



DAREBIN PARKLANDS NEWS

June 2026

AGM Report and Updates

Elections

President: There were no nominations.

Vice-President: Ian McMaster

Secretary: Graeme Vernon.

Treasurer: Peter Williams

Ordinary members: Jeanie Adams and Duncan Pitt.

Subsequently Harry Schaap has agreed to join the committee and his position was ratified on June 16.

The Committee can consists of eight members, however the departure of Belinda Hill and Dane Perry Svensen has now left two vacancies. Thankfully Dane will continue to care for our web site.

Treasurer's Report

There were 175 members (with voting rights) at 31 December 2025. Peter Williams noted that second members within a family membership could now be offered an individual email address.

Guest Speaker

The guest speaker was Annette Salkeld, Executive Officer of Darebin Creek Management Committee. Annette described the events in 2023 – starting 6 weeks into her new job – leading to reviews of funding by Banyule and Darebin councils. She thanked members of FDP and the general community for their rapid and supportive response during a period which caused stress and insecurity for DCMC staff.

Both councils have contributed to 'co-designing' a unique 10-year agreement which should be in place by 1 July 2026. The Darebin agreement would be signed off by the CEO and Banyule Council will consider it during their June 2026 meeting. She added that the consultation process had improved working relationships with each council and looked forward to refocussing on core activities.

Rangers

In his Rangers' report, Peter Wiltshire thanked Annette Salkeld for her guidance and support, especially with council negotiations, which provided inspiration for the DCMC staff during a difficult period. He also thanked Belinda Hill for her advocacy work during the Council reviews.



Peter noted the recent thefts of DCMC equipment. This had created stress in terms of time, finances and morale. Security is now greatly improved.

Replacement vehicle CF Moto now known as 'Cosimoto'.

Poaching

Kim Davis reported on wildlife poaching from nest boxes. The boxes had been redesigned to reduce the chance of animals being taken. Now the box will fall apart when removed from a tree, allowing the resident fauna to escape.

She also noted further developments in the plant propagation facility and a new revegetation project at the south end of the Parklands.

Graeme Vernon snapped Peter installing one of the new nest boxes.



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We acknowledge that we operate on the lands of the Wurundjeri Woi Wurrung people and that sovereignty was never ceded. We pay our respect to Elders past, present and future.

Friends explore in the Puggle

Reflections on a Trip on the Birrarung from Docklands to the Yarra Mouth

The short walk from Collins Street to Gate A near the Webb pedestrian bridge brought us to the Puggle at rest in its Docklands Marina. We soon spotted our guides, Kelvin and Palz. They welcomed us aboard this solar powered eight seater craft, which belongs to the Yarra Riverkeeper Association and is used to educate a range of interested parties. The purpose of our trip was to reach the river mouth, noting as we did so, the changing land-uses and the level of flotsam that the Yarra contained.

We quietly moved away from our moorings and soon found that commercial buildings were outnumbered by industrial activity and residential apartment blocks. Kelvin pointed out the major cement works that dominate along the southern riverbank. We next passed the Alma Doepel which was originally built in 1903 and is now used as a training vessel. This famous three-masted topsail schooner has been refitted. Kelvin emphasised that one of the recently lost buildings on the river's northern bank was a boat building facility that had provided a workplace for many. He feared in its place a further huge apartment tower would soon rise adding further to the shading of the river.

It wasn't long before we approached the mouth of the Maribyrnong River. Near the confluence there was much evidence of associated shipping transport works as well as the large premises of CSR Gyprock Industries.

As we continued on the south side there was more and more land set aside for port activities. Kelvin identified a gigantic Car Carrier Ship saying that the capacity of such vessels was over 5000 vehicles.

Once we were beyond the Westgate Bridge we passed the Newport Power Station which functions as a critical backup for the state's electricity grid. It burns natural gas to create steam, which drives a huge turbine generating electricity during periods of high demand or when renewable energy isn't available. A path bordered by lights just above the waterline suggested a walking path on the southern banks as we got close to our turn-around point.

We were pleased to observe how little rubbish appeared to be floating in the river. The Spirit of Tasmania IV, one of the new ferries, dominated the horizon as we "went about" and commenced the journey upstream. It was docked at Williamstown's Nelson Pier, temporarily staying here whilst waiting for the completion of the specialised docking gantry being finished at the Devonport Terminal.

The return journey was slower, proof the river's flow was having an impact. The sunshine and placid conditions provided ideal time for this venture and our hosts made the trip memorable.

Kelvin and Palz are caretaker volunteers whose efforts mean The Puggle helps fulfil the main purpose of the

Yarra Riverkeeper Association which is to advocate for a healthy river. Many thanks to them and especially Margaret de Kam for her initiative and organisation to provide such an experience for members of both The Friends of Darebin Creek and the Friends of Darebin Parklands.

Duncan Pitt

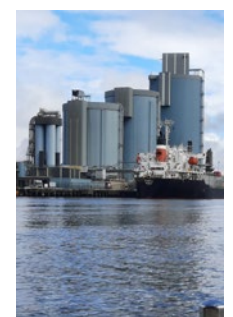
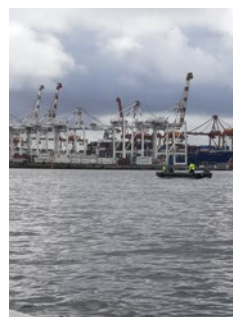
Two weeks later on May 27, a second group had a similar experience as witnessed by these photographs.



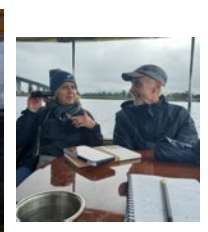
Kelvin & Palz in the Puggle The Alma Doepel & pylon



Relentless march of apartment towers Pickle ball court



Loading containers Cable-laying vessel



Palz, Kelvin, Anne, Yvonne, Ian, Jeanie, John, Michael, Yvonne, Ian

<https://yarrariver.org.au>



<https://www.docklandsnews.com.au/kelvin-and-palz-guardians-of-the-yarra-riverkeepers-puggle/>

Wetlands Update



Ivanhoe wetlands – dry (24-Apr-2026)



Ivanhoe wetlands – wet (26-May-2026)

The Ivanhoe wetlands extend from the Sidney Clifton Bridge to the stepping stones just above the fish ladder. The area is also known as the Ivanhoe floodplain. The creek previously tracked through the area but is now confined to its current path. Major flooding leads to inundation of the flat areas and water accumulates at the lowest point to form a swamp which supports a range of aquatic flora and fauna. Water is periodically pumped from the creek (when flows permit) to maintain the depth at a healthy level for biodiversity.

Recently an infestation of **alligator weed** was identified in the wet area. This is a declared noxious weed that can spread across land and water. If located it must be reported and managed by Agriculture Victoria. Its presence in the wetlands may be due to fragments of alligator weed flowing downstream (possibly from vegetable gardening). Early this year water levels were allowed to drop to facilitate removal of the weed by qualified contractors. The weed has been removed and water levels have returned to normal – and the area has regained its pristine appearance.

The flat areas are approaching the end of a revegetation program which has transformed this area from mowed grass to lush native flora. Much of this planting has been by volunteers during park care days with the last planting session in June 2026. We hope that the new flora will encourage the return of small birds and animals. We thank our dedicated rangers and the many volunteers who have contributed to this transformation over the years.

Our wonderful wetlands are an environmental gem – to be appreciated and protected for future generations.

Graeme Vernon

Agriculture Victoria has a video on alligator weed. The link is:

<https://agriculture.vic.gov.au/biosecurity/weeds/state-prohibited-weeds/alligator-weed#h2-3>



EPA - Improved Pollution Reporting

The EPA have improved their online form, making it much quicker to report pollution, and helping authorities respond faster while making the process easier for the public and businesses. The updated reporting approach focuses on speed and ease of use. The improved online form means you can submit a report in just a few minutes!

You can report any type of pollution that may harm the environment or public health, including air, water, land, and noise pollution. This covers issues such as smoke, strong chemical smells, dust, or emissions in the air; oil, waste, or sewage entering waterways; illegal dumping or chemical spills on land; and excessive noise from construction or industrial activities. It also includes hazardous materials like unsafe chemical handling or asbestos. In general, if something looks, smells, or sounds harmful or unusual, it is appropriate to report it so authorities can investigate and respond.

Native Plant Propagation workshop



Fiona Cross and workshop participants



Some of the plants being propagated by our volunteer teams



In March, volunteers were treated to a workshop on Native Plant Propagation by **Fiona Cross**, Horticulturalist at Edendale Community Environment Farm in the Shire of Nillumbik. This happens to be where Ranger Kim learned about propagation.

Participants received notes, and demonstrations focussed on **What do plants need ...**

- Germination - all nutrients that plants need are in the seed.
- Once it germinates it requires warmth and water (not soil but seed raising mix or Cocopeat/coir and perlite 1:4).
- When first leaves/ cotyledons appear then the plant can photosynthesise to produce its own energy.
- From now on the plants need nutrients from outside (native potting mix, Osmocote and Seasol).

Fiona went in detail through the main steps in propagation:

1. Collecting material - seeds, cutting material, seed
2. Seed and cutting preparation
3. Propagating - seeds, cuttings

References

NGIA (Nursery and Garden Industry Australia Ltd) (2004). Technical Nursery Papers Dec 2004, Issue 11. Epping. NSW.

Ralph, M. (2003) Growing Australian Native Plants from Seed. Second Edition. Murray Ralph/Bushland Horticulture, Fitzroy.

Bull, M. (2014) Flora of Melbourne -A Guide to the Indigenous Plants of the Greater Melbourne Area, 4th Edition, Hyland House, Melbourne.

If you have any questions contact:

fiona.cross@nillumbik.vic.gov.au

03 9433 3703, 30 Gastons Road, Eltham

[Edendale Community Environment Farm](#)



Australian indigo
indigofera australis



Silver Banksia
banksia marginata



Sticky Hopbush
dodonaea viscosa

Thursday Crew Volunteer Profile:

This is the sixth of a series of brief profiles of Thursday Crew volunteers.
Graeme Vernon (photographer) and Duncan Pitt (interviewer).

Introducing Julie Tetlow

Do you live locally?

I live in Coburg when I'm in Victoria, and I also have a property in South Australia.

How did you become involved with the Thursday Crew?

I lived in South Australia but when my first grandson was born in Melbourne in 2018 I began to spend more time here. I rented an Air BnB property in Alphington near the creek. I used to walk along the creek and admired the plantings. One day I came across the Thursday Crew in action and made enquires about joining. I have been an active member on and off ever since. In the past I have arranged my workdays to have Thursdays off so that I could attend Thursday Crew.

What do you like most about volunteering for the Thursday Crew?

The social interaction with like minded people is a highlight, but it is also very rewarding to see the progress that the group has made over the years. It's nice to feel that you are involved in something that is bigger than yourself and will hopefully be a legacy for future generations to enjoy. Seeing birds and animals move into the parklands is also rewarding.

Are you otherwise involved with the creek and Darebin Parklands?

I occasionally attend meetings of the Friends of Darebin Parklands. I attend Saturday Crew which is a group that propagates plants for planting in the parklands, and last year I did the Habitat Conservation and Management Course that was run from the Gleeson Centre.

Which weed do you dislike the most?

Asthma weed, or pellitory (*Parietaria judaica*). It's a fairly small, benign looking weed but it can impact human health. Contact can cause severe skin reactions and its pollen can cause asthma, conjunctivitis, rhinitis and hay fever. I worry that people do not know the potential negative effect of the plant (pictured here).



Do you have a favourite area in Darebin Parklands?

Not specifically. It's often the area that we have been working on because it's nice to be able to see the progress that the group has been making.

Do you have other environmental interests?

I have a 65 hectare bush property in South Australia that overlooks Cape Jervis and Kangaroo Island. It has a heritage agreement on it and I've been weeding and looking after this property for 17 years. It recently burned in the February Deep Creek bush fires so I now have a new experience of looking after post-fire bushland.

I'm also involved in a group that is revegetating the beginning of the Heysen Trail at Cape Jervis in South Australia.

When in Victoria I'm also occasionally involved with the Laverton grasslands project which aims to reintroduce orchids into the grassland.

Any other comments or suggestions?

If you're new to the area, or new to having some spare time on your hands, and are looking to meet kind, interesting people, and if you also enjoy some physical activity and want to be involved in an activity that has a long-term positive environmental impact, then this is a great group to join.

It's also a group that you don't have to attend every week ... or even get to on time. The rangers, Kim and Peter are lovely, knowledgeable, welcoming people. The morning teas are also a highlight.



Feature weed: Annual Veldt grass

The weeds are a light, bright green with broad leaves - whereas the natives (chocolate and vanilla lilies) are a dark green with narrower leaves.

DCMC Catchment and Engagement

Fish Hotels

Hand-weaving habitat: A new approach for Darebin Creek's native fish



<https://ozfish.org.au/projects/darebin-creek-victoria/>
<https://ozfish.org.au/article/hand-weaving-habitat-for-darebin-creek/>



Rebuild for Wildlife

Recent poaching has removed critical nesting sites, leaving species like sugar gliders and other species without safe places to shelter and breed. In our park - where natural hollows don't yet exist - these animals rely on nest boxes to survive.

You can help rebuild what was lost.

Your donation supports the repair, rebuilding, and installation of nest boxes ahead of the upcoming breeding season.

Your Impact:

\$30 supports materials and maintenance

\$50 helps rebuild a nest box

\$100 funds a full nest box

\$150+ supports multiple homes and habitat restoration

Donate to Rebuild for Wildlife!

Cheerio Talia

"I'll be finishing up in my current role with DCMC at the end of June. Suddenly...here we are!

After a busy couple of years, it feels like the right time to try something different. I'm currently exploring what the next chapter will look like.

I'll likely still see many of you over the next couple of months, but if not, it's been an absolute pleasure working with you all. I've genuinely loved collaborating with such passionate, knowledgeable and dedicated people and have learnt a lot along the way.

Conservation and nature connection will always be part of my life, so I'm sure our paths will cross again. I may stay involved in a casual capacity for a while, working on some community events. I've also heard there are some cool volunteer projects to join on the Darebin Creek!

All the best, and hope to see you again further down the wildlife corridor!"

Talia Sawers,

Catchment and Engagement Project Officer

DETAILS OF THESE EVENTS IN Darebin Creek Catch-up

To subscribe: info@dcmc.org.au

Bundoora Park George CCT Planting & Fish Hotel Building: George Cct, Bundoora Park (NW of Bundoora Park Dam), Saturday 20 June - 10am - 1pm

June Parkcare Day at Darebin Parklands - Rockbeare Grove side of the park, Sunday 21 June 1pm

Wollert Community Planting - Restore Grassy Eucalypt Woodlands, beginning with a Welcome to Country and Smoking Ceremony by Wurundjeri Woi-wurrung Elder Dave Wandin, Bindts Rd, Wollert, Sunday 28 June, 10am-1pm

Habitat & Conservation Management Course, 16 Wednesday evening classes from August 5 to November 25 and 9 Saturday field trips with ecologists and land managers. Various locations but mainly Gleeson Centre, Wednesday 5 August – Wednesday 25 November, 2026

Follow this [link](#) for further information including costs, course schedule and registration.



Report from the Rangers

Kangaroo In The Parklands

It was an eventful morning in the parklands late in April when a young male roo was spotted by many park punters, hopping across the tip site!

Although it's a large park, it's not a park where kangaroos reside and not an appropriate place for one either. This male was clearly displaced from elsewhere.

Pete, myself, Therese and John were able to carefully follow him into snakegrass where he settled - actually the best place he could have hidden, away from off-leash dogs and people!

I called my Vet who is experienced with kangaroos and has a dart gun, along with another rescuer. We needed to safely capture this roo so he could be released somewhere safe.

Therese and John blocked off snakegrass to prevent people and dogs from walking through. Pete was down in rock circle ensuring the roo didn't hop into the off leash area - that would have been a disaster!

Although the roo started hopping off into the depths of bushes, we were able to locate him and the Vet successfully darted him.

After 15 mins, the sedation kicked in and he fell into a deep snooze. After an assessment, we found no injuries and he was healthy! It then took four of us to carry him out on a stretcher and drive him back to the top of the park in our vehicle.

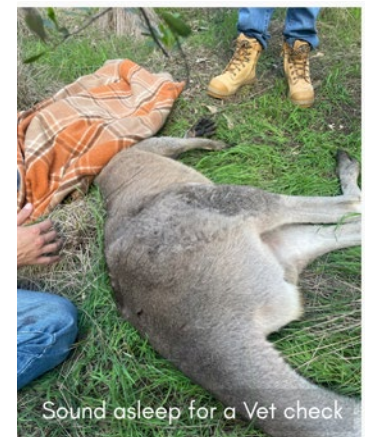
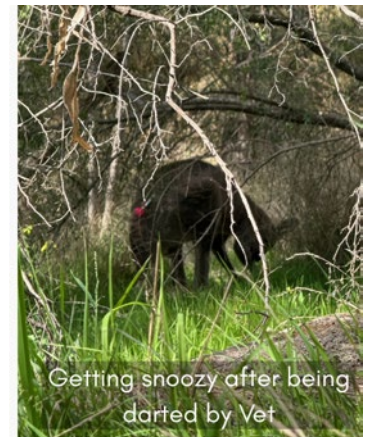
He was released to a large area of appropriate bushland where he could wake up safely and hop off freely.

He was roughly a young 4 year old male weighing approximately 60kg - so a relatively small kangaroo!

Ranger Kim Davis



*We got a fair bit of rain on Thursday June 4!
A lot of large logs dammed up against the Clifton
bridge which made crossing difficult!
Great for the plants though!*



Ranger Pete will be working only 4 days a week from July – not Mondays – so Kim is working very hard!

Parkland Artists

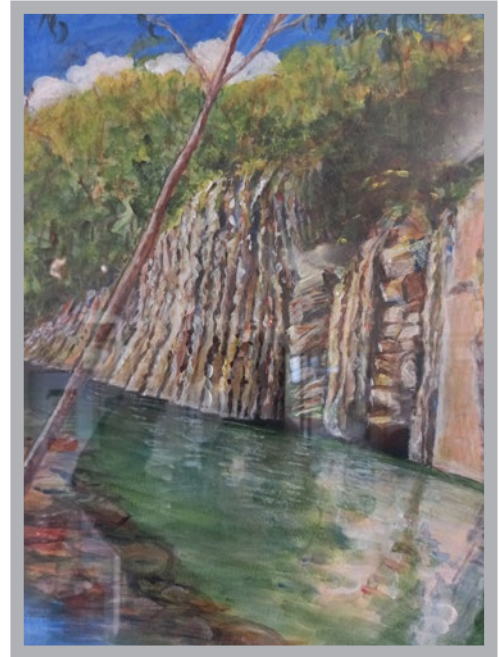
Alphington Open Studios

We are welcome to participate again in the Alphington Open Studios, and the Gleeson Centre is booked for the weekend of 21 & 22 November 2026, after our successful venture last year. It will include a photo exhibition.

Artists whose work is concerned in any way with the Darebin Parklands are urged to be involved. This includes all art media, and especially aims to give an opportunity to emerging or under-exposed artists without a proper 'studio'. Come and show and sell some of your work amongst friends.

Featured Visual Artist:

Today's featured artist is Anne Silberisen who loves to sketch with different media in Darebin Parklands.



Finding Melbourne's Nature

Finding Melbourne's Nature is a walking conversation series exploring the wild places within the city.

Ecologist Ben Cullen walks through reserves, wetlands and remnant bushland across Melbourne/Naarm with Traditional Owners, First Nations voices, conservationists, scientists and community members, each choosing a place that matters to them.

Together they walk and talk about what lives there, what's changed, what needs protecting, and their own journey in learning about and caring for nature.

You'll hear footsteps on tracks, birds overhead, wind in the trees, and the city never too far away.



Use these links to hear about Darebin Parklands with Peter Wiltshire -

[Finding Melbourne's Nature](#)

Ben Cullen speaks to ranger Peter Wiltshire while walking through Darebin Parklands, recording more than six hours of conversation about the reserve's history, transformation and community significance. Peter reflects on over 40 years working in the parklands, sharing stories that reveal a deep connection to the landscape and its evolution from former quarry and landfill sites into an important area of urban bushland and wetlands.

The conversation also highlights the role of local community groups, volunteers and organisations including the Darebin Creek Management Committee in restoring and protecting the parklands over several decades. Listeners are encouraged to experience the stories while walking through the reserve themselves and to learn more through the Darebin Creek Management Committee website.



Student projects

Designing Riparian Systems For Resilience & Cultural Meaning

This semester DCMC has been engaging with Prof Alex Felson and his Sustainable Urbanism landscape design students (ABPL90072) on a project to reimagine the Darebin Creek in a way that responds to Wurundjeri Woi-wurrung Country, neighbourhoods, ecological systems, and future climate conditions. Each of these Masters level students were tasked to create a design of a segment of the creek, from Nangak Tamboree to the confluence where the Darebin flows into the Birrarung. Student designs focused on principles supporting a healthy and sustainable Darebin Creek into the future.

To support this work, DCMC hosted the students for a tour of the Darebin Parklands and Fez's Wetland* and, with Wurundjeri elders, provided information on the history and nature of the creek.

The students have now completed their assignments and Friends were privileged to see their final presentations at the Gleeson Centre on Thursday afternoon June 11. The guest audience were able to join with the lecturers to give feedback. A discussion of the broader findings of their body of work took place from 5 till 7.

It was interesting to view the potential of the Darebin Creek through the eyes of the next generation of landscape designers.

[\(*Fez's Wetland is at the end of Dundas Street\)](#)



Professor Alex Felson responds to students' presentations.



Students share creative ideas about Darebin Parklands and Napier Waller Reserve.



Practical Learning for a Healthier Creek

Between March and May this year, DCMC partnered with Melbourne Polytechnic to deliver hands-on weed management training for students while achieving important environmental outcomes for the Darebin Creek.

This initiative involved four on-site sessions for first semester Diploma of Conservation & Ecosystem Management students undertaking the "Define the Pest" unit. Works between Greenhills Rd and Metropolitan Ring Rd, Bundoora, directly supported DCMC's Greening Whittlesea partnership with City of Whittlesea.

Students identified and removed a range of invasive weeds and also learned about different growing and seed dispersal mechanisms to better understand effective weed control techniques. An important part of the work involved carefully protecting native seedlings and naturally regenerating species.

The results have been significant, with multiple trailer loads of weeds removed and the work has helped protect established native plants, reduce competition from aggressive weeds, support upcoming contractor works and prepare the area for this year's community planting events. Equally important, students gained valuable hands-on industry experience in a real-world setting.

Beyond the immediate environmental benefits, the site continues to grow as a valuable learning resource for schools, TAFEs and the wider community as the area is becoming an important example of community-led urban creek restoration in action.

The staff and students from Melbourne Polytechnic were a great group, with hard work, enthusiasm and positive attitude and plenty of laughs along the way!

Thanks Talia.

Read more about this in **Darebin Creek Catch Up June 2026**



Tawny Frogmouths Project

Friends of Darebin Creek member, Neil Blake is coordinating a Tawny Frogmouth Citizen Science project.

The aim is to identify nesting sites and determine the territories of frogmouths further up the creek with the help of a small group of volunteers. An information meeting for FDC and FDP members is planned for August.

Neil writes:

At this stage I feel we should aim to limit the study to known breeding sites in Reservoir and Kingsbury during October to December (peak breeding season when the Tawnys are most easily located).

Ideally, new Tawny spotter recruits will commit to monitor one known nest site at least twice a week (about 2 hours total time commitment).

When combined, the regular records will provide a good estimate of overall numbers and increase understanding of Tawny Frogmouth territory. This is described in Gisela Kaplan's published book as: 'about 20-80 ha per pair; along with unsubstantiated claims that a single Tawny may need as little as 1.2ha.'

I recently found 8 Tawnys within the 300m between the Islamic College and Blake St. My ongoing records indicate that these are 4 different families. Another pair has bred 300m further upstream. Given the records already in hand, we should be able to completely nail this discussion during the next breeding season.

In the best interests of all involved, I think we should be clear about the level of commitment required. So, it would be good to put a call out to members who can commit to checking one or two nest sites twice a week in the Reservoir to Kingsbury area over the 3 months peak nesting and fledging season.

At the same time, with a view to possible widening the study area, it would be good to seek reports of Tawny presence in other areas of the creek.

Ideally we can also invite interested members to attend an afternoon Tawny talk and study planning meet at the Gleeson Centre sometime in July.

Please register your interest in becoming a part of this project by emailing info@fdp.org



Member Survey

We want to know what members and potential members are thinking.

So you will receive a survey in your email with this newsletter.

Please fill it in, and please use it to tell us what you really think.

Share it too, with people you know who love or live near the parklands.



Sunday June 21 east side of the creek at 1 pm.



Each year, as the cooler months settle, their calls announce their arrival: the yellow-tailed black cockatoos have returned.

The annual appearance of these striking birds marks a quiet seasonal turning point. Their arrival also reflects the ecological importance of creek corridors in urban Melbourne. Darebin Creek remains a vital thread of habitat connecting inner suburbs to larger bushland areas further north and east.

Social Media

Update ...

Jayne and Amy from the Thursday Crew have offered to take on the job of creating content and managing our Social Media accounts.



Events calendar 2026

20 June, 10am-1pm Bundoora Park George CCT Planting & Fish Hotel Building

21 June, 1 pm Park Care Day

21 June, 9am - 11am Darebin Creek Sweepers, Opposite 1 Clingin Street Reservoir

27 June, 10.30-1pm Village Power community battery launch

28 June, 10am-1pm Wollert Community Planting

12 July, Blake Street planting FDC event

19 July, Park Care Day

26 July, 1:30pm MYCommunity Speaker on Fungi in the Parklands

? July/August, Tawny Project planning meeting

4 August, Committee meeting

5 August to 25 November, Habitat & Conservation Management Course

16 August, Park Care Day

13 September, Snake Awareness (alive!)

? October Gardening for wildlife with STEM Landscape

24 October, Bus trip to the Source

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Join the Friends of Darebin Parklands

www.fdp.org.au/become-a-member/

Membership options

Type	1 year	3 years	Includes
Individual	\$25	\$60	One membership (15 yrs+)
Family	\$30	\$75	One or two memberships (15 yrs+) plus children.
Organisation	\$50	\$120	Name & email for one member representative required. Show membership certificate on request.

Please let us know a second individual email address within a family membership if not already known by FDP (optional).

Your Parkland

Photographs

A Blow-up Church was spotted and snapped in the Parklands arena at the Easter weekend!

A friend spoke to the organisation behind it and it was a temporary venue to provide early opportunities to young artists.

Have you taken a photograph in the Darebin Parkland that you would like to share?

If you take photographs yourself, or have old photos of events, please let us know. Your photos could be included in a future Parkland News.

Please share your thoughts and stories.

jeanie.adams@bigpond.com

0497172757



Guided Tours?

The FDP Committee is thinking about a program of tours of the Parklands. This will be made available to community groups and the general public.

Initially Ranger Peter Wiltshire remains the main guide, but we plan to have more people trained up to assist – the inimitable storyteller Pete is very busy and he won't be here forever.

The tours will need to follow different themes (eg general, history, engineering, geology, science, birds, plants, nest boxes ...). This will mean guides with different areas of knowledge and enthusiasm.

FDP can publicise and organise the tours and provide refreshments before and/or after, as well as preparing resources.

If you would like to volunteer to become a guide and undergo training, please let us know. Perhaps you have specialist knowledge or know someone who has.

If you have ideas of people who would appreciate a tour, or ideas about promotion, please let us know that too.



Pete explaining the leachate system and lighting the methane for volunteers in 2023



Fungi talk

On Sunday 26 July at 1:30pm in the Gleeson Centre, a speaker from MYCommunity will talk on Fungi in the Parklands.

Because the weather is unreliable and the fungi may be out of sight on that day, Graeme Vernon has taken on the task of photographing fungi for us between now and then.

This one was taken on the steps to Clifton Bridge. Come and find out what sort it is!

