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5 years 1-3 years



Regional Landscape Plan

Sets the high-level vision, strategic priorities and focus areas for the region to achieve sustainable landscape management.



Subregional Descriptions

Provides an understanding of the natural resources, systems and drivers across each of the region's five subregions (see appendix A-E).



Control Policies

Includes details of the Board's water affecting activities, land management and pest plant and animal policies and procedures.



Business Plan

Outlines the programs that the Board will invest in for the next 12 months, to achieve its strategic areas. Includes details of income and expenditure and landscape levy information.



Leadership and governance, regional or district work plans and project plans guide delivery throughout the region.

Measuring our success

Our Monitoring, Evaluation, Reporting and Improvement Plan, measures our success in delivering our Regional Landscape Plan.

Front page photo: A Landscape Officer undertaking malleefowl monitoring in western Eyre Peninsula.

Foreword



On behalf of the Eyre Peninsula Landscape Board (the Board), I would like to present our annual **Business Plan under the**

Landscape South Australia Act 2019. We are confident that our 2025-26 Business Plan demonstrates how we work with the community to safeguard our natural and productive natural resources.

This Business Plan outlines programs the Board will invest in for the next 12 months, to continue to deliver our Regional Landscape Plan across the five strategic priorities of Water, Sustainable Agriculture, Pest Plants and Animals, Biodiversity and Community. This will be the final Business Plan under our current 2021-2026 Regional Landscape Plan. Our new five-year regional landscape plan will be in place by July 2026.

I continue to be impressed by the scope of work undertaken by the Board, thanks to the skill and dedication of our staff. Our team works with land managers and farming groups on pest and water management; provide a grassroots grants program and opportunities for volunteers and citizen scientists; as well as being involved in local biodiversity projects.

I'd like to acknowledge the efforts of my fellow Board members including Alan Tingay who retired early in 2025. We welcomed two new Board members late last year – Sonya Coleman from Streaky Bay and Sandra Walsh from Whyalla. See page 14 for more details of our Board membership.

It's been pleasing to see the progression of our fiveyear agreement with the Australian Government as a Regional Delivery Partner to deliver environmental protection, sustainable agriculture and natural resource management services on Eyre Peninsula. Recovery actions for the critically-endangered Drooping Sheoak Grassy Woodland on calcrete are well underway thanks to this funding along with a carbon outreach program, while a new sustainable agriculture project is still being finalised. The Board will be working with local farming systems group, Ag Innovation & Research EP (AIR EP) on this project.

Last year we made the decision to bring our water

allocation planning and licence review forward by six months to ensure our vital water sources are protected and sustainably managed. Stage one of the consultation for this review has been completed and I look forward to seeing the new plan drafted later this year.

As always, we look forward to again working with regional partners, including industry groups, relevant government agencies, businesses, local government and individuals; driving forward regional planning and major programs together for the benefit of our valued environment. This will be especially critical as we review our current regional landscape plan and work on our priorities for our next five-year planning period.

Peter Treloar

Presiding Member of the Eyre Peninsula Landscape Board

Our vision

Eyre Peninsula landscapes support biodiversity, community and business in a changing climate

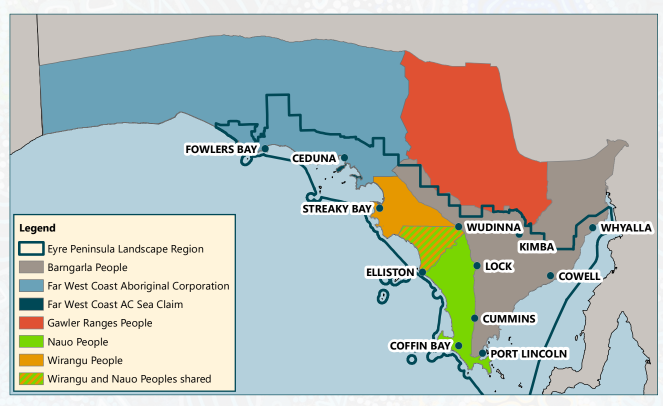


Acknowledgment of Country

We acknowledge and respect the traditional custodians whose ancestral lands are part of our landscape board region, and we pay our respects to their Elders past and present. We acknowledge and respect the deep spiritual attachment and the relationship that Aboriginal people have to country.

The Board is committed to partnering with Aboriginal people and organisations in the management of the region's landscapes and in recognising Aboriginal culture and knowledge of natural resources in the landscape.

The traditional custodians in the region are Barngarla people, Far West Coast Aboriginal people, Gawler Ranges Aboriginal people, Nauo people and Wirangu people.



This artwork was created for the Eyre Peninsula Landscape Board by Aboriginal artist Presten Warren and is titled "Protection".

Regional priorities



Water

Focus areas:

- Effective water allocation planning in prescribed water areas
- Managing water affecting activities



Sustainable Agriculture

Focus areas:

- Reducing the risk of land degradation to protect the region's valuable soils
- Facilitating regenerative land management to improve soil health



Pest Plants and Animals

Focus areas:

- Supporting landowners to control prioritised pest plants and animals
- Collaborating to reduce threats from impact-causing native species



Biodiversity

Focus areas:

- Protecting and restoring prioritised coastal habitats
- Maintain and enhance biodiversity in prioritised ecosystems



Community

Focus areas:

- Community at the centre and actively engaged in landscape management
- Effective decision-making and local government engagement

Adaptation and mitigation to climate change is the enduring context for all focus areas.

This is underpinned through our effective:

Leadership and governance

Planning and compliance

Monitoring, evaluation, reporting and improvement

Partnerships and collaboration

Decision-making principles

Board investment is targeted at the highest priority outcomes contained within our Regional Landscape Plan, regardless of how it is raised.

Below are the principles the Board use to support their decision-making processes:

- Core function statutory requirement under the Landscape South Australia Act 2019 or other legislative or regulatory requirements.
- Strategic alignment with the Regional Landscape Plan, Ministerial priorities and other key plans.
- Outcomes-focused will lead to sustainable use, protection and conservation of the region's natural resources.
- Cost/benefit for a given cost, the benefit or value is maximised where value is assessed through aspects such as total outcomes; number of partnerships; extent of community engagement; and extent of delivery whether local, district or region-wide, across a one or multiple industries or community sectors.

- Capacity and capability resources, knowledge and skills required to undertake the work are available within the Board, community or partner organisations.
- Collaborative forms partnerships with other groups and organisations to share responsibility and deliver the best possible landscape management outcomes.
- Innovative opportunity to drive innovation, demonstrate best practice and/or increase understanding of natural resources.
- Visibility raising the importance of the landscape and its natural resources and the work being undertaken by the Board, the community and partner organisations.



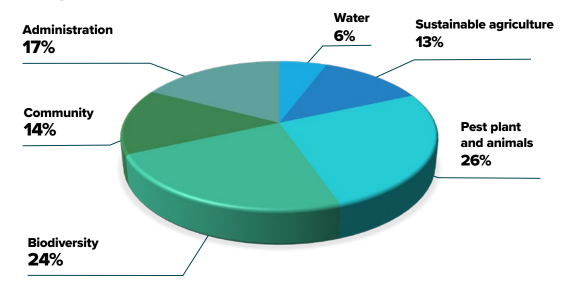
Investment

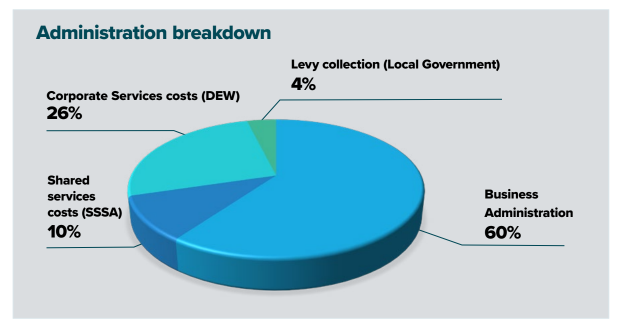
This Business Plan sets out the expenditure and expected revenue for the 2025-2026 financial year. The Board's investment will be delivered through a range of projects and approaches including direct investment, contracts for works or services, and grants to community organisations.

| Program Investment | Landscape and Water levies (\$) | External funding (\$) | Total (\$) |
|-------------------------|---------------------------------------|-----------------------|------------|
| Water | 388,287 | 30,000 | 418,287 |
| Sustainable agriculture | 198,928 | 726,452 | 925,380 |
| Pest plant and animals | 1,176,179 | 743,320 | 1,919,499 |
| Biodiversity | 641,618 | 1,080,985 | 1,722,603 |
| Community | 673,139 | 377,468 | 1,050,607 |
| Administration | 1,143,309 | 123,000 | 1,266,309 |
| Total Expenditure | 4,221,460 | 3,081,225 | 7,302,685 |

Table 1: Expenditure by priorities and funding source in 2025-26

Total expenditure





| Priority | | Key focus areas / projects¹ | Landscape and water levies (\$) | External Funds (\$) | Total (\$) | Unfunded ³ (\$) | Total Required (\$) |
|--|---------------|---|---------------------------------|------------------------|---------------|-------------------------------|------------------------|
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Water | Effective water allocation planning in prescribed water areas | 192,148 | 30,000 | 222,148 | 350,000 | 572,148 |
| | water | Managing water affecting activities | 118,827 | - | 118,827 | 550,000 | 668,827 |
| | | State Water Planning and Management contribution (DEW) ² | 77,312 | - | 77,312 | 0 | 77,312 |
| * | Sustainable | Reducing the risk of land degradation to protect the regions valuable soils | 198,928 | - | 198,928 | 200,000 | 398,928 |
| | agriculture | Facilitating regenerative land management to improve soil health | - | 726,452 | 726,452 | 200,000 | 926,452 |
| | Pest plant | Supporting landholders to control prioritised pest plants and animals | 1,176,179 | 743,320 | 1,919,499 | 700,000 | 2,619,499 |
| # #G-22 | and animals | Collaborating to reduce threats from impact causing native species | - | - | o | 150,000 | 150,000 |
| • | Dia dia anche | Protecting and restoring prioritised coastal habitats | - | 500,000 | 500,000 | 500,000 | 1,000,000 |
| i | Biodiversity | Maintain and enhance biodiversity in prioritised ecosystems | 641,618 | 580,985 | 1,222,603 | 800,000 | 2,022,603 |
| | Community | Community at the centre and actively engaged in landscape management | 132,000 | 377,468 | 509,468 | 500,000 | 1,009,468 |
| T ŤŤ | Community | Effective decision making and local government engagement | 541,139 | - | 541,139 | 150,000 | 691,139 |
| | | Emissions reduction - Nett Zero strategy | - | - | 0 | 180,000 | 180,000 |
| ~ | | Business Administration | 685,369 | - | 685,369 | 120,000 | 805,369 |
| 423 | Administation | Shared services costs (SSSA) | 118,687 | - | 118,687 | 0 | 118,687 |
| -44 | | Corporate Services costs (DEW) | 295,515 | 123,000 | 418,515 | 0 | 418,515 |
| | | Levy collection (Local Government) | 43,738 | - | 43,738 | 0 | 43,738 |
| Total Expend | iture | | 4,221,460 | 3,081,225 | 7,302,685 | 4,400,000 | 11,702,685 |

Table 2: Expenditure by focus areas and funding source in 2025-26

¹Focus areas and projects can contribute to multiple priorities, and they are shown under the primary outcome they contribute to.

² State Water Planning and Management contributions include the following functions: water licensing and assessment, water resource monitoring, state and condition reporting for water resources, compliance activities and water planning advice to support the management of water resources. These services are provided by the Department of Environment and Water, including Departmental staff based regionally.

³ The unfunded values are conservative estimates and will need to be fully costed prior to any future works being undertaken. The Board will be actively looking for opportunities to fund these activities in coming years, either through Commonwealth or State Government funding sources, or though re-distribution of landscape board funds, through programs such as the Landscape Priority Fund – For more detail refer pages 18 and 19.



FOCUS AREA – Effective water allocation planning in prescribed water areas

There is a scarcity of drinkable water resources on the Eyre Peninsula, hence fresh groundwater being the main source of water for public water supply, irrigation, stock and domestic use. Fresh groundwater is generally confined to discrete areas within limestone aquifers, which occur in the southern and western extents of the region. Much of the region's fresh groundwater is prescribed under the *Landscape South Australia Act 2019*, and take is regulated through the Water Allocation Plan (WAP) for the Southern Basins and Musgrave Prescribed Wells Areas and associated water licences.

The main objective of the WAP is to ensure the sustainable and equitable use of the prescribed water resources, while also making sure the needs of the environment are taken into account. This includes sharing water with groundwater dependent ecosystems, which rely on groundwater for survival. In non-prescribed areas, there is no management regime to regulate the take of groundwater, but there are provisions to control the location and construction of wells via water affecting activity (WAA) permits.

There is currently no regulation of water take from surface water resources. Additional investigations, policy considerations and legislative amendments will be required to ensure adequate protections are in place to prevent commercial scale water extraction from non-prescribed water resources having unacceptable impacts on dependant ecosystems and other users.

Priority programs

- Effective implementation of the WAP for the Southern Basins and Musgrave Prescribed Wells Area - (partially funded).
- Continued monitoring of Groundwater Dependant Ecosystems (red gums and wetlands) - (funded).
- Completion of supplementary science required to inform the comprehensive review of the WAP and scoping of works required to update the WAP in 2025-26 - (partially funded).
- Additional data collection, analysis, policy development and supplementary science to inform current and future WAP review and amendment processes and future management of nonprescribed water resources - (unfunded).

FOCUS AREA – Managing water affecting activities

Water affecting activities are activities and works that can adversely impact the health and condition of water resources, water dependant ecosystems and other water users. Under the *Landscape South Australia*

Act 2019, a permit is required to undertake a water affecting activity. Full details of water affecting activities can be found in our Water Control Policy document.

In addition to the regulation of water affecting activities, there are important management initiatives that are required to address water quality, erosion, sedimentation, salinity, drainage and broader catchment management issues in some areas of the region. Whilst programs with a focus on improving the health of aquatic ecosystems are contemplated primarily within the biodiversity program, priority programs exist for the implementation of management actions within modified agricultural and urban landscapes (such as the Cummins-Wanilla Basin and Coffin Bay).

Priority programs

- Provision of advice and support in relation to water affecting activities enquiries – (partially funded).
- Administration and prompt processing of water affecting activity permit applications – (funded).
- Ensuring compliance with water affecting activities policies and permits (partially funded).
- Assessing and addressing the impacts of urban and catchment management issues impacting on ecosystem health and water quality in priority catchment (such as Coffin Bay, Cummins Wanilla Basin, Big and Little Swamp and the Tod River) -(partially funded).



Water Sensitive Urban Design

Issues in our townships such as flooding and the impacts of stormwater on coastal environments can be addressed through a stronger adoption of water sensitive urban design (WSUD) principles and practices.

WSUD focuses on integrating the urban water cycle (including potable water, wastewater and stormwater) with the built and natural urban landscape. WSUD measures can be applied to all development types and township planning and range from the storage, treatment and use of runoff to water-efficient landscaping.

Priority actions

- Input into the development of Council Stormwater management plans (funded).
- Influence and incentivise best practice townships (unfunded).
- Build community, council and industry knowledge, motivation and capacity to deliver best practice outcomes (unfunded).



Sustainable Agriculture

FOCUS AREA – Reducing the risk of land degradation to protect the region's valuable soils

The Eyre Peninsula agriculture sector (cropping and grazing) covers approximately 80% of the land mass on Eyre Peninsula, producing approximately 40% of the state's wheat exports and more than 20% of barley exports, with approximately 97% of the region's grain crop exported. The region also has more than 1.5 million head of sheep, making it the 17th largest sheep region in Australia.

Large areas of sandy soils – about 550,000ha – are prone to increased risk of wind erosion with more than 186,000ha of agricultural land in the region prone to acidification.

Erosion protection field surveys conducted for more than 15 years, have seen an increase in the amount of days that the region is considered to be adequately protected from the risk of wind erosion.

The Board is responsible for the management and protection of land under the Landscape South Australia Act 2019. Part 7 of the Act focuses on, and sets outs a range of compliance 'tools' to assist the Board with ensuring appropriate management of land. Details of the Board's approach to land management can be found in the Land Management Control Policy document.

Priority programs

- Continue to monitor land management compliance in line with the Board's policy – (funded).
- Support land managers and agriculture groups across the region to build awareness of the importance of erosion protection and improvement of land management practices and soil health -(partially funded).

FOCUS AREA – Facilitating regenerative land management to improve soil health and vitality

The Board has been appointed as Regional Delivery Partner (RDP) for the Australian Government to deliver environmental protection, sustainable agriculture, and natural resource management services in the region. Through this panel arrangement with the Australian Government, the Board will be approached by the Department of Agriculture, Fisheries and Forestry to procure climate-smart agriculture outcomes and investment priorities for RDP projects.

To date the board has managed to secure funding to employ a full-time Sustainable Agriculture Facilitator to connect farmers, landholders, community groups and agriculture industries to relevant information and programs on climate-smart, sustainable agriculture practices; facilitate partnerships and connections; and support the delivery of sustainable agriculture projects in the region.

This role is being delivered through a partnership approach with Agricultural Research and Innovation EP (AIREP), with the role replacing the former Regional Landcare Agriculture Facilitator role.

The outcomes and investment priorities include:

Outcomes Investment Priorities · The agriculture sector Climate smart is adopting practices adaptation on-farm **Emissions reduction** to reduce emissions and build resilience to practices climate change · The agriculture sector Carbon and biodiversity is supported to market information harness carbon and Sustainability biodiversity incentives framework engagement and implement · Market access and industry sustainability traceability. frameworks Farmers are supported · Native vegetation and to drive agricultural biodiversity on farm growth, while adopting · Soil carbon, Soil sustainable natural acidification, Soil resource management erosion practices that protect and conserve natural

capital and biodiversity

Priority Sustainable Agriculture Focus areas • Reducing the risk of land degradation to protect the region's valuable soils. • Facilitating regenerative land management to improve soil health and vitality.

Carbon outreach program

Working in collaboration with landscape boards across South Australia, funding has been secured through the Australian Government to provide carbon farming outreach services on Eyre Peninsula. The objectives of the program are to:

- support farmers and land managers to make decisions to reduce emissions
- build capacity of trusted advisers to deliver independent advice
- · facilitate access to clear, consistent and culturally appropriate information on carbon farming and low-emissions technologies and practices.

A key element of this program is delivering training and advice to empower farmers, land managers and First Nations people to understand and ultimately participate in carbon markets and integrate low emission technologies and practices into their pastoral and farming operations and land management practices.



Pest Plants and Animals

FOCUS AREA – Supporting landowners to control prioritised pest plants and animals

Controlling existing pest species while minimising the risk of new pest threats is critical for reducing impacts to agricultural productivity, biodiversity and human health. The Landscape South Australia Act 2019 sets out the requirements for the control of pest animals and plants. To guide how we meet these requirements, a risk assessment was undertaken by the Board in 2020 to determine the region's priority pest animal and plant species, as detailed in the Pest Plant and Animal Control Policy. The risk assessment will be revisited every five years as part of the review of the Regional Landscape Plan.

Pest management plans have been developed for the priority pest plants and animals found within the region. These plans are reviewed on a regular basis to ensure continuous improvement.

Under the Act, it is a landowner's responsibility to comply with these statutory requirements as they apply to a declared pest species. It is also the responsibility for the Board to manage priority pests on roadsides. There are more than 13.000 km of roads maintained by local councils on Eyre Peninsula and an additional 1,300 km of state and national highways, which equates to approximately 14,300km. With a network of 14.8 fulltime equivalent landscape officers, this means that each authorised officer is required to monitor and control priority pests on approximately 966 km of road each year. Grazing pressure from feral herbivores such as deer and goats is having a detrimental effect on natural habitats. Aside from overgrazing and soil erosion, they are also a vector for disease and cause significant cause significant agriculture damage.

Declared for control under the Landscape Act, both species are increasing in abundance across EP. Monitoring indicates deer are found in small populations, making feasibility of control high. However, feral goats are infiltrating our region from the north in unprecedented numbers.

The Board has received funding through the Landscape Priority Fund to reduce deer and goat numbers, with targeted aerial control activities being conducted over the next two years.

Priority programs

- Review and implementation of regional pest management plans for priority pest plants and animals - (funded).
- Provision of support to landowners in regard to their responsibilities, weed identification, best practice control advice and property planning assistance - (partially funded).
- Delivery of targeted pest control programs including targeted weed control campaigns, roadside monitoring and control, permitting and compliance works - (partially funded).

 Removal of feral herbivores for the Flinders Island Safe Haven project – (partially funded).

FOCUS AREA – Collaborating to reduce threats from impact-causing native species

Under the Landscape South Australia Act 2019, regional landscape boards have a role in helping to manage native species that are causing adverse impacts.

In the Managing South Australia's Landscapes: Policy Overview, it's defined that 'managing impacts will be achieved by connecting landholders and relevant authorities, and providing information'. It further outlines the existing functions of others involved in controlling the adverse impact of native species will continue (e.g. permits will continue to be required from the Department for Environment and Water, under the National Parks and Wildlife Act 1972, for the destruction of any protected native animal).

Priority programs

- Assisting landowners in connecting with relevant authorities and providing information about impact causing native species and control options -(partially funded).
- Collaboration with other regions and agencies to develop policy frameworks, strategies or programs, with the aim of reducing threats from impact-causing native species - (partially funded).

Priority Pest Plant and Animals

Focus areas

- Supporting landowners to control prioritised pest plants and animals.
- Collaborating to reduce threats from impact-causing native species.



Deer Eradication Project

The Eyre Peninsula Landscape Board is leading a collaborative effort with Primary SA, the Department for **Environment and Water.** and local landholders to eradicate feral deer from the region.



Feral deer are a major emerging biosecurity threat, impacting primary industries, spreading disease, and posing road safety risks. Declared for destruction under the Landscape South Australia Act 2019, landholders are legally required to control them on their properties.

With a natural population growth rate of up to 50% per year, feral deer numbers will escalate rapidly without intervention. If left unmanaged, the Eyre Peninsula is projected to face an annual loss in agricultural revenue of \$7.75 million by 2031.

The region is on track to be the first mainland area in South Australia to achieve effective eradication, setting a national example for the importance and feasibility of controlling isolated populations before they become widespread and unmanageable.



FOCUS AREA – Protecting and restoring prioritised coastal habitats

The region's coastal habitats are diverse and impressive, with limestone cliffs up to 100 metres high, undulating sand dunes, rocky headlands, sheltered bays, inverse estuaries, samphire and mangroves. Coastal temperate saltmarshes (e.g. samphire) habitats are now listed as a threatened ecological community under the *Environmental Protection and Biodiversity Conservation Act 1999*. These habitats support commercial species including western king prawns, tuna, abalone, mussel and kingfish; along with a diversity of birdlife, such as the threatened Hooded Ployer.

The Eyre Peninsula Coastal Action Plan is a detailed conservation study and action plan that covers the entire coastline of Eyre Peninsula which guides the Board's decision-making in regard to coastal management works undertaken throughout the region.

Priority programs

- Supporting community to undertake coastal management works in line with the Coastal Action Plan – (partially funded).
- Supporting partners to complete Eyes on Eyre activities, protecting priority coastal habitats and encouraging sustainable use – (partially funded).

FOCUS AREA – Maintain and enhance biodiversity in prioritised ecosystems

Approximately 20% of Eyre Peninsula landmass is comprised of native vegetation protected through formal conservation covenants (e.g. National Parks and Conservation Reserves, or Heritage Agreements, etc.). A further 23% of the landmass is comprised of fragmented native vegetation – community reserves, roadside verges, scattered woodlands or paddock trees in amongst cropping land, grazing or pastoral properties. This native vegetation contains a wide range of biodiversity that underpins the healthy functioning of the ecosystems throughout the region.

The Board has been appointed as Regional Delivery Partner (RDP) to deliver environmental protection, sustainable agriculture, and natural resource management services in the region. Through this panel arrangement with the Australian Government, the Board will be approached by the Department of Climate Change, Energy, the Environment and Water (DCCEEW) to procure environmental outcomes and investment priorities for RDP projects.

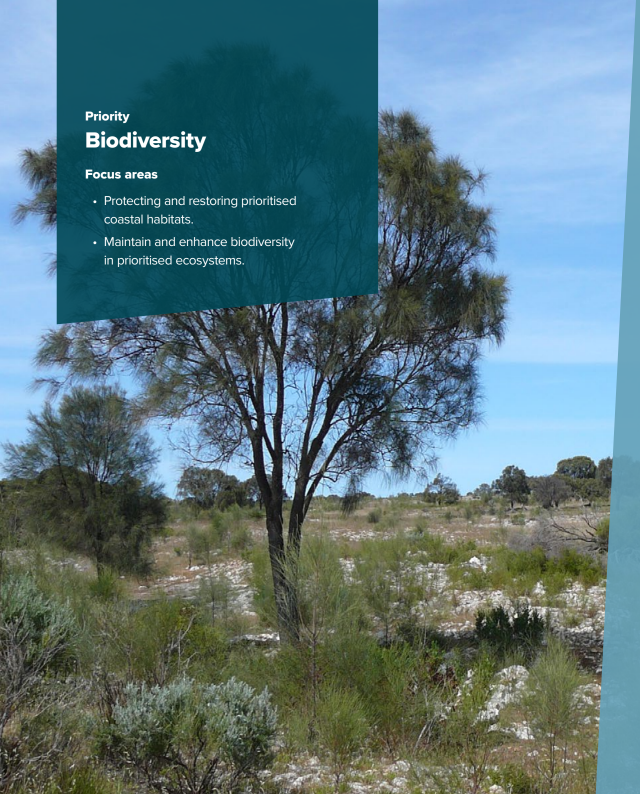
Under this, there are five-year outcomes for Species and Landscapes including:

 To mitigate new and established threats (such as feral pests and weeds) and restore habitat to support our international and domestic priorities, including the Threatened Species Action Plan 2022-2032.

- Targeted Threatened Species are on track for improved trajectory.
- Species at high risk of imminent extinction are identified and supported to persist.
- The implementation of priority actions is leading to an improvement in the condition of targeted Threatened Ecological Communities and priority places.
- Priority species, Threatened Ecological Communities and places are being assisted to strengthen resilience and adaptive capacity for climate change.
- Increased leadership and/or participation of First Nations people in the management and recovery of Threatened Species, Threatened Ecological Communities and priority places.

Priority programs

- Support community and landholders to improve the health and condition of threatened ecological communities, native vegetation, threatened species and priority ecosystems – (partially funded).
- Continued implementation, review and improvement of the biodiversity monitoring program – (partially funded).
- Collaboration with partners to source funding for landscape-scale projects in priority ecosystems – (partially funded).



Recovery actions for the critically endangered Drooping Sheoak Grassy Woodland on calcrete

Eyre Peninsula has 22,500 km² of native vegetation cover. As a small part of this area, there are a number of threatened vegetation communities. One of these communities is the 'Drooping sheoak grassy woodland on calcrete of the Eyre Yorke Block Bioregion' which is listed as critically endangered under the *Environment* Protection and Biodiversity Conservation Act 1999 (EPBC Act). The Australian Government announced this listing in 2022 after the Board, with assistance from key partners, submitted an application in 2018 for the vegetation community to be protected under the EPBC Act.

Drooping sheoak grassy woodland on calcrete once covered vast areas of the west coast of EP but now only a few healthy remnants remain mainly near Streaky Bay, Elliston and Coffin Bay which equates to only 2% of its original distribution. The Board acknowledges the many non-government organisations and individuals who have researched or looked after this vegetation community for decades and the traditional owners who have looked after it for thousands of years.

The Board has secured Australian Government funding through the Regional Delivery Program project over a four year period for a project that aims to:

- improve the condition of the drooping sheoak grassy woodland in existing areas by managing threats such as overgrazing (by stock, pest herbivores and overabundant native herbivores) and incursion of environmental weeds
- increase the area where this vegetation community is found by undertaking revegetation activities.

The Board looks forward to working with key stakeholders and committed land managers in partnership to look after this important vegetation community that can have productive benefits on farm.



Community

FOCUS AREA – Community at the centre and actively engaged in landscape management

The involvement of the region's community has and will continue to be central to implementing landscape change. The community's contribution is broad and diverse, and it includes on-ground action, information sharing through community networks, working in partnership with the Board to develop and deliver projects, and participation in decision-making such as the preparation of this plan.

By continuing to work together we can manage our landscapes for the benefit of the natural environment, and for current and future generations.

Priority programs

- Continue with the implementation of the citizen science program; providing meaningful opportunities for volunteers and groups to get involved and value the natural environment – (partially funded).
- Supporting Aboriginal and community groups, Local Government, farming groups and schools to progress natural resource activities through the provision of the Grassroots Grants program
 – (funded).
- Implement the Indigenous Participation Plan for Eyre Peninsula, and commence meeting employment and procurement targets – (partially funded).

 NRM Education - Partner with young people, foster their understanding, participation and leadership.
Strengthen capacity through increased knowledge, skills and participation - (unfunded).

FOCUS AREA – Effective decision-making and Local Government engagement

The Eyre Peninsula Landscape Board works with community, industry, local government and agencies to ensure a sustainable approach to the management, protection and restoration of our soil, water, native plants and animals. The Board is comprised of eight community members, including a chair, who are representatives of their local communities, and include:

- Peter Treloar (Chair) Edillilie
- Steven Milner Denial Bay
- Mark Dennis Koppio
- Kate McShane Port Lincoln
- · Cecelia Cox Ceduna
- Nikki Becker Elliston
- Sonya Coleman Streaky Bay
- Sandra Walsh Whyalla

Further information on all Board members is available on our website (www.landscape.sa.gov.au/ep).

The Board's functions are detailed in the *Landscape South Australia Act 2019*. In summary, the Board is

responsible for developing and overseeing the delivery of a simple and accessible five-year <u>regional landscape plan</u> with five priorities, which aims to ensure that there is a balance between the needs of regional communities and the sustainable management of the environment. Other key functions include development of a <u>water allocation plan</u> for prescribed water resources, and operating as the relevant authority for a range of water, land protection, and pest animal and plant control activities.

Local Government is a key stakeholder within the region, as such Board members all have designated councils that they regularly engage with to ensure effective communications are maintained and relationships strengthened. Local Government also has responsibilities under the Act in relation to the collection of the landscape land levy within their council area. This is a service that councils undertake for the Board each year, and council costs are covered in line with Landscape South Australia (General) Regulations 2020, Part 4.

Priority programs

- Strengthening relationships with Local Government and other regional partners.
- Effective leadership and governance of the Board and its business, to meet legislative requirements.
- Delivery of RDP Regional Capacity Services to the Australian Government.

Priority Community

Focus areas

- Community at the centre and actively engaged in landscape management.
- Effective decision-making and Local Government engagement.



Regional Delivery Partner for Capacity Services

The Board has been appointed as Regional Delivery Partner (RDP) to deliver environmental protection, sustainable agriculture, and natural resource management services in the region. Under this arrangement the Board has to deliver services, which include:

- Maintain the currency of natural resource management planning and the prioritisation of
- Support and actively plan for the community to participate in the delivery of projects
- Implement and maintain an Indigenous
- Maintain capability to conduct communication activities
- Maintain capability to deliver and coordinate projects within the Monitoring, Evaluation, Reporting and Improvement Framework and to conduct measurement of on the ground biodiversity using TERN tools where appropriate
- Maintain a productive, cooperative and ongoing relationship with the Australian Government
- Maintain physical presence in Eyre Peninsula
- Maintain appropriate governance frameworks and meet performance criteria
- Maintain work, health and safety requirements
- Reporting, invoicing and records management
- Project design and delivery services.

Unfunded programs

The business plan includes a number of programs and initiatives that are identified as being either partially funded or unfunded. A brief description of these are provided under each of the five priority areas below.



To ensure the region's precious water resources and dependant ecosystems are managed appropriately now and into the future - especially with current proposed and future developments as well as a changing climate - the following additional programs currently not funded require investment:

- Additional data collection, analysis, policy development and supplementary science to inform current and future Water Allocation Plan review and amendment processes and future management of non-prescribed water resources (\$350,000 per annum).
- Assessing and addressing the impacts of urban and catchment management issues impacting on ecosystem health and water quality in priority catchments, such as Coffin Bay, Cummins Wanilla Basin, Big and Little Swamp and the Tod River (\$400,000 per annum).
- A dedicated resource to enable the provision of advice and support, permit assessments and compliance for water affecting activities (\$150,000 per annum).

Sustainable Agriculture



The Board's sustainable agriculture program is primarily funded through the Australian Government's Regional Delivery Partnerships program. Additional capacity is required to provide ongoing technical expertise, advice and support regarding soil health and land management more generally. A dedicated soil extension and land management officer to provide support to landscape officers and landholders to address growing challenges around soil health, erosion and fertility is required (\$200,000 per annum).

A surveillance program to ensure emerging issues are identified and support for any compliance issues during dry periods and drought (\$200,000 per annum).

Pest plants and animals



Additional investment is required to enable a similar level of pest animal and plant control services to those delivered in better-resourced landscape board regions; and in recognition of the vast areas, total number of landholders and length of roads within the Eyre Peninsula region. An additional investment of \$700,000 per annum would be required to enable effective management of existing priority pests within current staffing levels. Significantly, additional human and financial resources would be

required to undertake any extra research, management planning and control for any pest animals and plants that are not currently identified as a priority as part of our risk assessment process. This includes pests that have been identified by community as being especially problematic, such as starlings and pigeons.

Further to this, the Board's existing capacity to promote collaborative management and assist in facilitating actions to mitigate or manage impact-causing native animals is extremely limited. An additional investment of \$150,000 per annum will be required to enable the Board to work with other regions and agencies such as the Department for Environment and Water, to develop policy frameworks, strategies or programs to reduce threats from impact-causing native species within the region.

Biodiversity i

To address significant outstanding actions identified within the Eyre Peninsula Coastal Action Plan, Coastal Access Strategy and various recovery action plans to protect Eyre Peninsula coastal habitats and facilitate the impacts of climate change and sea level rise, an additional \$500,000 per annum will be required to target priority actions.

A further \$800,000 per annum will be required to continue and commence support of community and landholders to improve the health and condition of threatened ecological communities, threatened species and priority terrestrial and aquatic ecosystems.

Community

There are some standout examples of engagement with Aboriginal groups within some of the betterresourced landscape board regions. We believe that Aboriginal groups should have access to similar levels of resources and programs regardless of where they or their nations reside with respect to administrative landscape board boundaries. To get serious about reconciliation, engagement and healthy country planning, a minimum of an additional \$150,000 per **annum** will be required to deliver key outcomes in the Board's Aboriginal Participation Plan.

Similarly, school students should receive similar levels of natural resources management education regardless of whether they attend Lock Area School (central Eyre Peninsula) or Murray Bridge High School (Murraylands and Riverland Landscape Board region).

The Board would like to elevate the existing education program that is delivered sporadically by existing landscape officers, to meet similar levels of work undertaken with schools in the Limestone Coast. Murraylands and Riverland, and Northern and Yorke Landscape Board regions. An investment of \$150,000 per annum plus the potential to link in with the betterresourced regions to deliver a state-wide approach to natural resource management education, warrants further investigation.

An additional \$200,000 per annum is also required to more effectively manage our volunteer management framework and citizen science programs in a proactive way, working with community to build their capacity to actively participate in natural resource management.

Influence and incentivise best practice Water Sensitive Urban Design (WSUD) in new developments and existing infrastructure around the region. Building community, council and industry knowledge on WSUD and capacity to deliver best practice outcomes (\$150,000 per annum) are essential in creating sustainable and resilient urban environments.

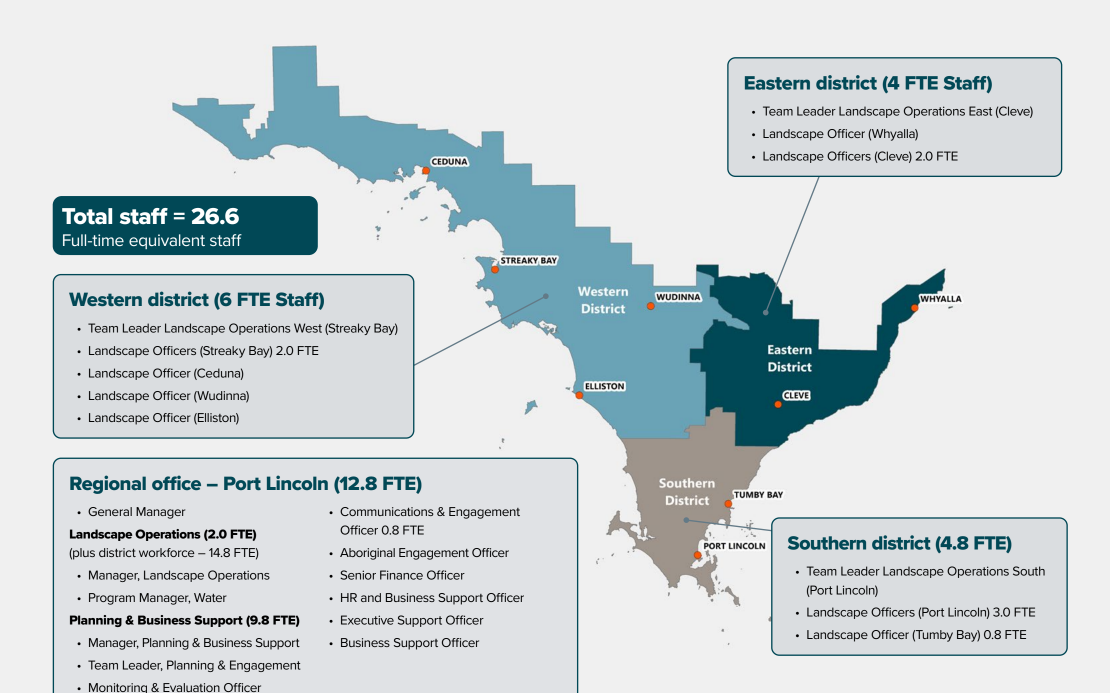


In line with the South Australian Government's Climate Ready Government initiative, which is underpinned by the new *Premier and Cabinet* Circular 007 - Climate Ready Government, the Board is required to undertake a carbon assessment by June 2028.

The Board will be undertaking an initial emission audit this year to provide a baseline for our organisation, from which change can be measured. With this knowledge we will then be better positioned to reduce our emission footprint and develop a carbon management plan, to enable monitoring and reporting to occur (\$180,000 per annum).

To ensure effective governance, project support and administration of all of the unfunded activities detailed above, additional resources will be required within the Business Administration team with an additional \$120,000 per annum required.





Sources of funding

The Board receives funds from a range of sources to implement the programs described in this Business Plan (Table 3). These funds are also used throughout the year to leverage additional funds to the region, either directly to the Board or through some of our partner organisations.

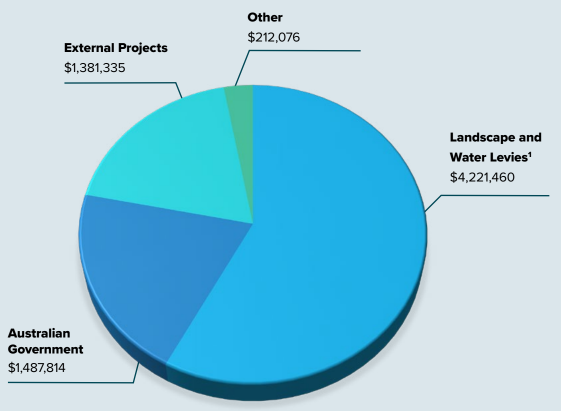
Table 3: Sources of Funding

| Funding Source | 2025/26 (\$) |
|---|--------------|
| Landscape and Water Levies¹ | 4,221,460 |
| NRM Levy (Division 1) ² | 3,666,372 |
| NRM Levy (Division 2) | 555,088 |
| Australian Government sub-total | 1,487,814 |
| Australian Government Regional Delivery Program | 1,487,814 |
| External Projects sub-total | 1,381,335 |
| Landscape Priorities Fund - Flinders Island Safe Havens | 500,000 |
| Landscape Priorities Fund - Controlling Feral Herbivores | 82,500 |
| Landscape Priorities Fund - Water Allocation Plan | 30,000 |
| Landscape Priorities Fund - Roadside Weeds | 547,012 |
| Kangaroo Island Landscape Board - Carbon Markets | 91,823 |
| Limestone Coast Landscape Board - Feral Deer Free SA | 70,000 |
| Department for Environment and Water - NVC Outreach Service Package | 60,000 |
| Other sub-total | 212,076 |
| Interest | 123,000 |
| Cost Recovery Administration Project | 43,808 |
| Approved Carryover | 45,268 |
| Total expenditure | \$7,302,685 |

¹ For 2025/26 the Landscape levies have been calculated based on a CPI increase of 3.2%

² The Landscape land levy include \$57,971, which is raised from out of council areas.

Total funding streams 2025-26







Landscape Levies

The types of Landscape levies

The Landscape South Australia Act 2019 (the Act) established the Landscape Boards to assist with the protection of the state's landscapes, and their sustainable and integrated management. To enable the Board to undertake its functions, the Act provides for two forms of levy to be raised. They are:

- Division 1 Levies in respect of land Section 69 of the Act allows for levies to be collected by constituent councils and the Board is responsible for collection outside of the Local Government area within the Eyre Peninsula Landscape Board region, consistent with Section 72 of the Act; and
- Division 2 Levies in respect of water water levy Section 76 of the Act enables the Minister to declare a water levy or levies payable by holders of water licences.

Why have levies?

The levies are a primary source of funding for the management of the region's natural resources. Funds raised through the levies ensure that works are undertaken to achieve the region's vision of "Eyre Peninsula landscapes supporting biodiversity, community and business in a changing climate".

The levies also provide the Board with the ability to leverage additional government funds, which greatly increases the amount of work that can be accomplished in our region.

Basis of the regional Landscape levy

The Board has the authority to define the most appropriate basis and rates for regional landscape levies. Under section 69(3)(a) of the Act, the following options are provided as the basis for calculating the regional landscape levy:

- Option 1 the value of rateable land;
- Option 2 a fixed charge of the same amount on all rateable land;
- Option 3 a fixed charge of an amount that depends on the purpose for which the rateable land is used; or
- Option 4 the area of rateable land.

The Board has decided to retain the existing basis for levy collection in Eyre Peninsula which is outlined in option 3. The category of rateable land is defined by the *Landscape South Australia (General) Regulations 2020*, Part 4, section 12, sub-regulation 1, taking into account contiguous land and single farming enterprises, in accordance with sections 152(2)(c) and (d) respectively of the *Local Government Act 1999*.

Levy rates and collection from Local Government

Table 4 outlines each Local Government's contribution to the regional landscape levy for the 2025-26 financial year. The table further includes collection fees that Local Government can recover, in-line with the requirements of the Landscape South Australia (General) Regulations 2020.

Table 4: Estimated council contributions to Landscape levy income, and collection costs for 2025-26

| Local Government area | Landscape Land Levy Contribution (\$) | Landscape Land Levy Contribution (\$) | Council Collection fee (\$) |
|--|--|--|--------------------------------------|
| | 2024-25 | 2025-26 | 2025-26 |
| District Council of Ceduna | 211,853.87 | 213,834.66 | 3,635.55 |
| District Council of Cleve | 123,427.51 | 126,795.72 | 3,345.39 |
| District Council of Elliston | 129,107.11 | 128,404.92 | 3,341.98 |
| District Council of Franklin Harbour | 116,362.63 | 143,692.35 | 3,383.83 |
| District Council of Kimba | 82,839.11 | 85,287.75 | 3,216.12 |
| District Council of Lower Eyre Peninsula | 431,927.01 | 443,666.70 | 4,199.44 |
| City of Port Lincoln | 816,385.45 | 844,168.89 | 5,630.09 |
| District Council of Streaky Bay | 204,465.77 | 210,474.27 | 3,598.04 |
| District Council of Tumby Bay | 224,136.59 | 225,051.75 | 3,608.89 |
| City of Whyalla | 1,070,905.62 | 1,096,861.07 | 6,542.73 |
| Wudinna District Council | 85,101.72 | 90,162.69 | 3,236.27 |
| Total quantum (Local Government areas only) | 3,496,512.40 | 3,608,400.79 | 43,738.33 |

^{*} Local Governments are responsible for the collection of land levies within their council area. To cover the costs of this collection process, councils are asked each year if they intend to invoice the Board and if so a budget allocation is set aside for councils.

Table 5: Levy rate per land use purpose

| Land use | Number of properties | Multiplier* | Levy rate per land use (\$) | Quantum per land use (\$) |
|----------------------|----------------------|-------------|-----------------------------------|------------------------------|
| Residential | 25,958 | 1.0 | 94.66 | 2,457,158.13 |
| Commercial | 1,693 | 1.5 | 141.99 | 240,386.51 |
| Industrial | 433 | 1.5 | 141.99 | 61,481.02 |
| Primary Producers | 2,914 | 2.0 | 189.32 | 551,672.61 |
| Other & Vacant land | 3,145 | 1.0 | 94.66 | 297,702.53 |
| Total | 34,143 | | | 3,608,400.79 |

^{*} The multiplier is applied to the base levy rate of \$94.66 to give the levy rate per land use.

Outside of council levies

Outside council areas, land owners will continue to be liable to pay a land levy, with land levy rates set by the relevant landscape board. In 2025-26 for outside council areas, the Board has retained the original fixed rate basis of \$106.96, which includes a CPI increase of 3.2%. The total quantum raised from out-ofcouncil areas for 2025-26 is \$57,970.41.

Basis of the water levy

The Board has the authority to define the most appropriate basis and rates for water levies. Under section 76 (7) of the Act, the following options are provided as the basis for calculating the water levy:

- Option 1 a fixed charge;
- Option 2 the quantity of water allocated;
- Option 3 the quantity of water received or taken;
- Option 4 the quantity of water passing through any works;
- Option 5 the size, type or capacity of any works;
- Option 6 the quantity of water used;
- Option 7 the share of the water that makes up the relevant water resource;
- Option 8 the area of land where the water may be used, or the area of land where the water is used; or
- Option 9 the effect that the taking or using of the water has, or may have, on the environment, or some other effect or impact that, in the opinion of the Minister, is relevant and that is capable of being determined, measured or applied.

The Board has decided to retain the existing basis for the water levy in Eyre Peninsula which is outlined in option 2. The water levy does not apply to stock and domestic use.

The total water levy collected from water licensees in the Southern Basins and Musgrave Wells Areas is outlined in table 7, which has increased by 3.2 % in 2025-26. The total quantum to be raised from water levies for 2025-26 is \$555,088.07.

Water levies will continue to be collected by the Department for Environment and Water on behalf of the Minister and will be paid to the Landscape Board.

A landholder who is also a water licensee within the Southern Basins and Musgrave Prescribed Wells Areas will be required to pay a Landscape levy and a water levy.

Table 6: Indicative Landscape water levy rates for 2025-26

| Allocation type | Levy rate (cents per share) | Water access entitlement shares | Total landscape water levy quantum (\$) |
|---|-----------------------------------|---------------------------------------|--|
| Public water supply purposes | 5.80 | 8,919,607 | 517,317.29 |
| Irrigation, industrial and recreational | 3.21 | 1,174,853 | 37,712.78 |
| Mining and energy sectors | 5.80 | 1,000 | 58.00 |
| Total | | 10,095,460 | 555,088.07 |

Social impacts of levies

In 2015/16 the basis for the collection of the land and water levies in Eyre Peninsula were reviewed, resulting in a Social and Economic Impact Assessment being prepared by EconSearch Pty Ltd in October 2015. The assessment used representative financial models to consider the impacts of the landscape levies on people and businesses using the following measures:

- Households after tax on average personal income and low income earners.
- Primary Production Earnings Before Interest and Tax (EBIT).
- Commercial and industrial businesses Gross
 Operating Surplus (GOS); a measure of a firm's profit
 that represents the surplus generated by operating
 activities after labour and other operating costs have
 been paid. GOS is used as the measure of profit for
 non-farm industries as the economic model from
 which the data are drawn is industry-wide and not
 detailed enough to calculate EBIT.

A copy of this report is available on request.

The assessment rated the impacts on households, businesses and/or industries using the following scale of impacts on the measures:

- · Less than 1% Minor
- 1% to less than 5% Moderate
- Greater than 5% Significant

Based on the assessment of impacts in comparison to other models that were assessed, the Board considered that the land levy options used would result in the least impact on ratepayers, which include:

- Minor impact on households; ranging from 0.13% for the mean after-tax income, through to 0.30% for single full-age pensions.
- Minor impact on dryland farms; for both marginal operations and profitable enterprises.
- Minor impact on business profitability across most sectors of non-farm businesses. Businesses in the professional services, scientific and technical services could be significantly impacted because of the low median Gross Operating Surplus in these sectors. Education, training, arts and recreational services could also be moderately impacted.

Please note these percentages are reflective of the rates applied in the modelling, and rates may change upon the Board approving the multiplier for specific land uses.

In regard to the landscape water levy, there was only one minimal change to the basis of the levy, which was the introduction of a new classification to allow for a differential rate for water supply to the energy and minerals sector. The impacts of the changes to water levy were assessed, with the results indicating a minimal impact on all water licensees.





Monitoring and Evaluation

The Board has long-established monitoring programs and data sets to monitor the state and condition of the natural resources. and related trends on Eyre Peninsula. This includes monitoring and evaluating the effectiveness of strategies to manage threats as well as protect specific natural resources. Limited resources means that monitoring needs to be prioritised in space and time, optimal indicators identified and cost-effective data collection strategies implemented. The Board's work in this area is guided by the Monitoring, Evaluation, Reporting and Improvement (MERI) Plan, which is currently being developed

to underpin the Regional Landscape Plan. The MERI plan also defines how progress and impact of the Board's programs will be measured, and how learnings will be used to improve and adapt programs.

Other program specific monitoring plans have also been developed, which align to the delivery of major programs and projects and for major Board functions, such as the implementation of the Water Allocation Plan.

1 Plan







3 Observe



4 Learn

Regional **Landscape Plan**

Vision statement and priorities

Supported through regional descriptions

Control Policies

Water affecting activities, land management and pest plant & animal policies and procedures.

Business Plan

Focus areas and programs

Underpinned through projects plans and operational plans

Outcomes

Are we making a difference (programs scale impact)?

Outputs

Did we do what we said we'd do (project scale performance)?

Evaluating Performance

Is our collective effort maintaining / improving healthy landscapes? (organisational and regional scale impact)

Improve and adapt

actions as needed

Other

Information about Board members, its role and activities can be found at: www.landscape.sa.gov.au/ep/ about-us



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