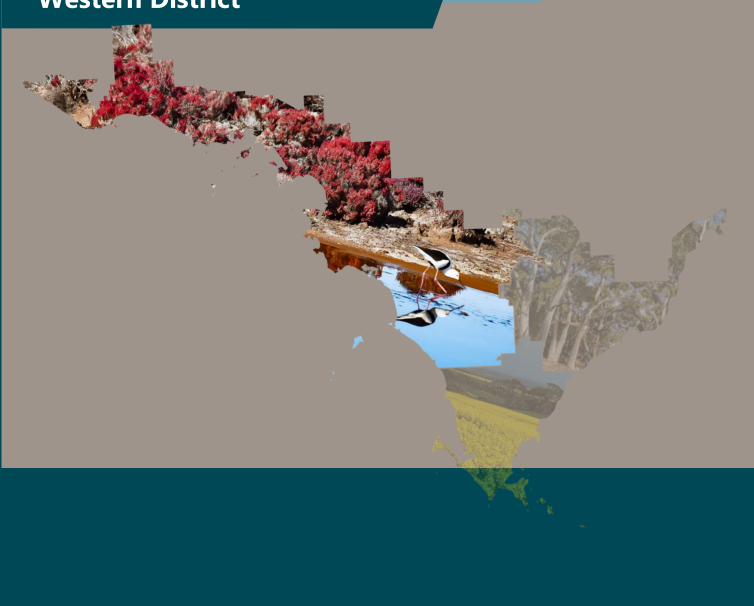
Business Plan Achievement Report 4th Quarter 2021-2022 1 April to 30 June 2022 Western District





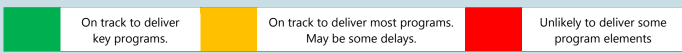
About

The Eyre Peninsula Landscape Board's <u>Business Plan for 2021-22</u> sets out the programs, and component sub-programs or work activities for 2021-2022, which are funded and delivered by the Board to achieve the goals and vision of the <u>2021-2026 Eyre Peninsula Regional Landscape Plan</u>.

This *Business Plan Achievement Report* provides an update on delivery of all our Board-funded programs in the Western District during the last quarter. It includes reporting on the following for each subprogram:

- Program highlights;
- Local government engagement;
- · Communications and community engagement undertaken; and
- Upcoming priorities for the next quarter.

Each sub-program is assigned a status, based on its current progress.



For projects in the District Councils of Ceduna, Elliston, Streaky Bay, Wudinna and Far West Coast areas, further details of our work and programs can be found on the Eyre Peninsula Landscape Board website or by contacting Libby Hunt (Acting Team Leader, Landscape Operations - Western District) on 08 8626 1108.

Note: For updates about delivery, in the Western District, of Regional Projects such as the <u>Regenerative</u> <u>Agriculture Project (RAP)</u> and the <u>Saltmarsh Threat Abatement and Recovery (STAR) Project</u> refer to the <u>Business Plan Achievement Report: Whole of Region</u>.

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Sustainable agriculture

Focus areas and priority programs	Status
Reducing the risk of land degradation to protect the region's valuable soils	
Delivering district level sustainable agriculture services , including: Monitoring and managing land management compliance	
Providing support to build awareness of the importance of erosion protection and improvement of land management practices	

For updates on our <u>Regenerative Agriculture Project (RAP)</u> and Regional Agriculture Landcare Facilitator (RALF) services, please refer to the **Business Plan Achievement Report: Whole of Region**.

More information about our sustainable agriculture program, as well as useful information and resources for land managers can be found <u>here</u>.

Delivering district level sustainable agriculture services

Communications and community engagement for this period

• Free salinity and pH testing of water samples is available to landholders at our Ceduna, Streaky Bay and Elliston offices. This service was promoted on Twitter and Facebook. More information about salinity and pH testing, and water quality guidelines for different uses is available here.

Pest plants and animals, and impact-causing native species

Focus areas and priority programs	Status	
Supporting landowners to control prioritised pest plants and animals		
Implementing regional pest management plans for priority pest plants and animals		
Supporting landowners with their pest control responsibilities, including weed identification, best practice control advice and property planning assistance		
Delivering targeted pest animal baiting programs and weed control campaigns, monitoring, permitting and compliance works		
Collaborating to reduce threats from impact-causing native species		
Assisting landowners to connect with relevant authorities and providing information about impact-causing native species and control options		
Cataloguing current and emerging impact-causing native species, their impacts and extent		
Collaborating to reduce threats from impact-causing native species		

For updates about pest plant and animal, and impact-causing native species control activities implemented in the Western District as part of the <u>Saltmarsh Threat Abatement and Recovery (STAR) Project</u> refer to the **Business Plan Achievement Report: Whole of Region**. Updates on development of our regional pest and impact-causing natives management plans can be found in the same report.

1

Program highlights this period

Pest plants

Pest plant control advice

Our office has received further enquiries from a number of landholders who have recently bought
lifestyle blocks in about a 10 km radius of Streaky Bay and were seeking weed control and
revegetation advice. <u>African Boxthorn</u>, <u>Gazania</u> and <u>Lincoln Weed</u> are predominant weeds that
landholders are tackling.

Our landscape officers are always happy to provide advice for revegetation and pest plant control. Alternatively, if you are seeking information on how to control weeds, go to our Pest Plant webpage here. On this page you will find factsheets for priority weeds in the Eyre Peninsula region, which include information on how best to control each weed. For some species there are also links to videos showing how to control the weeds. An alternative source of information is the Department for Primary Industries and Regions' (PIRSA) "Controlling Weeds" webpage.

Summer Grasses (Buffel Grass, Fountain Grass, African Lovegrass)

- Buffel Grass inspections were carried out at all known sites and plants were controlled where required.
- A Buffel Grass infestation was identified at a property within Yaninee. Education of the landholder and first stage of control of the infestation have been undertaken.
- Fountain Grass control was undertaken in the Elliston District.
- African Lovegrass control was implemented on the Eyre Highway between Wudinna and Poochera.



Photo 1:Buffel Grass infestation

African Boxthorn

- As part of the ongoing management plan for <u>African Boxthorn</u> control in the Mt Wudinna area a significant amount of African Boxthorn control has been undertaken since the beginning of 2020. In April 2020, 84 plants were treated in the north-eastern Mt Wudinna area. As part of the ongoing management, a further 18 plants were treated in the same area during this quarter. This reduction in the number of plants requiring control is indicative that the implementation of the local area African Boxthorn management plan is being effective in reducing the extent of this priority weed in the area.
- African Boxthorn was also treated at other sites, including Mt Damper and in the Elliston district.

Gazania

- Gazania were treated in the Wudinna surrounds.
- Control of Gazanias was also undertaken on Tod Highway at Warrachie as part of the Department for Infrastructure and Transport's declared weed control on roadsides program.

Other species

• <u>Italian Buckthorn</u> (*Rhamnus*), and <u>Aleppo Pine</u> control was also undertaken in the Elliston district as part of ongoing control programs for these weeds.

Khaki Weed

Following identification of a <u>Khaki Weed</u> infestation at Kimba, we issued a notification about the
weed on social media, calling for the community to be on the lookout for the weed, and to report any
occurrences of it. This has proven to be effective, and a member of the community reported finding
the weed at Wudinna, around the Australian Farmer Sculpture. Landscape officers are working to
ensure this outbreak at Wudinna is also controlled.

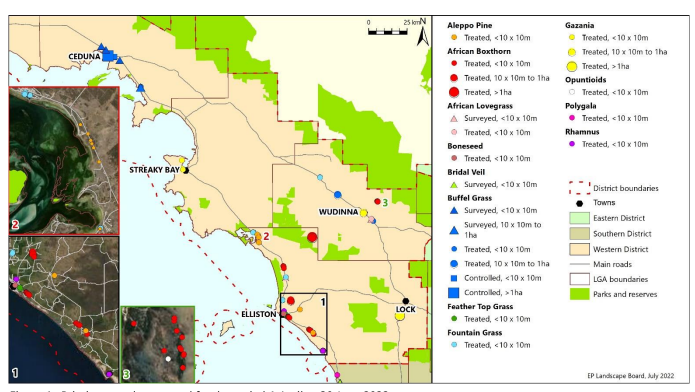


Figure 1: Priority pest plant control for the period 1 April to 30 June 2022

Pest animals

Foxes

- We have continued to provide fox baits to landholders in the western area. Fox baits can be collected from our offices.
- Fox baiting has been undertaken on Lutheran Church land west of Ceduna, as part of intervention
 work to protect Hooded Plovers by reducing feral predator pressure on their breeding territory.
 Monitoring the location and frequency of take of baits increases our knowledge of fox behaviour
 during the Hooded Plover non-breeding season.

Rabbits

• Reports were received of rabbits at properties south of Yaninee. Landscape officers have been engaging with landowners to co-ordinate control strategies to implement in the near future.

Feral goats

• Landscape officers conducted inspections on fence conditions of a feral goat feedlot near Elliston to ensure compliance with the landholder's permit conditions.

Wild Dogs

- Monitoring of wild dogs is ongoing, and is being undertaken through reporting on the <u>WildDogScan</u> (Feralscan) app, discussions held with landholders, and the use of motion sensing cameras.
- We have been working with a landowner and PIRSA dog trappers to control wild dog sighted north of Minnipa, in the area bordering the Gawler Rangers.

2022 Aerial baiting program for wild dogs

The Far West Coast of Eyre Peninsula (west of Ceduna) has an emerging problem with wild dogs. Landholders had been reporting stock losses in <u>WildDogScan</u>, and, at a workshop in March 2022, one landholder said he had lost 320 ewes in three years. The increasing attacks on livestock prompted PIRSA to approach the Eyre Peninsula Landscape Board and the East and West National Parks and Wildlife Service (NPWS SA) to coordinate an aerial baiting program for wild dogs – a first for the region. Ground baiting for foxes and wild dogs occurs in the area, but no aerial baiting program has targeted wild dogs before. All groups worked together over several months to plan and deliver the program.

- The aerial baiting was successfully undertaken on 23rd and 24th June 2022. A total of 14,000 baits were delivered over 1,650 km of flight paths, covering an area of approximately 2,620 square kilometres. Inaccessible areas were targeted, including sandhills and scrub areas on public and private land, and on National Parks.
- EP landscape officers have contributed significantly to the delivery of the baiting program, through:
 - engaging with the community about the program, getting landholder approvals, notifying neighbours and the community, and putting up signage as required;
 - mapping individual properties targeted for baiting, mapping no-bait areas e.g. around dwellings and water points, and developing and mapping flight paths; and
 - assisting with coordinating logistics and service delivery.



Photo 2:Loading 1080-baits and fuel into the plane at the Coorabie airstrip for aerial baiting for wild dogs in the Far West District

- While considerable effort was needed to plan and deliver this program, future programs will build on existing knowledge and deliver efficiencies in the longer term.
- Although some landholders and townsfolk voiced concerns about the baiting program, overall landholders were supportive of the program and of the outcomes achieved to date.

Feral Deer

Chadinga Deer Eradication Project

The Chadinga Deer Eradication Project aims to eradicate a feral deer satellite population from a 2,700 ha area in and around the Chadinga Conservation Park. The project commenced in late 2021 and will run through to 2023. The project is part of a multi-agency program with funding from the Limestone Coast Landscape Board through their SA Government Landscape Priority Fund project "Stopping the Spread of Feral Deer", and from the EP Landscape Board, the Centre for Invasive Species Solutions (CISS) Deer Control National Program fund, Primary Industries and Regions South Australia (PIRSA), and in-kind contributions from National Parks and Wildlife Services (NPWS) and SA Arid Lands Landscape Board.

- Red Deer (Cervus elaphus) monitoring using remote sensing (motion detection) cameras has been ongoing in a 2,700 ha area in and around Chadinga Conservation Park. Eighteen images of deer have been captured during the last quarter.
- Over the 2nd and 3rd of May, an aerial deer shooting operation was conducted by Helifarm contractors in Chadinga Conservation Park and some adjacent private land. Unfortunately no deer were sighted during the aerial operations. It is believed that the small number of remaining deer were on neighbouring private properties that were not included in the aerial operations. At least two deer were, however, shot by landholders in the few weeks before the aerial culling.
- Monitoring to locate the remaining deer will be continued through the next quarter.
- Western District staff were also involved in the coordination of similar aerial deer shooting operations at Buckleboo in the Eastern District.
- We strongly encourage anyone to report sightings of deer to any of our offices, and/or on <u>DeerScan</u>.
 This is especially important if you are seeing deer moving into areas where you don't usually see them.

Local government engagement for this period

• At the EP Landscape Board's May Board meeting held in Elliston, Western District staff gave a presentation to the District Council of Elliston and our Board to showcase work being undertaken in the Western District, including the Elliston district.

Communications and community engagement for this period

- Two Western District staff attended a pest plant and animal masterclass hosted by PIRSA at Arno Bay. The masterclass was also attended by other landholders and community members. During the course staff were upskilled on control methods for rabbit, deer, fox and wild dog control.
- Following the identification of <u>Khaki Weed</u> at Wudinna, around the Australian Farmer Sculpture, we issued a second weed alert about the weed on <u>Facebook</u> and <u>Twitter</u> and on our website home page. On Facebook the posting reached a wide audience, with more than 3,000 views, and the weed alert resulted in a follow-up article in the printed *EP Advocate*.

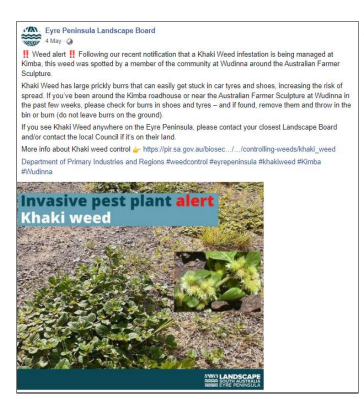


Photo 3:Weed alert about Khaki Weed posted on Facebook

Upcoming priorities for the next period

Landscape officers will assist Wudinna District Council with coordinating the 'Plant Your Heart Out'
day at Mt Wudinna on the 20th July. Thus will be run as part of the upcoming Wudinna Winter Escape
program, planned to run over the July School holidays.

Biodiversity

Focus areas and priority programs	Status
Protecting and restoring prioritised coastal habitats	
Supporting community to undertake coastal management works in line with the Coastal Action Plan	
Maintain and enhance biodiversity in prioritised ecosystems	
Supporting community and landholders to improve the health and condition of threatened ecological communities, native vegetation and threatened species	
Implementation of the biodiversity monitoring program	
Collaboration with partners to source funding for landscape-scale projects in priority ecosystems. Specific projects underway include:	
Enhancing Remnant Vegetation (ERV) Pilot	

For updates about delivery of our landscape-scale and region-wide biodiversity projects and programs, including activities in the Western District, refer to the **Business Plan Achievement Report: Whole of Region**. This report includes information on:

- the Saltmarsh Threat Abatement and Recovery (STAR) Project;
- Blue Carbon
- the Enhancing Remnant Vegetation (ERV) pilot;
- and others.

- Eyes on Eyre;
- the Biodiversity Monitoring Program;

Maintain and enhance biodiversity in prioritised ecosystems

Enhancing Remnant Vegetation (ERV) Pilot

Communications and community engagement for this period

Provision of support for the ERV Pilot is ongoing. Landscape officers have held discussions with two
local landholders, who have been funded under the ERV program, regarding proposed funding
agreements and on ground works.

Upcoming priorities for the next period

• Landscape officers will be assisting the landholders with planning on ground works.

Community

Focus areas and priority programs	Status
Community at the centre and actively engaged in landscape management	
Supporting Aboriginal and community groups, Local Government, farming groups and schools to progress natural resource activities through the provision of the Grassroots Grants program	

This section provides information about the delivery and acquittal of Grassroots Grants in the Western District, and support provided by Board staff to grant applicants. For updates about the <u>Grassroots Grants</u> application process, successful applicants the award of Grants, and overall management of the Grassroots Grants program, refer to the **Grassroots Grants program** section in the **Business Plan Achievement Report: Whole of Region**.

2021-2022 Grassroots Grants

Four projects funded through the Board's 2021-2022 Grassroots Grants program are being delivered in the Western District (Table 1).

Table 1: EP Landscape Board Grassroots Grants - 2021-22 successful applicants in the Western District

	Project Title	Organisation	Completed
1	Coast access and revegetation of Venus Bay foreshore	Port Kenny / Venus Bay Progress Association Inc.	4 th Quarter
2	Re-invigorating the Minnipa Women's Pioneer Park with waterwise native plants	Minnipa Progress Association	Ongoing
3	Revegetation of Fowlers Bay sand dunes	Fowlers Bay Progress Association Inc.	4 th Quarter
4	Protecting our soils through improved grazing management (Eastern and Western districts)	WoTL (Women Together Learning)Ltd	4 th Quarter

Landscape staff provide ongoing support for the delivery of these projects. Some of the work completed on these projects during the last quarter are discussed below.

Coast Access and Revegetation of Venus Bay Foreshore

This project aims to protect and enhance the fragile coastal vegetation of the Venus Bay foreshore. This will be achieved through track rationalisation, pest plant control, revegetation, fencing, provision of defined access and parking areas, and community engagement.

Program highlights this period

• The Kenny Venus Progress Association completed the final elements of this project. A planting day was held to revegetate areas of the Venus Bay foreshore with native tubestock. Six volunteers and three EP Landscape Board staff assisted with completing the final part of the project.

- This project has now been completed, with excellent project outcomes. The project has created a safe and designated area on the Venus Bay foreshore for caravan visitors to park their vans and vehicles. This was achieved through track rationalisation, installing edging and fencing. The area has also been beautified, and erosion has been controlled through revegetating with local coastal native species. Three hectares of revegetation works were completed, and 450 m of fencing was installed to control vehicle access.
- The project has had excellent benefits for the community. It is now a lovely spot enjoyed, and commented on, by both visitors and the local community. It is already being used extensively by visiting travellers, who in turn support local businesses. It has made the road safer for families and children walking or riding their bikes in the area.
- This project has also contributed to the delivery of the EP Landscape Board's priorities of protecting and restoring coastal environments, and engaging the community in managing landscape management.

Communications and community engagement for this period

• Work on the project was promoted on Facebook and Twitter.



Photo 4: Kenny Venus Progress Association revegetation day



Photo 5: Venus Bay foreshore project site BEFORE commencement of works



Photo 6:Venus Bay foreshore project site AFTER completion of works

Re-invigorating the Minnipa Women's Pioneer Park with waterwise native plants

The Minnipa Progress Association will be using this grant to renew the garden area of the Minnipa Women's Pioneer Park. The garden will be replanted with sustainable waterwise native plants with lower water requirements, lower maintenance and a watering system, rather than the current flowering plants. Native plants will provide ecosystem support for native fauna and insects. Renewing this garden area will also increase the visual appeal of the town for locals and tourists.

Program highlights this period

• The implementation of on ground works for this project were delayed during this quarter. These delays were due to the contractor being unavailable, and additional site assessments being required due to the proximity of the site to the train line and power lines. All approvals for the project have now been granted and the planting design has been finalised. On ground works for this project will therefore commence in July 2022, and will be completed by 30th October 2022.

Upcoming priorities for the next period

• On ground works for the project, including the installation of the irrigation system and planting works will commence

Revegetation of Fowlers Bay sand dunes

Under this project the Fowlers Bay Progress Association is undertaking extensive planting of native sand dune species on the dunes which are moving the dunes ever closer to the township and are threatening to cut-off one of the major access roads (Coorabie Road). IT is hoped this work will slow the dune movement as well as improve the biodiversity of the area.

Program highlights this period

- The project was completed during this quarter. Erosion control, using a combination of green waste and shade cloth, has successfully been installed. Approximately 100 new plants have also been established on the dunes, revegetating about 1.5 ha. All plants were propagated by the Fowlers Bay Progress Association from seeds collected from boobialla (*Myoporum insulare*) shrubs growing in the immediate area.
- The Fowlers Bay Progress Association are delighted with their efforts and the outcomes of the project. The project is beginning to meet the need to slow sand migration. A large amount of sand has been stabilized in the target area, and the tubestock are growing well.
- To deliver the project the Fowlers Bay Progress Association worked with the local school, National Parks and Wildlife Service, and local community members to propagate plants and rehabilitate dune area. The Penong School children were engaged in the project and learned how to collect and prepare boobialla berries for propagation. While it was also planned that the Yalata community participate in the project, they were unfortunately unable to attend the site due to COVID19 restrictions.
- This project has also contributed to the delivery of the EP Landscape Board's priorities of protecting and restoring coastal environments, and engaging the community in managing landscape management.

Communications and community engagement for this period

• An article describing the project was published in the <u>June 2022 edition</u> of *oneOutback* (published by the Office for the Outback Communities Authority).



Photo 7:Boobialla (Myoporum insulare)
planted for dune stabilisation



Photo 8: Fowlers Bay Revegetation Area after completion of project works

Fowlers Bay Residents vs Giant Sand Dunes

BY ROBYN WALLACE

One of the most spectacular features of Fowlers Bay are the huge sand dunes towering above the town.



Robyn Wallace with seedlings ready for planting.

Despite popular misconception, the sand dunes are not taking over the town (and no, the old pub is not buried in the dunes). However, we do have concerns about the dunes moving over Coorabie Road, which is one of the two main access roads into town. The Fowlers Bay community, along with help from Eyre Native Seeds and funding support from EP Landscapes Board (Grassroots Grant), are rallying together to revegetate the dunes, in an effort to stabilise the system and slow further progress towards the road.

The project began last winter, with Len and Kim Hardy transporting green waste to the target area in the dunes. This had the effect of trapping the sand and stablishing a small area, in preparation for planting. This was hugely successful, with some small shrubs already self-propagating in the area. Then, in Spring last year, Robyn Wallace enlisted the help of students from the Penong Primary School to assist with collecting seeds from local boobialla shrubs (Myoporum Insular). With guidance from Merrick and Marion Savage (Eyre Native Seeds) we learn thow to prepare the boobialla berries for planting, with several hundred seeds sown into propagation tubes. Six months later, we now have a large number of well-established shrubs ready for planting ahead of the winter rains.

This is an ongoing project and, in addition to Eyre Native Seeds and EP Landscapes, we have also been working with Parks SA (plant species advice) and Filnders University (dune stabilisation methods). This has, and will continue to, require an enormous community effort. Together, the Fowlers Bay community will continue their battle against the ominous sand dunes. Will we prevail?

Photo 9:Article about the project in <u>oneOutback</u>

Protecting our soils through improved grazing management

This project delivered two workshops to increase women's understanding of the nutritional requirements of ewes throughout the production year and how to best meet these needs whilst protecting fragile soils using strategies like confinement feeding. The project also provided an opportunity for women to connect, whilst building their capacity and understanding of regional livestock management issues. The project was delivered by WoTL (Women Learning Together).

Program highlights this period

- Two 'Managing Your Ewes Nutrition' workshops, about minimizing soil erosion risk through better livestock management, were held, at Minnipa (4 April) and Cummins (5 April). The workshops focused on understanding ewes' nutritional requirements throughout the year, monitoring ewe body condition, monitoring soil cover and pasture availability, supplementary feeding strategies to fill a feed gap and confinement feeding.
- Colin Trengove presented both workshops and was highly regarded by both groups. All participants said they would recommend the workshop to others and rated Colin highly as a presenter.
- Ten women attended the Cummins workshop, and twelve the Minnipa event, all coming away with increased knowledge and confidence to participate in decision making and discussions about ewe management, soil cover and grazing strategies within their farming businesses. The hands-on aspect of the workshop increased women's confidence to condition score and monitor ewes' body condition over the autumn feed gap. The project has also made the participants consider how they best raise lambs for meat production while reducing soil impacts. A participant quoted, "The Ewe Nutrition Workshop was extremely informative and has given me confidence to ask more questions to be able to understand much more about sheep nutrition and related topics".

Communications and community engagement for this period

- The workshops were promoted through Facebook and on the WoTL website.
- Event photos and sponsor acknowledgement were published in the WoTL June newsletter.





Photo 10: Colin Trengrove demonstrating pasture assessment techniques at the Minnipa "Managing Your Ewes Nutrition" Workshop

Photo 11: Attendees at the Minnipa "Managing Your Ewes Nutrition" Workshop conducting ewe condition assessments

2022-2023 Grassroots Grants

The Board's open call for applications for the 2022-2023 Grassroots Grants Program closed on 22 April 2022. Thirteen Grassroots Grant applications were received, including two from the Western District. Both of the grant applications received from the Western District were successful. Details are given below (Table 1). For more details about the other 2022-2023 Grassroots Grants refer to the *Grassroots Grants program* section in the *Business Plan Achievement Report: Whole of Region*.

Table 2: EP Landscape Board Grassroots Grants - 2022-23 successful applicants in the Western District

	Project Title	Organisation
1	Pildappa Rock Recreation Reserve Revegetation Project	Wudinna District Council
2	Protecting Our Soils Through Improved Grazing Management – Part 2	WoTL (Women Together Learning)Ltd

Landscape staff will provide ongoing support for the delivery of these projects.

Pildappa Rock Recreation Reserve Revegetation Project

This \$15,000 grant will fund the implementation of one of the projects identified in the Wudinna District Council's <u>Pildappa Rock Recreation Reserve Revegetation Plan</u>, which was in turn developed as part of the implementation of the <u>Pildappa Rock Recreation Reserve Masterplan</u>. Revegetation and irrigation works will be undertaken in an area of the <u>Pildappa Rock Recreation Reserve which has been significantly impacted by camping activity. Camping activity is now being phased out, which will support the rehabilitation of the impacted area.</u>

Upcoming priorities for the next period

Landscape officers will be working with the Wudinna District Council on this project.

Protecting Our Soils Through Improved Grazing Management – Part 2

This project, delivered by Women Together learning (WoTL), will build on the 2021-22 project Protecting our Soils through Improved Grazing Management, and will deliver two workshops (at Cummins and Minnipa) on sheep management and feeding systems that will aim to build capacity and improve understanding of regional livestock issues, particularly lamb finishing systems, feeding options, management of native pastures and the importance of landscape management, especially soils, in grazing systems. The workshops will cover grazing and livestock management tools for supporting the maintenance of soil cover and reduction in erosion risk, especially during times of extremely dry seasonal conditions.

Upcoming priorities for the next period

• Our staff will provide support to WoTL for the initiation of this project.

Other Community work

Program highlights this period

• The Landscape Board owned tree planter has undergone extensive maintenance and consultation with local landholders has been used to develop a *Safe Work Procedure* to guide the safe use of the tree planter. It is now ready for use and loan to landholders, and has already been loaned out to the first landholder who successfully planted 10,000 trees.

The tree planter is located at our Wudinna Office, and is available for loan to landholders across the Western District. If any landholder would like to loan the tree planter, please contact Sam Morley at our Wudinna Office (contact information on the back of this report).

Communications and community engagement for this period

• We provided assistance and tree guards to the West Coast Surf Riders Association, who have been revegetating clifftop areas near Granites on Westall Loop near Streaky Bay. The revegetation aims to rationalise clifftop access and protect fragile areas.

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