



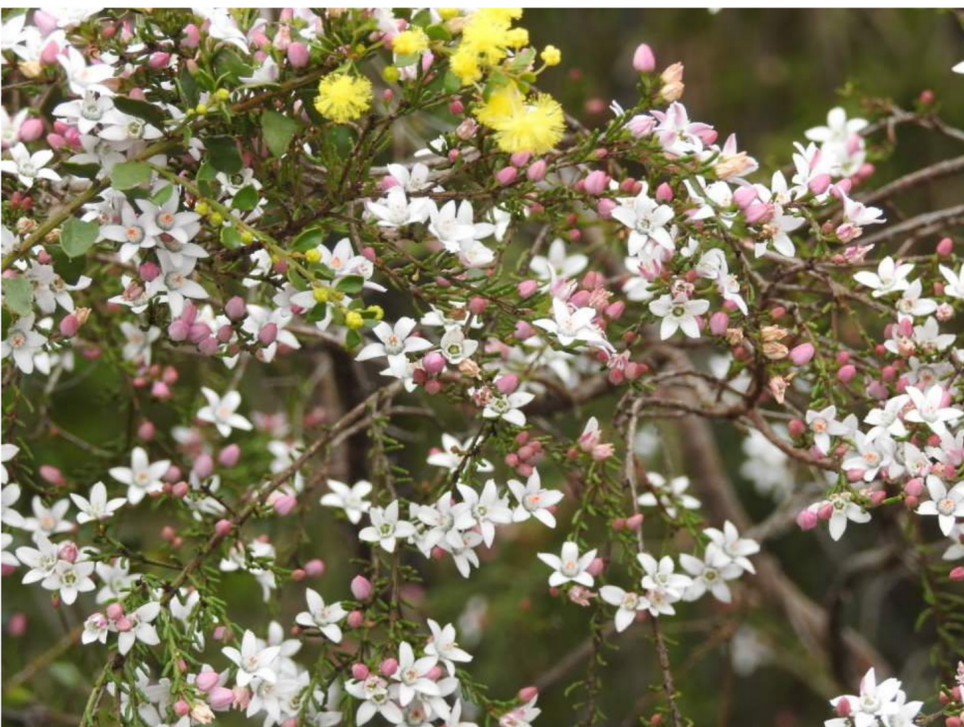
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GOOLWA TO WELLINGTON

Local Action Planning Association

**Reports from Community Groups
in the Goolwa to Wellington
Local Action Planning area**

2016 -17



Local People | Local Issues | Local Action

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Angas River Catchment Group

Project Officers Report 2017

Firstly, a huge thankyou to the ongoing support and enthusiasm of the ARCG committee throughout 2016/2017 and all the volunteers who have attended our events. The group has once again been supported through the Strathalbyn Natural Resource Centre, Goolwa to Wellington Local Action Planning Association, South Australian Murray-Darling Basin Natural Resource Management Board, Alexandrina Council and Landcare Australia. This ongoing support has enabled the group to undertake a range of projects and activities during the past year.

Key projects/activities the ARCG have been involved with include:

- Receiving a grant through the Alexandrina Council Community Environment Grants round to assist with managing EPBC listed Peppermint Box Grassy Woodlands in the Strathalbyn District. This has enabled Adelaide Flora Management to undertake weed control at Burnside Track and Forrest Road Reserve, building on working bees of the group and supporting additional plantings
- Aleppo Pine control at Forrest Road Reserve, \$1,000 grants were received from both NR SAMDB and Landcare Australia to continue in the removal of pines with the support of the Strathalbyn Archery Club
- Our 'Possum Poo' signs were installed along the walking trail through the Strathalbyn cemetery



- Management of North Parade Wetland and Wylie Avenue has continued through support of Alexandrina Council

- Spring and Autumn BioBlitz sampling has been undertaken for water quality and macro invertebrates at several locations across the Angas River Catchment, further building a base line data set



- We have been linked in with Eastern Fleurieu School Strathalbyn Campus for the Goolwa to Wellington LAP's 'Our Place' Program, encouraging students to explore and experience the local environment
- In April we held a Strathalbyn Urban Biodiversity Tour, checking in on some of the groups' previous works. This was a great opportunity to show off the years of achievements at a range of local reserves
- With the NRM Board we have supported the reduction of Dan's Dam by assisting with the revegetation. This will assist in providing significant water to the Angas and now provide a wetland habitat for local fauna



- A new project just taking off is Flows for the Future, which will have a huge impact on the Angas catchment over the next two years as hundreds of low flow bypasses are installed on dams throughout the catchment

Once again thank you to everyone for their support and involvement with Angas River Catchment Group and we look forward to an active year ahead.

Doctors Creek Landcare Group

Landcare Group members have continued efforts to enhance land and water management within the Doctors Creek catchment to promote biodiversity, sustainable primary production and a healthy environment.

Over the past 30 years the flow patterns of Doctors Creek, which feeds into the Angas River, have been changing; it is flowing for a shorter period, with longer dry periods, and is now considered an ephemeral stream. It is unclear how water volumes may have changed but the intensity of peak flows remains impressive, challenging management strategies – notably, where vegetative strategies are bedded down these are substantially more successful and resilient in managing erosion than man-made structures.

Over the past year, members have continued work to manage their properties as time and resources allow. This has included:

- Managing weeds in existing native vegetation, regeneration and revegetation areas while eradicating weeds in new sites in preparation for further revegetation.
- Revegetation of riparian and dryland sites to extend corridors, increase diversity of species, reduce erosion, and generally expand existing plantings for natural and production benefits, with variable success and learnings.
- Monitoring of change, including plants, birds and animals:
 - (a) Positive developments including the spread of small understory plants, grasses, native lilies and orchids in some areas as a result of weed and stock management, as well as native terrestrial and water plants when given some relief from weedy species.
 - (b) Challenging developments including the spread of invasive species such as monadenia weed orchid (*Disa bracteata*), bridle creeper (although past release of rust and leaf hoppers is perhaps constraining spread), and more common weeds such as plantain and soursob, while blackbirds, starlings and house sparrows are pushing out some native birds.
- Participation by one member property as a gorse biological control site for release of a new agent - the Gorse Soft Shoot Moth.
- Connecting members with resources, access to advice and practical assistance, much of which has been provided through the Goolwa-Wellington LAP and the NRM Centre in Strathalbyn.
- Capacity building through member participation in various free workshops and sessions made available through the LAP, Natural Resources SA Murray-Darling Basin and others including Cornerstone College Purtinga Environment Centre and Macclesfield Bushcare Group.

Topics have included St Johns Ambulance First Aid Training and a Chainsaw Maintenance and Handling workshop.

The Landcare Group welcomes new members.

Doctors Creek Landcare Group acknowledges the Goolwa-Wellington LAP and Natural Resources SA Murray-Darling Basin for their continued support of community groups and property managers in our area.



Left: Glossodia major orchids reappearing on destocked land

Below: Bags of monadenia weed orchid removed from heritage protected and neighbouring areas



Above: Chainsaw Maintenance and Handling Workshop attracted both men and women



Left: Doctors Creek in peak flow

Flaxley Landcare Group

The Flaxley Landcare Group is a small group of landowners located on the headwaters of the Angas River, involved in protecting remnant vegetation, riparian areas; revegetation corridors and sustainable farming. More details are available from our website

<http://users.tpg.com.au/welsh2/flaxleylandcare/index.html>

The group continues to manage remnant vegetation and revegetation areas on their properties, care for two Trees for Life Bushcare sites one on Red Gum Road and one on the Strathalbyn Rd as well as a Council reserve on the Angas River.

Grant funding has helped us to reduce problem weeds including ivy, pittosporum, and bridal creeper in remnant vegetation on roadsides and reserves in the area as well as update our equipment. It will be an on-going challenge to continue the follow up to prevent reinfestation of these areas.

Members have attended talks and field days on topics of interest including, native bees, gorse control, first aid training and the Mt Barker Bird Fair.

We are pleased that one of our members Margaret Wilksch, has been recognised for her contribution to conservation and the environment and has been awarded an Order of Australia Medal.

The group thanks Trees for Life, Bush for Life program and their volunteers for their support and work in the Bush for Life sites.

New members are very welcome.

Anne Welsh, President



Control of ivy on Strathalbyn road – before control



Control of ivy on Strathalbyn Road – after control

Friends of Nurragi

The Friends of Nurragi have continued their efforts to maintain and improve the Nurragi Conservation Reserve – the 65ha linear reserve that includes, as its core area, the former Sandergrove to Milang railway.

This year, the Friends secured funding of \$2250 through Alexandrina Council for weed control along the reserve. This funding has enabled continued control of bridal creeper and several other weeds, particularly on closed road reserves now being managed as an integral part of Nurragi Reserve.

In May 2017, the Friends of Nurragi hosted two days of activity by a Trees for Life Bush Action Team (BAT). This focussed on monitoring of plantings of the endangered *Acacia pinguifolia* along the Reserve along with some weed control. Trees for Life also provided 130 seedlings of *A pinguifolia* which have now been planted on the Reserve.

Friends of Nurragi volunteers have also maintained the Nurragi Walking Trail, which is proving popular with visitors. This year, the Friends have commenced a program to replace the old timber stiles along the Reserve with more user-friendly metal stiles. Five new stiles have now been installed with several more to be installed in the coming year.

The Friends of Nurragi acknowledge and appreciate the ongoing support and assistance of the Goolwa Wellington LAP program, Alexandrina Council and the SA Murray Darling NRM Board.



New stile being installed at Nurragi. Photo: Chris Grant



Goolwa Coastcare Group

Group objectives: To protect, extend and manage the natural environment and biodiversity of the Goolwa area through active on-ground works and awareness raising activities.

The aim of our efforts is to lead to overall improvement of the area for the benefit of wildlife, ecosystems and the people who love, live and visit the area.

2016/17 achievements

An extremely productive year has seen a wide range of activities delivered through our regular fortnightly working bees and involvement with various planning and consultation activities this year.

Over the course of the year we held 12 working bees for 2 hours each to achieve more than 150 hours of volunteer time to manage a range of coastal reserves including;

Goolwa dunes , Tokuremoar reserve, Golfview road private property, Keightly road, Slaughter reserve, Goolwa beach, Newell Avenue reserve and Bristow-Smith reserve backing onto the South Lakes Golf-course.

We undertook extensive bushland weeding, in-fill planting of local coastal native plants through our revegetation sites and within some existing remnants and the removal of tree guards from earlier plantings.

Grants

We received three grants this year which the Goolwa to Wellington LAP kindly sponsored with financial management including;

- **Supporting Goolwa coastcare to keep on top of environmental weeds - \$3000 from the Alexandrina council** to maintain the huge investment in woody weed control over the past 10 years.
- **Protecting Goolwa Coastcare Volunteers with appropriate PPE – \$900 from Natural Resources SAMDB** – funding has allowed us to purchase 6 pairs of SnakeProtex gators for our volunteers to works more safely and confidently in the field during snake season.
- **Pushing back priority Pyp grass patches - \$5000 from Natural Resources AMLR** - Funding allowed for a contractor to continue with control works over a patch of Pyp grass with the aim of further contracting it's cover and spread.

Our Place Program

Goolwa coastcare group has enjoyed being involved in the Goolwa to Wellington LAP 'Our Place' Program which links school students to natural places of significance in their local area to build understanding, appreciation and knowledge of the assets and issues we have in the area.

Wooden Boat Festival – Goolwa 2017

This year we had a stall at the Wooden boat festival and had a steady stream of interested community members and visitors come in to learn about native plants, weeds, local wildlife and Goolwa coastcare. We really enjoyed the positive response and support for Goolwa coastcare

Cittaslow international visit-Goolwa

Goolwa coastcare enjoyed taking delegates on a guided tour of Goolwa coastcare sites which lead them through a dune path to look at erosion works, Ngarrindjeri partnerships regarding earlier Dutch ladder and fencing works and provided an overview of coastal environmental values and the work we do.

Goolwa coastcare community planting day

On June 18th we held a community planting day to invite the wider community to come and help plant at one of our long-term revegetation sites at the Alexandrina council Newell Avenue reserve. We had a great turnout and loved seeing so many youngsters helping out. All the children received a free Goolwa coastcare tee-shirt and hat. It was a great day out and ended with a shared pizza lunch. Thank you to all who helped on the day

Clean up Australia Day : We held an event and cleaned up the Goolwa beach carpark and surrounds

Consultation: We have provided input and feedback into the Fleurieu Regional Climate Adaptation Plan and the Goolwa Beach Master plan and input into the Whale centre signage at various Fleurieu carparks

Big Bombora Breakfast: Every year we celebrate our achievements with a Free Big Breakfast at Bomobra Café, it's always a great event with lots of laughs

Thank-you to Goolwa to Wellington LAP, Alexandrina Council, NR AMLR and SAMDB for the funding, support and assistance you provide, it makes it much easier to get things done on the ground, where it counts.

Huge thanks to the fantastic team of Goolwa coastcare volunteers, who rock up rain or shine to help look after the lovely Goolwa beach area, it's not easy getting up early on a Sunday. I can genuinely say that I can see the positive improvement you have made to the area from the last 10 years of hard work, well done!

Personally, I must say thanks to my family. They put up with not having me for several hours every fortnight to do coastcare, and that isn't always easy.

Thanks- Ben



Left – Wooden boat festival

Above – Goolwa Coastcare family day

Below – working bee and Clean up Australia Day



Kanmantoo-Callington Landcare Group

The Kanmantoo-Callington Landcare Group continues to be involved in landcare activities, and maintain a profile in the community. The main achievements this year were 1) the official opening of the Callington Nature Garden, 2) gaining Murray Bridge Council approval for the new Steele Road Reserve in Callington, 3) planting at the Kanmantoo Bike Track, Nature Garden and the

Steele Road Reserve and 4) weeding at Callington Hill Grassland Reserve. In all, over 400 hours of volunteer work were completed.

Callington Nature Garden

The Nature Garden has been a major focus for the last three years. Over the years we have created mounds, trails and added rock sculptures. This year we erected five signs in the garden, about the birds, reptiles, butterflies and general information, and added two very solid bench seats. There were 6 working bees, with 31 people coming to help on one occasion. The official opening was on 27th August 2016, attended by 48 Landcare and community members.

Steele Road Reserve, Callington

The Landcare Group has been in negotiation with the Murray Bridge Council regarding the Landcare group taking over 'care and control' of land on the south-west corner of Callington. This has now been approved by Council, and named 'The Steele Road Reserve'. Glenn Dean, Environment Officer for the Council, trained 10 people as Council-registered volunteers. During that training a Restless Flycatcher and a Mistletoe Bird were seen, which is a good sign. A community working bee was held on 4th June, to which 19 people came. An old fence was removed, barb-wire taken down, weeding done and 200 local plants put in.

Kanmantoo Bike Track

For the second time the Landcare group planted around the bike track on Mine Road. One community working bee was held with 16 people helping. The area is looking more attractive due to previous plantings and the repaired shelter shed, completed by the Mount Barker Council.

Callington Hill Grassland Reserve

This little-known reserve is a surprising remnant of grassland floral species. Scabious weed has been encroaching for years, but due to persistent control by the KCLG and the Murray Bridge Council contractors, the native flora is flourishing and the Scabious is reducing. Work needs to continue of course, but the Landcare group has made a significant difference to the value of this reserve.

Callington Show

The KCLG stall at the Callington Show 2016 was disappointing due to the inclement weather. GWLAP had an adjacent stall, with Sherie Bain, Jacqui Wilson and Ross Oke attending to answer questions from the public and give away some plants.

Grace Hodder from Uni of SA gave a talk on Diamond Firetails at the AGM in October. Grace has been monitoring these birds in the Callington area for many years and the talk was very popular.

We greatly appreciate the support of GWLAP, SAMDBNRM, EH&MP and Hillgrove Resources. We were successful in getting a grant from SAMDBNRM to buy more plants, herbicide & new spray units.

Kanmantoo-Callington Landcare has had representation on the Kanmantoo Community Consultative Committee for the Hillgrove Copper mine since its inception in 2006. This has continued and is a significant involvement. A masterplan is being developed to include mine closure planning and rehabilitation work.

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Callington Nature Garden Official Opening, 27th August 2016



Community Working Bee at Steele Road, Callington, 4th June 2017

Macclesfield Bushcare Group

Chairperson Report

2017

In a recent article I read, the author spoke about changing the language we use to describe our natural environment from the dry clinical language of science to the language of poetry and prose in order to once again stir the emotions of humans and make them embrace the amazement of our natural world.

Members of the Bushcare Group undertake some maintenance of the natural areas left in and around Macclesfield to try to retain all of the myriad of species, plants and animals that have evolved to survive together in this area. We hope that by bringing expert speakers to share their knowledge with us, and the general public, we can help to stir those emotions and embrace the complexity of the natural world we live in. Although humans have had an impact on all natural areas and that many have changed so much that they no longer resemble what was here 200 hundred years ago, we feel that we should try to retain as best as possible some areas where all the amazing interactions can continue.

We are a small group of volunteers, some who are aging with declining energy levels but we continue to meet monthly to work in The Day Paddock mostly removing the large woody weed Gorse. We purposefully undertake this slowly so that we do not remove all the protective vegetation which some of the birds and animals require keeping then safe from predators and harassment by native and feral invaders. Slow removal gives the native plants a chance to recover to provide this protection. At this time of the year we concentrate on the weedy bulbs such as Sparaxis and Monadenia which form blankets of cover above and below the surface of the ground, taking up the space and nutrients which the native plants should have to thrive. We have had the help of another energetic couple, Pam and Brian Knill, who work on their own and have tackled some of the outlying Gorse patches. If you go regularly to The Day Paddock you should notice that the edges of the Gorse patches are being pushed back every year and any isolated regenerating weeds are also removed. We concentrate our work in the areas where the native diversity is best. The western slopes have been changed more by human activity and we have asked for and received assistance from the Mount Barker Council to control these weeds. Grant money has also allowed us to employ professional contractors to assist with the work. We are constantly rewarded with sight of new plants growing and flowering and the sightings of birds and animals tucked into tree hollows. I saw a kangaroo in the reserve for the first time this year.

Anne and Dave Welsh's energy levels have not diminished and the amount of work they have put in at Crystal Lake is commendable. Mount Barker Council supplied 600 seedlings for National Tree Day. After 180 were planted by the Macclesfield Primary School children, staff and parents, and the cancellation of the community working bee due to wild weather, Anne and Dave planted the remaining approx. 400 plants. They also continue to maintain previous re-vegetation and undertake weed control and slashing in that area. Green Army teams have assisted with this and also have undertaken some work in The Night Paddock. The large floods last winter flooded over and around the weir and washed away a number of mature plants along the creek but many newly planted seedlings survived. There have been big changes to the health of the riparian zone and the slopes above the Angus River in this area. The park is increasing in habitat for our local fauna and is a popular walking spot for locals and visitors.

We have not had the resources to undertake much work along The Gummy Track or in The Night Paddock this year. The Green Army helped remove tree guards and undertook some weed control. Access by cattle has continued to be an issue in this reserve. There was only a quick patrol for Monadenia in the Cemetery reserve with less numbers found.

The Trees For Life Bush For Life programme has continued to bring volunteers to Stone Reserve to assist local volunteers with the work being done there. Most of the woody weeds have been removed now and we continue to liaise with council regarding its management and the formalization of adding the extra area to the SW corner.

An area to the north of the oval has been fenced off for protection from traffic during events requiring extra parking. This was a legal requirement of the Council under a Significant Environment Benefit agreement for the removal of vegetation elsewhere. There are a significant number of native species surviving and regenerating in this area. Pine trees and Gorse were removed and now the smaller weeds are being addressed with some planting of native species added.

Macclesfield Primary school students again undertook a patrol for the weed orchid Monadenia throughout the western areas of The Day Paddock. It was a particularly good season for them last year (BAD for us!) and many managed to evade our detection and continued on to flower and produce more seed. We will need to be vigilant this year and undertake a more thorough patrol.

The group has participated in the Macclesfield Strawberry fete and a community Bird Fair at Laratinga, using the Snakes and Rabbits game to educate young people about looking after natural areas.

Members have also attended a number of information sessions including sessions on conservation work in the region, fungi identification, and first aid training.

Contract weed control was undertaken with Bushcare Group funds, the remainder of the 2016 grant from a Federal government 25th Anniversary of Landcare grant obtained by the Angas River Catchment Group, and a NRM Volunteer Small Grant. We have continued to assist Sherie Bain from Angus River Catchment Group and Goolwa Wellington LAP with the production of Management Plans for all the reserves in the area so that the council has some guidelines for their management.

David Milner and his family are in the process of moving away from Macclesfield and I would like to acknowledge and thank David for all the work he has done improving the areas around our town, liaising with the council and encouraging them to undertake good practices in their environmental works, working with school children and encouraging the community to care for our natural environment. We wish him well and know that he has already started pursuing these activities in his new community.

I would like to thank all of the small, dedicated group (Anne, Catherine, Caroline, Rodney, Graham, Robyn, Lesley, Pam, Brian, Dave) who are involved in the on-ground work in the parklands. I acknowledge the Angas River Catchment Group, the Goolwa To Wellington LAP, Trees For Life and the State Government Mt Barker Council for funding assistance and other support.

Although we as the Bushcare Group are contributing to the health of our natural areas by spending time working in them, it is a privilege to be a part of this amazing natural world and I hope that some of this passion can be passed on to others who might like to join us.

Thank You

Sue Bradstreet



Crystal Lake Tree Planting Day



Bushcare work

Point Sturt and Districts Landcare Group

On September 25th, 2016, following a guided walk down to the lake, the **Point Sturt Landcare Reserve** was officially opened by Alexandrina mayor Keith Parks. This was followed by a gathering at Anne Hartnett's Lighthouse paddock to mark the closure and celebrate the achievements of the CLLMM.

In October two benches were installed by Alan at the reserve in remembrance of Pim Hekmeijer and Pat Church who came to several planting days at the Reserve including during her battle with cancer.

In March, Anne Hartnett retired from her roles of chairman and committee member after 24 years in those roles.

Throughout the year Alan and Bruce have continued their work on the history book and the '27 years of Landcare' report which, are now printed.

In February 2017, we applied for a 'Small Grant' from the NRM board for \$1100 for some equipment to help maintain the Reserve. This was successful and we purchased a brushcutter, backpack sprayer and safety helmet.

Alan met with Lisa Kirwan to start the writing of a joint Council-Landcare Group maintenance schedule for the Reserve. Over the following months Lisa produced a Point Sturt Nature Reserve Weed Management and Mowing Plan for 2017-2020.

In March, a working bee at the Reserve saw 8 eager volunteers spend a half day hand weeding. The Green Army and Clayton Bay group also did weeding on the Reserve. In April quotes were sought for the limestone rubble topping of the track on the reserve. The work was completed in June 2017.

Also in April, Anne Hartnett sought grant moneys to provide information signage for the plants at the Reserve. A grant from the Alexandrina Councils 'Community Grants Program', under the auspices of the GWLAP, for \$3000 for signage and \$1400 for weed management was approved. A working group set about producing a list, with descriptions, of the most important plants. They researched style and durability of the various types of signs available and oversaw the production of the signs. 39 signs describing the names, habit, and Aboriginal uses of plants were installed in July by several members and friends.

A planting day was held in August. Plants purchased from the Clayton Bay Nursery were planted into areas that had not fared well in previous years.

Investigations into the pros and cons of dissolving the Landcare Group continued throughout the year. Anne and Alan met with representatives of the Clayton Bay NEG, Cox's Creek Friends Group, with the Alexandrina Council and with the GWLAP to enquire about insurance, administrative structures, and incorporation of a Friends Group.

At the Group's AGM in August it was decided to wind up the Landcare Group and to seek an auspicing agreement with the Clayton Bay NEG for a new 'Point Sturt Landcare Reserve Friends' group

Alan King.



Prospect Hill Bushland Group

The Prospect Hill Bushland Group (PHBG) is a cluster of private properties in the Bull Creek Range and upper Finnis catchment, covering an area of more than 400ha including 360ha of contiguous remnant vegetation within a larger area of 800ha of remnant vegetation. Landholders work cooperatively to manage the main threats to the biodiversity values across the conservation cluster.

Grants

Over the past eight years PHBG has treated over 70ha of weed-infested land for the protection of 360ha of remnant vegetation with support from NVC and GWLAP. In the past four years, GWLAP through the Mount Compass to Meadows Biodiversity Links Project, has invested more than \$95,000 in weed control in priority remnant vegetation within the conservation cluster. Some additional funds were secured from Natural Resources SAMDB to help make further in-roads into a major infestation of bluebell creeper – one of our most serious weeds - at the northern end of the cluster. Also during this period there were significant discoveries of native mint, potato orchids and the rare clover glycine on various properties.

In May 2017 knapsack sprayers and PPE were purchased for use by landholders through a NRM Volunteer Small Grant (Natural Resources SAMDB). Tony Patterson, a bushcare contractor, gave a practical demonstration of the efficient and safe use of equipment and other advice on the control of key local weeds including blackberry, broom, gorse, bridal creeper and arum lily.

In November 2016 Alexandrina Council provided a small grant through the Community Environment Grant Program to help restore a section of Ti Tree Creek affected by the repeated failure of several road floodways (see below).

We also received an NRM grant in March 2016 to learn more about local fungi including an outdoor workshop, production of factsheets to help people contribute to the national FungiMap database (see below).

Working Bees

In addition to the work of individual landowners on their own properties, there were eight group working bees held on member's properties each month from April to November during 2016, spending over 150 hours controlling key weeds such as Cape broom, sweet pittosporum, bluebell creeper, boneseed, and dog rose. The August working bee included a guided winter orchid walk hosted by Dr Renate Faast, our resident orchid expert.

Flood damage and repair

Between May and October 2016, the district was impacted by record-breaking storm events, with extremely high rainfalls causing extensive damage to Council's 1300 km road network. In May and June 2017, a major upgrade of by Council of two floodways on one of the seriously affected local roads in the Bull Creek Range involved the careful construction of three-row box culverts. We thank Alexandrina Council for a job well done in a very environmentally sensitive area!

In November 2016, we received a community environment grant from Alexandrina Council to restore the main channel of a local creek, control weeds, and to revegetate with seedlings propagated from locally collected seeds, which was tied in with the road floodway repair in mid-June 2017. We worked with Council staff to remove and dispose of 40 tonnes of road sediment from the channel which had accumulated there over many years.

BioBlitz

In May 2017 Natural Resources SAMDB conducted a water bug workshop at the Strathalbyn Natural Resource Centre which one of our members Renate attended. This followed on from a BioBlitz held in spring 2016 looking at water quality, macroinvertebrates and vegetation throughout the Angas River Catchment. A new Bioblitz site was set up on Ti Tree Creek in spring 2016, which was monitored again in autumn 2017.

Fungi science

As part the NRM grant to learn more about our local fungi we had a field day on 3rd July led by one of Australia's fungi experts, Dr Sapphire McMullan-Fisher. We are also preparing a set of fact sheets with members contributing photos for about ten species of distinctive and easily recognisable local fungi to complete a booklet over the next 6 months, to help people contribute to the national FungiMap database.

Tim Reynolds

Project Coordinator

Prospect Hill Bushland Group

22 August 2017



July working bee – follow-up work removing bluebell creeper seedlings



Ti Tree Creek restoration – Council help to remove accumulated sediment from main channel