

Year 1 (2025) BPP Actions



This document lists all the actions that organisations from the South Gippsland Biodiversity Protection Plan key stakeholder group were intending to take in 2025. They are listed against the nine BPP strategic directions in tables on the following pages.

Document abbreviations:

BLCAC	Bunurong Land Council Aboriginal Corporation	PCEL	Prom Coast Ecolink
DEECA	Department of Energy, Environment and Climate Action	PV	Parks Victoria
DTP	Department of Transport and Planning	SGLN	South Gippsland Landcare Network
GLaWAC	Gunaikurnai Land and Waters Aboriginal Corporation	SGSC	South Gippsland Shire Council
Greenfleet	Greenfleet	SGW	South Gippsland Water
GTSAG	Gippsland Threatened Species Action Group	TFN	Trust for Nature
HVP	Hancock Victorian Plantations	WGCMA	West Gippsland Catchment Management Authority
MW	Melbourne Water		

1. Protecting our remaining native biodiversity



Objectives:

- 1.1 At least 75% of all areas of priority* remnant native biodiversity permanently protected within 10 years. The remainder to follow.
- 1.2 Seventy five percent (75%) of priority* remnant native biodiversity protected from stock grazing.
- 1.3 Increase the protection of biodiversity values through planning policy.
- 1.4 Improve compliance with planning regulations through education and engagement.
- 1.5 Improve incentives for protection of native biodiversity.

Action	Who	Detailed action	Achieved?
<p>1.1.1</p> <p>Coordinate with Trust for Nature to engage target landholders to consider covenanting areas of priority* remnant native biodiversity.</p>	TFN	Permanently protect 8 properties (155ha) with covenants.	
	TFN	Continue seeking funding for covenanting priority sites in South Gippsland.	
	SGLN	Help TFN access new landholders through SGLN's network.	
<p>1.1.2</p> <p>Establish programs for other forms of on-title protection for priority* remnant native biodiversity. For example, via Section 173 or Section 69 agreements.</p>	SGSC	Increase information available about ways to permanently protect native vegetation eg: S173.	
	SGSC	Rate rebate available and being applied for permanently protected remnant vegetation.	
	HVP	As part of Cores and Links Agreement, continue to progress tranches 2 & 3 to be returned to public ownership and regenerated to prescribed revegetation standards.	
<p>1.2.1</p> <p>Seek funding to ensure that 75% of priority* remnant native biodiversity is protected from stock grazing via fencing where required.</p>	SGLN	SGLN seek new funding to deliver on-ground remnant protection works.	

Action	Who	Detailed action	Achieved?
<p>1.3.1</p> <p>Work together and strengthen the partnership between SGLN and SGSC (including planning division). This could include considering an ESO review if required and developing a policy and/or guidelines to link Biolinks Project outcomes with planning policy, which could influence and inform planning decisions.</p>	SGLN	SGLN will continue to work with SGSC and undertake the actions agreed on in our MOU.	
	SGSC	Advocate for inclusion of biolink map in shire planning scheme when completed.	
<p>1.4.1</p> <p>SGSC continue to educate landholders on their obligations related to planning controls for biodiversity via developing fact sheets, information on website, and pre-application meetings.</p>	SGLN	Share SGSC's fact sheets/web info via SGLN's newsletter and other communication channels.	
<p>1.4.2</p> <p>Reporting episodes of illegal clearing or damage to conservation values is easy, accessible and encouraged.</p>			

Action	Who	Detailed action	Achieved?
<p>1.4.3</p> <p>Responsible Authorities (Councils and DEECA) investigate and enforce compliance in line with policies and protocols.</p>	DTP	DTP will work closely with regulators (DEECA) to ensure compliance with our road reserves.	
<p>1.4.4</p> <p>Where appropriate, compliance actions are publicised.</p>			
<p>1.5.1</p> <p>Seek improved incentives for landholders to protect native biodiversity.</p>	TFN	Seek funding for covenanting priority habitat, and for financial incentives for landholders.	
	WGCMA	Seek funding for covenanting priority habitat, and for financial incentives for landholders.	
	WGCMA	Incentive funding made available in 2025 for biodiversity protection on farmland; fencing, revegetation and weed control, prioritising larger sites where possible.	



2. Enhance the quality, quantity, resilience & functionality of native systems



Objectives:

2.1 Increase in condition for areas of priority native biodiversity*.

2.2 Conserve biodiversity along waterways and wetlands.

Action	Who	Detailed action	Achieved?
<p>2.1.1</p> <p>Management plans are developed for mapped areas of priority native biodiversity*.</p>	TFN	<p>Management Plans for any new covenants registered on title in 2025 developed before registration, and plans for existing covenants reviewed periodically.</p> <p>Management plans for TFN owned reserves updated in 2025 eg: Mirboo North Grieve Nature Reserve.</p>	
	MW	<p>Sustainable Agriculture Facilitator at Melbourne Water can assist with developing management plans (in MW catchment). Biodiversity Action Plans.</p>	
	SGLN	<p>Identify Council reserves that contain remnant vegetation and work with Landcare Groups to develop management plans under the MOU.</p> <p>Assist with establishment of 'Friends of' groups for public reserves with priority native biodiversity values.</p>	
<p>2.1.2</p> <p>Dedicated funding is sought for implementation of the management plans on areas of priority native biodiversity*.</p>	TFN	<p>TFN will continue to seek funding to assist landholders to implement the recommended actions in their Management Plans.</p>	
<p>2.1.3</p> <p>Increase investment in biodiversity management programs for habitat improvement across the region, including environmental weed control and pest animal management.</p>	Green fleet	<p>Complete planting at Strzelecki Nature Link (4 sites - approx 150ha).</p>	

Action	Who	Detailed action	Achieved?
<p>[Continued]</p> <p>2.1.3</p> <p>Increase investment in biodiversity management programs for habitat improvement across the region, including environmental weed control and pest animal management.</p>	DTP	Increased funding for weed and pest animal management secured for 24/25. Mapping weeds on roadsides, database of issues/hotspots developed to inform early, targeted control.	
	SGW	Targeted weed management (CaLP and noxious weeds), dedicated staff member. Investigating pest animal management options for deer, rabbits and foxes.	
	SGLN	Two Partnership Against Pests grant funded education programs running in 2025 (weed and pest animal control).	
	SGLN	Deer control education through MOU with SGSC.	
	HVP	Conduct noxious weed control using a mapping device to track the location of treatment and target weed species in areas of HVP managed land, as nominated by HVP.	
	HVP	Ongoing deer control (contracted shooters) around recently planted areas, working with DEECA (Protecting Biodiversity Deer Control Program).	
	WGCMA	5 year program of fox control along coastal areas - Point Smythe to the Prom (with PV, Birdlife, etc).	
	PV & DEECA	Good neighbour weed program (bluebell creeper in Cape Liptrap Coastal Park).	

Action	Who	Detailed action	Achieved?
<p>[Continued]</p> <p>2.1.3</p> <p>Increase investment in biodiversity management programs for habitat improvement across the region, including environmental weed control and pest animal management.</p>	<p>PV & DEECA</p>	<p>Implementation of Joint Fuel management program (burning) - maintain critical heathlands areas in Cape Liptrap coastal park (with FFMV & CFA).</p>	
	<p>SGW</p>	<p>SGW will apply new environmental assessment process for capital projects and upgrade works, focussing on minimising impacts to native flora and fauna.</p>	
<p>2.2.1</p> <p>Develop Tarwin River Catchment Enhancement Plan.</p>	<p>WGCMA</p>	<p>Develop Tarwin Catchment Management Plan - working with stakeholders, SGLN Landcare groups & landholders.</p>	
<p>2.2.2</p> <p>Undertake waterway protection and revegetation work in sections of the Tarwin and Corner Inlet catchments that have not yet received works. Prioritise work in areas closest to larger remnants.</p>	<p>TFN</p>	<p>Two current projects targeting properties with significant saltmarsh along the Corner Inlet and Nooramunga coastline.</p>	
	<p>WGCMA</p>	<p>Deliver on ground works for willow control, revegetation and flood recovery.</p>	
	<p>WGCMA</p>	<p>Deliver Victorian Landcare Grants supporting groups to do on-ground works.</p>	
	<p>SGLN</p>	<p>Support Landcare groups to apply for funding (VLG and other sources) and deliver projects for works in Tarwin and Corner Inlet catchments.</p>	

Action	Who	Detailed action	Achieved?
<p>2.2.3</p> <p>Undertake a mapping project for wetlands <1ha to inform regional project focus and establish baseline levels. Include a component to map farm dams at the same time.</p>			
<p>2.2.4</p> <p>Establish a project dedicated to wetland protection and enhancement.</p>	SGW	Investigate options to improve and optimise the wetland vegetation within and surrounding the Meenyan Wastewater Treatment Plant, to remove nutrients and provide habitat.	
	HVP	Assess Rapid Stream Assessments Water Monitoring Process: Undertake pilot of effectiveness of Rapid Stream Assessment process for HVP sensitive stream policy assessment (1 waterway in SG shire).	
<p>2.2.5</p> <p>Continue engagement with landholders to improve the biodiversity values of their farm dams.</p>	SGLN	Deliver Greening Dams year 2 project (case study, planning workshop, field day) and seek funding for future years. Collaborate with MW where appropriate.	



3. Improve the connectivity of native biodiversity across the landscape



Objectives:

3.1 Improve the connectivity of native biodiversity across the landscape.

Action	Who	Detailed action	Achieved?
<p>3.1.1</p> <p>Develop a regional biolink plan for the South Gippsland BPP area to inform coordinated activity. Use a multi-species, cross-landscape approach that considers the importance of all key ecosystems.</p>	SGLN	Seek funding to develop biolinks plan (potential collaborative project).	
<p>3.1.2</p> <p>Coordinate a regional biolink group or facilitate enhanced collaboration between groups to progress connectivity priorities in the region.</p>	SGLN	When funding for a biolinks plan has been sourced, SGLN will bring together appropriate stakeholders to contribute to the biolink plan development, and progress connectivity priorities.	
	PCEL	Support landholders where biodiversity surveys done to collaborate to protect and enhance biolinks.	
	GTSAG	Engage with neighbouring biolinks and GTSAG (Bass Coast Biolinks) and Strzelecki - Alpine Biolinks.	
	TFN	Aim to covenant properties to protect habitat in strategic locations.	
	MW	Continue to engage with landholders to fence and revegetate waterways and corridors.	

Action	Who	Detailed action	Achieved?
<p>3.1.3</p> <p>Once biolink locations are confirmed via an appropriate regional study, key stakeholders adopt and seek options to implement. For example, SGSC add this layer to their online mapping portal.</p>	HVP	Darlimurla Biolinks: Undertake weed threat assessment to plan any ongoing works requirements.	
	HVP	Strzelecki Bioregion permanent stream buffers Continue implementation of HVP procedure that retains E.globulus & E.regnans plantation trees to create native vegetation corridor within plantation area of 20 meters on permanent streams and 5m on temporary waterways.	
	HVP	As part of Cores and Links Agreement, continue to progress tranches 2 & 3 to be returned to public ownership and regenerated to prescribed revegetation standards.	
<p>3.1.4</p> <p>Seek ongoing funding for remnant enhancement and connection projects.</p>	SGLN	Seek funding through VLG's for small scale regular projects. Look for larger scale funding to deliver on-ground remnant enhancement and connection projects. SGLN Landcare group members contribute financially to fencing off remnant patches of native vegetation.	
	PCEL	Seeking funding for further biodiversity surveys. Collaborate on larger applications with other stakeholders where possible.	
	HVP	Baker Block Koala Corridor Undertake weed threat assessment to plan any ongoing works requirements.	

4. Educate & engage to encourage care of and investment in native biodiversity

Objectives:

- 4.1 Increase public awareness of native biodiversity values and threats.
- 4.2 Increase public participation in local biodiversity conservation initiatives.



Action	Who	Detailed action	Achieved?
<p>4.1.1</p> <p>Develop a communication and engagement strategy to support the implementation of the South Gippsland BPP. Include strategies to engage with: young people, landholders/farmers, industry groups for different farm and land use enterprises.</p>	<p>SGLN and other partners</p>	<p>Develop BPP Communications strategy (potential collaborative project).</p>	
<p>4.1.2</p> <p>Appropriate resources developed as required on a range of relevant topics for identified target audiences.</p>	<p>SGLN</p>	<p>Develop biodiversity related resources as part of our projects.</p>	
	<p>DTP</p>	<p>Develop internal communications showcasing and informing DTP staff of biodiversity stories and initiatives.</p>	
	<p>HVP</p>	<p>Update all HVP Site Species ID cards for rare & threatened species and communities (for use by staff and contractors).</p>	
<p>4.1.3</p> <p>Run regular communications and media that focus on biodiversity values and conservation projects.</p>	<p>SGLN</p>	<p>Have regular items in our enews and social media that focus on biodiversity values and conservation projects we are involved with.</p>	

Action	Who	Detailed action	Achieved?
<p>[continued]</p> <p>4.1.3</p> <p>Run regular communications and media that focus on biodiversity values and conservation projects.</p>	TFN	Share knowledge and promote projects via social media, conservation bulletin and website.	
	PCEL	Dedicated communications officer share biodiversity and conservation stories via social media, newsletter, website and local papers.	
	WGCMA	Regional Landcare Coordinator help support network and groups to share events.	
<p>4.1.4</p> <p>Establish a portal or website for public engagement on biodiversity-related topics. Include access to vegetation mapping, flora and fauna data and more.</p>	SGLN	<p>SGLN groups developing their own websites to share information with wider community on biodiversity assets and threats and provide opportunity for to promote biodiversity values and threats.</p> <p>SGLN website updates.</p>	

Action	Who	Detailed action	Achieved?
<p>4.1.5</p> <p>Increase awareness of biodiversity values via publicly accessible information for important public land (generally Parks Victoria and SGSC managed land).</p>	PV	Encourage utilisation of Park Notes for parks - all online now.	
<p>4.2.1</p> <p>Run events to encourage target audiences to engage with biodiversity or achieving positive biodiversity outcomes.</p>	Greenfleet	Hold community days for supporters at the farm. Host BPP committee field day.	
	SGLN	<p>Deliver field day on Giant Gippsland Earthworm.</p> <p>Deliver public tree-planting sessions.</p> <p>Deliver Climate-Smart Whole Farm Planning course in 2025.</p> <p>SGLN Landcare groups running community open days, tree planting days and knowledge sharing events at public reserves.</p> <p>SGLN Landcare groups running bus tours and farm field walks for community members to share knowledge and build capacity for conservation on private land.</p> <p>SGLN Landcare groups undertaking citizen science activities e.g. farm biodiversity asset assessments with ecologists.</p>	
	PCEL	Run citizen science events.	

Action	Who	Detailed action	Achieved?
<p>[continued]</p> <p>4.2.1</p> <p>Run events to encourage target audiences to engage with biodiversity or achieving positive biodiversity outcomes.</p>	GSTAG	Run a variety of biodiversity events on private property.	
<p>4.2.2</p> <p>Encourage formation of groups that seek to progress conservation initiatives such as 'Friends of' groups, nature observation/monitoring groups, threatened species advocates and more.</p>	WGCMA	Cultivating Connections project - biodiversity and biolinks on farms, up to 4 events in 2025.	
	SGLN	<p>Develop protocols for landcare groups to work with SGSC to develop management plans for council reserves.</p> <p>SGLN Landcare groups providing support to sub-committees and 'Friends of' groups for public reserves.</p>	



5. Take informed, targeted action for priority threatened species

Objectives:

5.1 Address data gaps for threatened species.

5.2 Threatened species are considered in all future projects.



Action	Who	Detailed action	Achieved?
5.1.1 Support landholder involvement in the identification and recording of threatened species.	SGLN	With partners, undertake GGE census including development of mobile phone app to record sightings.	
	SGLN	Encourage use of iNaturalist for reporting biodiversity including threatened species.	
	SGLN	SGLN Landcare groups undertake farm biodiversity surveys .	
	DTP	Undertake rare and threatened species surveys when appropriate for road projects .	
	PCEL	Develop local flora and fauna species lists and ID resources during biodiversity surveys on 8 private properties on Hoddle range. Scope and apply for funding to survey further sites.	
	TFN	Update database for threatened species and communities every 5 years.	
	GTSAG	Doing property surveys with Arawata Landcare Group.	
	TFN	Encourage landholders to log species records (e.g. iNaturalist) during property visits.	
5.1.2 Work with researchers to gain more information on requirements for key threatened species.	Greenfleet	Continue research (have Strzelecki Koala on SNL and also testing for platypus). Environmental DNA research on headlands of Lang Lang River - focus is platypus.	
	SGLN	Working with GGE researcher on pilot project studying soil moisture around GGE colonies.	

Action	Who	Detailed action	Achieved?
<p>[continued]</p> <p>5.1.2</p> <p>Work with researchers to gain more information on requirements for key threatened species.</p>	MW	MW has research programs for threatened species connected with waterway health eg: fish/ Frogs.	
	PV	Continue monitoring Southern Brown Bandicoots at Adams Creek Reserve, Nyora.	
	GTSAG	EVC mapping and flora and fauna survey at Adams Creek Reserve, Nyora.	
<p>5.2.1</p> <p>Appropriate headline projects are scoped, developed and implemented for key regional threatened species.</p>	MW	The MW Regional Catchment Strategy (CMA function) will be updating the project prospectus in 2025, new projects for biodiversity and agriculture can be scoped and added.	
	WGCMA	Hooded Plover Protection Program involving PV/ Birdlife/ coastal communities.	
	HVP	Develop HVP operating standard for Galaxius habitat, and review & implement standards for Giant Gippsland Earthworm and aquatic crayfish habitat.	
<p>5.2.2</p> <p>Develop a checklist for project planning that includes threatened species considerations.</p>	SGLN	SGLN Landcare facilitators provide summary and links to strategies and plans to SGLN Landcare groups for assisting groups to identify, prioritise and scope out projects and seek funding for threatened species projects.	



6. Work with and alongside Traditional Owners



Objectives:

- 6.1 Support Traditional Owners in the spirit of self-determination.
- 6.2 Support Traditional Owner aspirations with employment opportunities in the region.
- 6.3 Increase organisational cultural awareness.

Action	Who	Detailed action	Achieved?
<p>6.1.1</p> <p>South Gippsland BPP implementation committee is ready and open to ideas and information that may be offered by Traditional Owners.</p>	TFN	TfN will continue to work, listen to and learn from Traditional Owners and provide the opportunity to be on country on private land.	
	PCEL	PCEL has a Kurnai elder on our committee. We are in regular communication and highly value her insights and advice.	
	SGW	Exploring opportunities via BLCAC Strong Country working group.	
<p>6.2.1</p> <p>Ensure this is a permanent agenda item for the South Gippsland BPP Implementation Committee. Include a meaningful percentage of Traditional Owner procurement in line with State Government levels in local or regional projects.</p>	SGLN	Engaging Bunurong Land Council work crew where possible with projects with on-ground works (e.g. tree planting as part of FireWise and GGE projects).	
	WGCMA	Support Strong Country works crew (BLCAC).	
	PV	Joint management agreements for PV land.	
	DTP	DTP have a Aboriginal Self-Determination Action Plan, TO NRM companies are actively encouraged to tender for projects.	
	GTSAG	Contract BLCAC works crews for projects.	
	TFN	Engage BLCAC and GLaWAC and provide opportunities to complete on-ground works.	

Action	Who	Detailed action	Achieved?
6.3.1 Key stakeholders involved in natural values management seek to increase their own cultural awareness via appropriate opportunities as relevant.	WGCMA	Continue to work closely with TOs to support self determination (MOUs in place).	
	SGLN	Staff and board to take opportunity to attend cultural awareness training when it is available.	
	Greenfleet	We are conversing with Willy Pepper (he does our welcome to country) re specific species to plant at SNL, and in 2025 will plant food and Medicine plants as agreed with Willy Pepper.	



7. Strengthen climate resilience in our landscape



Objectives:

7.1 Plan for climate resilience

7.2 Act to improve climate resilience

Action	Who	Detailed action	Achieved?
7.1.1 Confirm areas of highest importance for climate change resilience.	MW	Align with the MW Emergency Preparedness and Response Plan.	
	GTSAG	Survey of rainforest gullies in Cape Liptrap Waratah Bay area, towards the protection of warm temperate rainforest / cool temperate rainforest area.	
7.1.2 Develop a suitable natural disaster response plan for biodiversity in South Gippsland.	MW	Align with the MW Emergency Preparedness and Response Plan.	
7.2.1 Develop appropriate headline* projects focused on areas of highest importance for climate change resilience and priority ecosystems. For example, projects focused on strengthening the coastal interface including coastal saltmarsh, mangroves, seagrass and rainforests, and the establishment of appropriate biolinks.	TFN	Deliver two saltmarsh projects in Corner Inlet, including covenanting, fencing to protect and allow for saltmarsh expansion with sea level rise.	
	MW	New projects will be added to MW Regional Catchment Strategy in 2025. Also supporting Climate Smart Agriculture programs. Also working with Mulloon Institute on landscape rehydration projects.	
	PCEL	Increasing landholder awareness of flora and fauna and encouraging working with neighbours for connectivity to help provide climate sanctuaries.	
	PV DEECA GLaWAC SGSC	SGSC project, coastal risk hazard modelling erosion, storm tide inundation and flooding, will be future actions in Anderson Inlet area.	

Action	Who	Detailed action	Achieved?
<p>7.2.2</p> <p>Support implementation of local carbon sequestration projects that combine biodiversity benefits with carbon offsets. This will include exploring the viability of blue and teal carbon locally.</p>	SGSC / PV	Seawall management around corner inlet / shallow inlet / anderson Inlet - allow salt march to retreat with climate change.	
	MW, WGCMA SGLN	Deliver carbon in agriculture training for farmers, with actions recommended including biodiversity benefits.	
	SGLN	SGLN staff to remain up-to-date with carbon sequestration information and opportunities and share these with SGLN members.	
	Greenfleet	Expand farm operations (regenerative farming and ecosystem restoration). Research program on our farm Glendalough on Soil carbon with Latrobe Uni (multi year and PhD).	



8. Collaborate and coordinate to deliver effective biodiversity outcomes



Objectives:

8.1 Ensure a collaborative and coordinated approach.

Action	Who	Detailed action	Achieved?
<p>8.1.1</p> <p>Formalise the South Gippsland BPP Implementation Committee to work with the aim of achieving the objectives and monitoring delivery of the plan.</p>	SGLN	Support the BPP implementation committee, plan, organise and facilitate meetings. Draft annual implementation plan.	
<p>8.1.2</p> <p>Develop a Terms of Reference for the South Gippsland BPP Implementation Committee.</p>	SGLN	Develop TOR to be endorsed at Feb meeting.	
<p>8.1.3</p> <p>Collaborate with stakeholders in adjoining regions and more widely as appropriate.</p>	SGLN	Share what we are doing with the BPP with others from different regions e.g. neighbouring Landcare networks via the RLF forums.	
	WGCMA	Corner Inlet Connections and Hooded Plover Protection Project.	
	PV	Key partnerships - Prom Sanctuary , Corner Inlet Connections (Ramsar Site management).	
	GTSAG PCEL SGSC WGCMA HVP	BPP partners who participate in the Strzelecki Alpine Biolink Working Group.	

9. Continue to build and share knowledge to inform better biodiversity outcomes

Objectives:

9.1 Build knowledge of native biodiversity to inform decision-making



Action	Who	Detailed action	Achieved?
9.1.1 Establish a register of data gaps and ensure regular discussions are held to identify methods of addressing them.	SGLN	As part of annual implementation plan review will ask stakeholders to share any data gathered throughout the year and share links with the broader group.	
	SGSC	Lobby state government regarding gaps in FFG Action Statements.	
9.1.2 Establish partnerships with research organisations and experts to advise on options for research and monitoring.	MW	MW looking at partnership with RMIT (Agriculture and biodiversity) and other universities.	
	SGLN	Build relationships with research organisations and seek opportunities to collaborate to achieve outcomes for the BPP (e.g. a monitoring plan).	
	GTSAG	GTSAG will advise BPP Implementation Committee on options for research and monitoring.	
9.1.3 Partner with conservation and research organisations to undertake local biodiversity-related citizen science projects.	MW	As above plus MW waterwatch team (citizen science) waterbugs frog census and platypus.	
	SGLN	SGLN working with partners including researchers on GGE census. SGLN Landcare groups facilitate citizen science activities and biodiversity surveys.	

Action	Who	Detailed action	Achieved?
<p>[continued]</p> <p>9.1.3</p> <p>Partner with conservation and research organisations to undertake local biodiversity-related citizen science projects.</p>	Greenfleet	Greenfleet has active funded partnerships and research projects with Monash and Latrobe Universities.	
	MW	MW has existing partnerships with Melb Uni and RMIT for research projects with varying themes.	
<p>9.2.1</p> <p>Promote the results of any research projects to the local community, key stakeholders and more widely, e.g. via field days and/or at seminars.</p>	SGLN	SGLN (and partners) will share results of GGE research in 2025 with field day and associated press releases and information sharing.	
	PCEL	PCEL will host community lyrebird information events as part of the ongoing Liptrap lyrebird data collection project in 2025.	
	PV	PV will continue to partner with and leverage off Prom Sanctuary products - podcasts, fact sheets and communications.	
	Greenfleet	Continue soil carbon testing in open and reforested areas and share results with BPP stakeholders.	

Action	Who	Detailed action	Achieved?
<p>9.3.1</p> <p>Actively seek new information and ideas to improve innovation in biodiversity management in the region.</p>	DTP	<p>Knowledge sharing within DTO with other environmental staff -key learnings positive outcomes, attendance at external knowledge sharing forums run by ARI, SWIFFT, DEECA etc.</p>	
	SGLN	<p>SGLN Landcare groups facilitate guest speakers to share expertise and knowledge and build community capacity in innovative biodiversity management methods.</p>	
<p>9.3.2</p> <p>Ensure a budget is in place to finance organisational capacity in developing and trialling innovative ideas.</p>			