | Council to lead by example in waste avoidance, repair, reuse and recycling, in purchasing and disposal of assets, resources and wastes. | WARR 2014-2021 Waste Strategy 2015-2027 Staff Sustainability Strategy 2018-2027 Event and Festival Strategy and Action Plan 2019-2024 Lake Macquarie Heritage Strategy 2014 |
| Waste recycling | Planning | CP22 (Council) | (° | Focus on opportunities for the maximum recycling and re-use of bulk construction materials. Implement strategies to improve existing recycling practices, and address long-term recycling needs to reduce disposal of construction materials and green waste. | WARR 2014-2021 Waste Strategy 2015-2023 |

| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | Key United Nations Sustainable Development Goal (SDG) | Value and the second se | Integration with the four | Pillars of Sustainability | • |
|---------------------------------------|--------------------------|------------|-----------------|--|---|--|---------------------------|---------------------------|---|
| Finance | Procurement | 30/06/2023 | 4.1 4.4 | Council requires procurement activities of staff and suppliers to be conducted in accordance with guideline expectations. Sustainable procurement training implemented. Review Sustainable Procurement Heat Map (to identify risk, opportunity spend categories to target sustainable procurement considerations, actions in Category Management Program and Tender Program. | | | | •• | |
| Arts, Culture and Tourism (ACT) | ACT - Events | 30/06/2023 | 4.1 4.5 | Environmental and social responsibility issues integrated into event planning. Sustainable event planning undertaken. | á | | \ | -1- | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 4.3 4.4 | Demolition projects reviewed for reuse options. | 1 | | | -1 - | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 4.1 | · Facilities/processes audited. | 1 | | | | • |
| Environmental Systems | Asset Optimisation | 30/06/2023 | 4.1 3.1 | Facility involvement. Develop and/or implement an audit process for evaluating extent to which buildings achieve these objectives across the local government area. | 11 12 12 12 12 12 12 12 12 12 12 12 12 1 | | • | | • |
| Waste Services | Strategic Waste | 30/06/2023 | 4.3 | 70 per cent of Council's own waste recycled or composted by 2021 (75 per cent by 2027). Annual reduction in tonnage of Council produced waste. Council to lead by example, reducing environmental and social impacts, in the delivery of low waste and responsible food purchasing events. | | | | | |
| City Works | City Construction | 30/06/2023 | 4.1 | More than 90 per cent of Council- generated Construction and Demolition (C&D) waste is reused or recycled each year. 100 per cent of Council-generated green waste used by Council or recycled by approved contractor. | 11 12 12 12 12 12 12 12 12 12 12 12 12 1 | | | •1- | • |

| Issue | Proposed management approach or response | ESSAP 2020-2027 Management Action reference | Timeframe | Management Action | Alignment with other relevant Policy, Plan, Strategy |
|-------------------------|---|--|-----------|--|---|
| Waste recycling | Planning | CP23 (Council) | • | Encourage the use of recycled materials in the construction of Council buildings, recreational facilities etc. | WARR 2014-2021 Procurement Procedure (version 13 - 2017) Better Buildings Strategy 2018 |
| Procurement | Advocacy | CP24 (Council) | Θ | Promote and support campaigns to reduce packaging through the supply chain. | Staff Sustainability Strategy 2018-2027 |
| Resource consumption | Partnerships | CP25 (Council) | Θ | In co-operation with City Works trial materials and review required design specifications guidelines, operationalise use in Council project specifications and facilitate market creation for waste materials collected or processed by Council. | WARR 2014-2021 Waste Strategy 2015-2023 |



| Primary Responsible Department | Primary Internal Team | Due Date | ESS 2027 Target | Monitoring or Evaluation method | | Key United Nations Sustainable Development Goal (SDG) | | Integration with the four | Pillars of Sustainability | • |
|--------------------------------------|--------------------------|------------|-----------------|---|---|---|---|---------------------------|---------------------------|---|
| Environmental Systems | Asset Optimisation | 30/06/2023 | 4.3 | Development assessment referrals responded to. Better Building Strategy evaluation method implemented. Number of projects incorporating second-hand recycled materials. | 111111111111111111111111111111111111111 | 8 | • | | 1. | |
| Finance | Procurement | 30/06/2025 | 4.1 | Incorporate packaging reduction strategy in Sustainable Procurement Charter. Incorporate consideration in targeted Sustainabilty Training. | alda | © 80 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × | | | 11. | |
| Environmental Systems | Asset Optimisation | 30/06/2025 | 4.2 4.4 | Material Flow Analysis tool maintained and updated. Percentage of tender specifications including recycled materials. Design guidelines reviewed. Number of material trials. | 11 | © ○ | | | -1. | • |



Appendix 2

Snapshot of Achievements

2014-2015 to 2017-2018

Snapshot of achieved progress across themes - within the four year working life (2014-2015 to 2017-2018) of ESAP 2014-2023



REDUCTION IN GREENHOUSE GAS EMISSIONS

SOLAR RENEWABLE ENERGY INSTALLED CAPACITY

196.1 MWh (Council) **45.31 MWp** (Citv) (2017-2018 capacity)



UPTAKE OF COUNCIL COMMERCIAL RECYCLING SERVICES

(increase on 2007-2008 baseline levels)

DECREASE IN WASTE TO LANDFILL

(City - kg per capita reduction) (below 2007-2008 baseline level)



ON-GROUND WORKS

(from 2014-2015 to 2017-2018 financial year)

Area of land rehabilitated 109.62ha SQID - pollutant trapping area 43.34ha

COASTAL ZONE MANAGEMENT PLAN IMPLEMENTATION

Providing for a more balanced focus on both lake and coastline with Council's CZMP plan certified by the NSW Minister for Planning and Environment in August 2016, under the NSW Coastal Protection Act 1979



LOCAL AREA ADAPTATION PLANNING



Marks Point

Belmont South

Pelican and **Blacksmiths**

Swansea



CITY POTABLE WATER CONSUMPTION

↑ 0.59%

(0.57kL/capita increase on 2007-2008 baseline) (2017-2018 potable water use per capita - 97.62kL) (2007-2008 baseline - 97.05kL/capita) (2023 target: 5% per capita reduction versus 2007-2008 baseline) COUNCIL WATER CONSUMPTION

11.65%

(46,375kL) (2017-2018 climate corrected outcome) (2023 target: 12% reduction on 2007-2008 baseline)



CONSTRUCTION OF OFF-ROAD SHARED PATHWAY **↑ 15.59km**(35.91%)

(from 2014-2015 to 2017-2018 financial year) (2017-2018: total length off-road shared pathway 59km)



LAKE MACQUARIE CITY-WIDE FLOOD WARNING SYSTEM

99.7%

performance score

(per cent data capture for flood warning system monitoring and equipment)

MAINTENANCE OF ASSET PROTECTION ZONES

183

APZs across the City (over 60 hectares maintained annually)



CONTAMINATED LAND

Implementation of Council's Contaminated Land Database

AIR POLLUTION EMISSIONS

No net increase in per capita air pollution emissions within the City

Establishment of Air Quality Reference Group

Appendix 3

Council reference documents

| Document Title | Appendix 1 Abbreviation |
|--|---|
| Planning Framework | |
| City of Lake Macquarie Annual Report 2017-2018 | Annual Report 2017-2018 |
| Imagine Lake Mac, Our plan to 2050 and beyond (Draft) Local Strategic Planning Statement | Imagine Lake Mac 2050 and beyond (Draft) Local Strategic Planning Statement |
| Our Future in Focus, Lake Macquarie City Community Strategic Plan 2017-2027 | Community Strategic Plan 2017-2027 |
| Delivering Our Future, Lake Macquarie City Resourcing Strategy 2017-2027 | Resourcing Strategy 2017-2027 |
| Let's Make It Happen, Revised Delivery Program 2017-2021 and Operational Plan 2019-2020 | 4 Year Delivery Program 2017-2021 |
| Lake Macquarie Local Environmental Plan 2014 | Local Environmental Plan |
| Development Control Plan 2014 | Development Control Plan |
| Lake Macquarie City Environmental Sustainability Action Plan 2014-2023 Full review 2019-2020 producing: | LMESAP 2014-2023 |
| (Draft) Together Lake Mac, Our Plan for a Sustainable City, Environmental Sustainability Strategy and Action Plan 2020-2027 | ESSAP 2020-2027 |
| Sustainability Policy 2019 (version 1-2019) (next scheduled review: August 2023) | Sustainability Policy 2019 |
| Council Policy | |
| Arts Heritage and Cultural Policy 2017 (version 1 – 2017) (next scheduled review: October 2021) | Not abbreviated |
| Asset Management 2011 – Council Policy (version 4 – 2017) (next scheduled review: 13/7/2021) | Asset Management 2011 – Council Policy (version 4 – 2017) |
| Biodiversity Planning Policy and Guidelines for (LEP) Rezoning Proposals 2009 (version 3 - 2015) (next scheduled review: 22/12/2019) | Biodiversity Planning Policy and Guidelines 2009 (version 3 - 2015) |
| (Draft) Biodiversity Offsets Policy for Lake Macquarie LGA - 2011 | (Draft) Biodiversity Offsets Policy 2011 |
| Control of Open Burning 2017 – Council Policy (version 1) (next scheduled review: 1 April 2019) | Not abbreviated |
| (Draft) Enterprise Risk Management Framework – Internal Policy and Procedure (version 2 – 2018) | (Draft) Enterprise Risk Management Framework (version 2 - 2018) |
| Greenhouse Gas Emission Reduction Targets Policy 2008 (version 3 – 2016) (next scheduled review: 29/08/2020) | Not abbreviated |
| Improvements and Maintenance of Watercourses and Drainage Channels Policy 2004 (version 5 - 2017) (next scheduled review: 25/5/2021) | Not abbreviated |
| Lake Macquarie Waterway Flooding and Tidal Inundation Policy 2012 (version 3 - 2016) (next scheduled review: 03/02/2020) | Waterway Flooding and Tidal Inundation – Council Policy 2012 (version 3 - 2016) |
| Managing Contaminated or Potentially Contaminated Land within the City of Lake Macquarie 2012 – Council Policy (version 7 - 2018) (next scheduled review: 27/8/2021) | Managing Contaminated or Potentially Contaminated Land 2012 – Council Policy (version 7 - 2018) |
| Procurement Policy 2009 (version 5 – 2015) (next scheduled review - extended: 01/11/2019) | Not abbreviated |
| Protection of Watercourses and Drainage Channels 2010 - Council Policy (version 6 - 2018) (next scheduled review: 25/07/2020) | Not abbreviated |
| (Draft) Regulation and Compliance Council Policy (version 1 - 2019) | Not abbreviated |
| Vertebrate Pest – Council Policy 2012 (version 6 - 2019) (next scheduled review: 23/5/2021) | Not abbreviated |
| | |



| Document Title | Appendix 1 Abbreviation |
|--|--|
| Strategies and Guidelines | |
| Assessing Development Proposals on Land Affected by Sea Level Rise - Procedure version 13 - 2019) next scheduled review: 23/5/2020) | Assessing Development Proposals on Land Affected by Sea Level Rise - Procedure (version 13 - 2019) |
| Australian Government, Geoscience Australia, Australian Rainfall and Runoff Guidebook | AR&R 2019 |
| Background Technical Report for Lake Mac 2050 Strategy – Biodiversity, Lake Macquarie Combined Ecological Layer 2018 | Background Technical Report for Lake Mac 2050 |
| Business Continuity Plan – Procedure (version 3 – 2018) (next scheduled review: 30/08/2019) | Business Continuity Plan (2018) |
| Charlestown Transport Management Plan | Not abbreviated |
| City of Lake Macquarie Waste Strategy 2015-2023 | Waste Strategy 2015-2023 |
| Climate Change Risk Assessment Adaptation Report Lake Macquarie City Council June 2010) Facilitated and Developed by Statewide Mutual Liability Scheme and Echelon Australia Pty Ltd) | Climate Change Risk Assessment Adaptation Report (June 2010) |
| Draft) Electric Vehicle Charging Strategy 2019-2022 | Not abbreviated |
| Environmental Management Plan for Contaminated Land in Council's Care and Control - Procedure (version 3 - 2018) (next scheduled review: 10/7/2020) | Not abbreviated |
| Flaggy Creek Stormwater Management Plan 2004 | Not abbreviated |
| Draft) Guideline – Lake Macquarie City Council Flora and Fauna Database version 1 – 2019) | (Draft) Lake Macquarie Flora and Fauna Database Guideline 2019 |
| Heritage Strategy for the City of Lake Macquarie 2014 | Lake Macquarie Heritage Strategy 2014 |
| Hunter Regional Strategic Weed Management Plan 2017-2022 NSW Government - Local Land Services Hunter) | Not abbreviated |
| Hunter/Central Coast Waste Avoidance and Resource Recovery Strategy 2017-2021 | Not abbreviated |
| Hunter Regional Strategic Pest Animal Management Plan 2018-2023 NSW Government – Local Land Services Hunter) | Not abbreviated |
| t's All Uphill From Here – Preparing Lake Macquarie Wetlands for Retreat (January 2015) | Planning for Wetland Retreat in Lake Macquarie (January 2015) |
| ewells Wetland: Catchment Management Strategy Proposed Plan of Management 1999 | Jewells Wetland: Catchment Management Strategy 1999 |
| ake Mac Parking Strategy 2018 | Not abbreviated |
| ake Mac Smart City, Smart Council, Digital Economy Strategy 2016-2020 | Digital Economy Strategy 2016-2020 2016-2020 Action Plan |
| ake Macquarie Bush Fire Management Committee: Bush Fire Risk Management Plan 2011 | Lake Macquarie Bush Fire Risk Management Plan 2011 |
| Draft) Lake Macquarie City Aboriginal Community Plan 'Bayikulinan' to act in the future) | (Draft) Aboriginal Community Plan 2019-2023 |
| ake Macquarie City Council Better Buildings Strategy - September 2018 | Better Buildings Strategy 2018 |
| ake Macquarie City Destination Management Plan 2018-2022 | Destination Management Plan 2018-2022 |
| ake Macquarie City Council Energy Resilience Plan: Strategies for an energy esilient future (July 2012) | Energy Resilience Plan 2012 |
| ake Macquarie City Council Energy Resilience Plan Implementation Plan | |

| Document Title | Appendix 1 Abbreviation |
|---|--|
| Strategies and Guidelines (continued) | |
| Lake Macquarie City Council Footpath Strategy 2013 to 2023 | Lake Macquarie Footpath Strategy 2013-2023 |
| Lake Macquarie City Council Landscape Design - Guidelines (13 June 2017) (next scheduled review: June 2019) | Landscape Design Guidelines (June 2017) |
| Lake Macquarie City Council Natural Areas Asset Management Plan 2015 (version 3 - 2015) | Natural Areas Asset Management Plan 2015 (version 3 - 2015) |
| Lake Macquarie City Council Stormwater Asset Management Plan 2015 (version 6) | Stormwater Asset Management Plan 2015 (version 6) |
| Lake Macquarie City Council Vertebrate Pest Management Strategy 2012-2018 | Vertebrate Pest Management Strategy 2012-2018 |
| Lake Macquarie City Cycling Strategy 2021 (June 2012) (and final appendix – maps) | Lake Macquarie City Cycling Strategy 2021 |
| Lake Macquarie City Event and Festival Strategy and Action Plan 2019-2024 | Event and Festival Strategy and Action Plan 2019-2024 |
| Lake Macquarie City, Let's Imagine, Innovators Support Roadmap | Innovators Support Road Map (2019) |
| Lake Macquarie Coastal Zone Management Plan Part A for the coastline (November 2015) Part B for the estuary (October 2015) Part C for Swansea Channel (October 2015) Part D – Four Year Action Plan 2015-2019 | CZMP |
| (CZMP endorsed April 2015, plan certified by the NSW Minister for Planning and Environment under the NSW Coastal Protection Act 1979 in August 2016) | |
| Lake Macquarie Environmental Security Assessment 2010 | Not abbreviated |
| Lake Macquarie Estuary Management Plan 1997 | Not abbreviated |
| Lake Macquarie Local Emergency Management Plan (July 2017) – public | EMPLAN 2017 |
| Lake Macquarie Waterway Flood Risk Management Study and Plan 2012 | Flood Risk Management Study and Plan 2012 |
| LT Creek Catchment Water Quality Management Plan 2009 | LT Creek Water Quality Management Plan 2009 |
| NSW Department of Planning – Floodplain Development Manual 2005 | NSW Floodplain Development Manual 2005 |
| New South Wales Invasive Species Plan 2018-2021, NSW Department of Primary Resources | NSW Invasive Species Plan 2018-2021 |
| NSW Marine Estate Management Strategy 2018-2028 | Not abbreviated |
| Plan of Management for Community Land 2011 (version 3) | Not abbreviated |
| Planning for Future Flood Risks Marks Point and Belmont South Local Adaptation Plan: A plan for Marks Point and Belmont South to adapt to changing lake and flood levels, Volume 1: Summary (March 2016) | Marks Point and Belmont South LAP (March 2016) |
| Procurement Procedure (version 13 - 2017) | Not abbreviated |
| (Draft) Procurement Policy Framework and Sustainable Procurement Guideline | Not abbreviated |
| Protection of Watercourses and Drainage Channels 2018 – Procedure (version 5 – 2018) (next scheduled review: 29 September 2020) | Not abbreviated |
| Staff Sustainability Strategy 2018-2027: Taking Action Together | Staff Sustainability Strategy 2018-2027 |
| Stormwater Management Plan 1999 | Not abbreviated |

| Document Title | Appendix 1 Abbreviation |
|----------------|-------------------------|
| | |

| Strategies and Guidelines (continued) | | | | |
|---|---|--|--|--|
| Sustainable Management of Aboriginal Cultural Heritage in the Lake Macquarie Local Government Area: Lake Macquarie Aboriginal Heritage Management Strategy – August 2011 (Parts 1 to 4/Appendices 1–9) | Lake Macquarie Aboriginal Cultural Heritage Management Strategy 2011 | | | |
| Vehicle Fleet Greenhouse Gas Emissions Reductions - Guideline (version 6-2018) (next scheduled review: December 2019) | Not abbreviated | | | |
| Walk 21 - International Charter for Walking (endorsed by Council March 2015) | Walk 21 – International Charter for Walking | | | |
| Waste Avoidance and Resource Recovery Strategy 2014-2021 | WARR 2014-2021 | | | |



For more information

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