

Authorised volunteer herbicide spraying in the Shire of Mundaring

Report on the Shire of Mundaring authorised volunteer herbicide spraying for 2025, the first year of operation

Report by bushcare Friends group volunteers
Margaret D. Jones, Val English, and Jeff Petridis
February 2026

In June 2025 we commenced spraying herbicide on weeds on Shire managed land, the first time volunteers had been officially authorised to do this.

On fourteen dates we worked in many areas of Hovea around Falls Park and the heritage trail, clocking up 73 hours between us, plus one more spraying in Chidlow.

The cost saving to the Shire of using volunteers would be considerable. Our work has augmented the spraying done by the Shire's very small professional team.

This activity is not only a win for the environment and the community, it's a win-win for volunteers because tracking down and removing weeds, whether manually or by spraying, is deeply satisfying. It works for us on many levels.

This initiative by Daniel Pekel, the Shire's Community Landcare Officer appointed in late 2024, came after nearly two years of advocacy by a number of people.

The three of us had undertaken these two units at South Regional TAFE held in Cloverdale and Belmont in 2023 and 2024: AHCCHM307 Prepare and apply chemicals to control pests, weeds and diseases; and AHCCHM304 Transport and store chemicals.

Note: Central Regional TAFE will run a two-day course in March 2026, in the Shire of Mundaring area, with the same units. Applications are still open.

These units qualified us to participate in Daniel's SoM inductions in January 2025: 1) Safety Training Workshop, and 2) Volunteer Herbicide Use.

Under this arrangement, we would contact Daniel to arrange a time to collect up to four 10 litre drums of herbicide from him at the Shire's depo, which he had mixed. Initially, this was glyphosate only, but we soon were being given a mixture of glyphosate, metsulfuron-methyl, and surfactant (Silken).

Daniel also initially supplied us with 15L backpack sprayers and up to four herbicide warning signs. Later we began using our own backpacks.

The three of us are registered members of Friends of Falls Park and heritage trail Parkerville Hovea. Margaret, and especially Val, were already very experienced in spot spraying weeds among native plants in Friends of John Forrest National Park, where we are registered volunteers with the DBCA.

In our first spraying in June under this scheme we focused on Bridal Creeper (*Asparagus asparagoides*) and Wonga-Wonga Vine (*Pandorea pandorana*), two fast-spreading and highly destructive weeds which can smother and kill shrubs and even trees. Bridal Creeper in particular was vigorous and massively prolific in the area. The result of the spraying was spectacular, with virtually all plants obviously dead within three months, most having been sprayed with 2% glyphosate only.

As Bridal Creeper is a geophyte with underground resources the above ground parts of the plant naturally die off in summer. Therefore, these impressive results will need to be verified around the middle of 2026, by observing (we expect) that very few of them are growing after the rains have begun. We are confident our spraying has destroyed most of them because the die-off occurred much earlier than a natural die-off. However, it is likely there will be new plants sprouting from the seed bank.

This report records all our spraying and some of our weed inspections. It does not include information about many other activities of the Friends groups, such as planting seedlings/tubestock, manual weeding, removing woody weeds, habitat boxes, or the activity of weed spraying contractors (apart from one map about contractor areas).

Before ('B4') and after ('Aftr') photographs were taken, often using the Solocator app which gives location data. Sometimes GPS Tracks was used to record our path.

For more details of the spraying such as times, weather, and chemical mixes, see the original source documents (two spreadsheets).

From "***Why SoM Volunteers Should Use Herbicides.pdf***" (available on request):

Win-Win-Win-Win Situation

There are many benefits from volunteers using herbicides.

- Bushcare volunteers benefit greatly from tackling weeds. We enjoy the camaraderie, being outdoors in our lovely forest, and knowing we are doing something very practical and concrete to protect our environment. We find it deeply satisfying and empowering, and it enhances our connection to the land and to our community. Tackling weeds in a

volunteer group is good for our mental health and our sense of well-being.

- The bush benefits because other agencies, such as the Shire, cannot hope to cover the amount of bushland we can cover and keep an eye on, bearing in mind the bush is under constant attack from a great many weed species.
- The Shire benefits because volunteer labour is extremely cheap, and the Shire's own weed management team is seriously under resourced. Working with a volunteer army will dramatically increase the team's effectiveness.
- The community benefits because residents won't need to face dramatically increased Shire rates which would otherwise be required to get on top of the weed problem (and where would you find the labour anyway?). Conserving good bush reduces fire risk, and if we tackle the weeds on Shire land there will be a lesser weed problem on private property. The community also benefits because anyone can get involved and develop friendships with like-minded people. Real estate values will be preserved.

Note: this report consists of four files:

SoM_2025_vol_spray_report_TEXT_Feb2026.pdf

SoM_2025_vol_spray_report_PHOTOS_Feb2026_144dpi.png
(7 maps and 37 photos)

SoM_authorized_volunteer_spraying_RECORDS_HOVEA_202602.pdf
(from the source document, a spreadsheet, as at Feb 2026)

SoM_authorized_volunteer_spraying_RECORDS_CHIDLOW_202602.pdf
(from the source document, a spreadsheet, as at Feb 2026)

All four files are freely available at this site:
<http://www.mixmargaret.com/bushcare/>

Feel free to share all photos and files.

Date format: 20241006 means 6th of October, 2024.

THREE MAIN MAPS

FoFP map 4, Bridal Creeper, Freesia 20250522.png: shows the location of weeds in the Falls Park/HT area in May 2025.

20250517 FoFP Rivercare Grant areas.png: areas to be sprayed by a private contractor. Zones A & B are well below the falls, Zone F is at the current Falls Road bridge. Map is by Katie Macfarlane, coordinator of Friends of Falls Park and heritage trail Parkerville Hovea.

Chidlow weeds map 20250808-20260204.pdf

SPREADSHEET RECORDS

The text below is copied from the two spreadsheets.

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20241006 Inspection

INSPECTION on 06 October 2024

Herbicides: none used by volunteers on Shire land until 12th June, 2025.

SPECIES, COMMENTS, RESULTS.

WALK, TALK & WEED, Sunday 20241006 8:90am to 12 noon. Four FoFP members: Katie, Jeff, Lexie, Margaret. Started at top of Falls Road (Heritage Trail, HT), with Gorilla Cart, to picnic table. Jeff and Margaret then inspected the Blackberry patch and worked back to the cars at Falls Rd/HT.

ALL WEEDS SEEN:

Plantain, Hypochaeris (False Dandelion, some starting to flower), Arctotheca calendula (Capeweed, flowering). Moraea flaccida (One-leaf Cape tulip), Asparagus asparagoides (Bridal Creeper), Pandorea pandorana (Wonga-Wonga Vine), Ehrharta calycina (Perennial veldt grass), Ehrharta longiflora, (Annual Veldt grass), Arundo donax (Giant Reed/False Bamboo), Acacia celastrifolia (distributed by SoM but not local), Zantedeschia aethiopica (Arum Lily), Watsonia (with bulbils), Olea europaea (Olive Tree), Rubus anglocandicans, ulmifolius, or laudatus (Blackberry), Gladiolus caryophyllaceus (pink flower), Freesia (notably only on the peripheries), False Garlic weed (Nothoscordum?), Vinca major (Periwinkle), Oxalis (white flower), Oxalis (yellow flower), Plantain, Lupinus (Lupins), Brachychiton populneus (Kurrajong), Acacia pycnantha, Acacia iteaphylla (Flinders Range Wattle), one towering Acacia decurrens (?) or A. dealbata, Briza maxima (Blowfly grass, a weed), Lysimachia arvensis (Pimpernel, very little seen).

Starting at Falls Rd/HT:

Plantain, Hypochaeris (some starting to flower), Arctotheca calendula (flowering). Moraea flaccida (One-leaf Cape tulip): most had finished flowering or nearly gone to seed, incl. a big patch invading the bush between HT and Victoria Rd near 265 Victoria Rd where most here de-headed by Jeff & Margaret. Large number of Asparagus asparagoides (Bridal Creeper) and Pandorea pandorana (Wonga-Wonga Vine) esp. on Jane Brook near Quenda Guesthouse; Ehrharta calycina (Perennial veldt grass), Ehrharta longiflora, (Annual Veldt grass).

Falls Rd/HT to QUENDA GUEST HOUSE: Arundo donax (Giant Reed/False Bamboo); Wonga-Wonga Vine; Bridal Creeper, Acacia celastrifolia (distributed by SoM but not local), one small patch of Zantedeschia aethiopica (Arum Lily), lots of Watsonia.

On and east of GRIFFITHS ROCKS (opp. number 445 Victoria Rd, 'Delilya'): de-headed many flowering *Gladiolus caryophyllaceus* (pink flower), removed one small *Olea europaea* (Olive Tree). SEEN: one towering *Acacia decurrens* (?) or *A. dealbata*.

PICNIC TABLE: *Hypochaeris* (vigorous but not flowering), no *Freesia*.

At downstream BLACKBERRY PATCH below the Falls: excellent contractor spraying control result for Blackberry with mostly dead stems and just a little regrowth; *Watsonia*; False Garlic weed (*Nothoscordum*?), Bridal Creeper, *Moraea flaccida*, *Oxalis* (white flower), *Oxalis* (yellow flower), *Plantago lanceolata* (Ribwort Plantain), large amount of *Gladiolus* (not flowering), Perennial veldt grass, Annual Veldt grass, *Vinca major* (Periwinkle). No *Freesia*. *Vinca major* (Periwinkle) was also seen somewhere else, also three *Lupinus* (Lupins) on HT.

WOODY WEEDS REMOVED: one 3 metre *Brachychiton populneus* (Kurrajong); *Acacia pycnantha*, *Acacia iteaphylla* (Flinders Range Wattle). SEEN: one towering *Acacia decurrens* (?) or *A. dealbata* (?) east of Griffiths Rocks.

TUBESTOCK PLANTINGS from SoM doing well in most instances, esp. a few plants near large coffee rocks near Falls Road/HT.

ALSO SEEN: *Acacia celastrifolia*; *Briza maxima* (Blowfly grass, a weed)

NOT SEEN: *Echium plantagineum* (Patersons Curse), *Verbascum virgatum*, *Ferraria Crispa* (Black Flag).

Very little seen: *Lysimachia arvensis* (Pimpernel).

FREESIA seen only on Victoria Road verge (and invading towards the HT), some near Falls Rd end of HT, and Falls Road verge near and below the Falls; *Freesia* notably absent elsewhere including the downstream Blackberry patch below the Falls. *Freesia* at this time had become rampant throughout the Shire and was mostly flowering, but not much was seen in Falls Park except for the peripheries indicating it had only arrived in this locality recently.

A numbering system for the many small locations mentioned is required.

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20250517 INSPECTION

INSPECTION on 17 May 2025 by Margaret Jones.

Began at **PLAYGROUND GULLY**, Victoria Road, proceeded on to Heritage Trail (HT) and headed east.

Bridal Creeper (*Asparagus asparagoides*) in Victoria Rd above tubestock planting area.

Mclvor Gully (opp. 805 Victoria Rd): Bridal Creeper.

Bagged a few remaining Stinkwort (*Dittrichia graveolens*) from dried muddy pool next to HT (half were dead, half were new, got them all).

On northern side of HT (between HT and Jane Brook) east of Falls Estate (residence), near Quenda Guesthouse path, through to Falls Road:
Wonga-wonga vine (*Pandorea pandorana*, a few small seen but many more suspected), very large number of Bridal Creeper, a few Freesia starting to appear on HT, and some *Plantago lanceolata* (Ribwort PLANTAIN). *Arundo donax* (Giant Reed/False Bamboo).

80m from Falls Road on north verge of HT: patch of dead *Disa bracteata* (South African orchid).

Closer to Falls Rd (between HT and creek): larger Wonga-Wonga vines.

WEEDY CORRIDOR between HT and 265 Victoria Rd (ie south verge of HT): much Bridal Creeper, some Freesia starting to appear (near the road). Margaret did not cross over Falls Rd so did not inspect the eastern side of this road.

In Falls Road between bridge and Victoria Rd: many *Acacia pycnantha* (mostly small).

VICTORIA ROAD, near number 265 (the weedy corridor): Bridal Creeper and Freesia, a few *Acacia pycnantha* and *Acacia iteaphylla* (Flinders Range Wattle).

East of Griffiths Rocks: several mature *Acacia iteaphylla*.

From Griffiths Rocks (opp. 445 Delilya) to 705 (esp. between road speed limit signs): *Polygala myrtifolia* (Myrtleleaf Milkwort).

Opposite 585: Freesia starting to appear.

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20250519 INSPECTION

INSPECTION on 19 May 2025 by Margaret Jones.

TRIANGLE of bush at Owen Road, Falls Road, HT/Jane Brook, plus just downstream of the road bridge.

Began at OWEN ROAD

Much Bridal Creeper

Plantago lanceolata (Ribwort plantain)

Grove of banksia-looking small trees (pics taken)

Freesia

Small *Brachychiton populneus*

Watsonia

Many of a deciduous fruit or nut tree on the creek side of HT.

Acacia iteaphylla: seedlings and mature trees

SoM_2025_vol_spray_report_TEXT_Feb2026.pdf

Oxalis

Pandorea pandorana (Wonga-wonga vine): large and small. Several large at the fork in the dirt tracks and near the road bridge.

WEST VERGE of FALLS RD near bridge

Many small / medium Blackberry, on flat area starting 10 metres from road, and also with bigger ones near bridge.

Bridal Creeper

Watsonia

Wonga-wonga vine, medium, on slope at a point 30 metres from road and 30 metres from creek.

In dry creek bed below bridge: 2x Solanum nigrum (Blackberry Nightshade) (removed), 2x Gomphocarpus fruticosus (Cotton Bush) (removed). Some Tropaeolum (Nasturtium, Nasturtian).

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20250520 INSPECTION

INSPECTION on 20 May 2025 by Margaret Jones.

Victoria Road only, northern verge. Began at corner with Alexandra Road, proceeded westerly to Runciman Gully, then retraced.

Corner of Alexandra & Victoria Roads: much Bridal Creeper. Freesias.

Runciman Gully (1445 Victoria Road): Bridal Creeper. Freesia near drain and HT access track. Oxalis.

Small patch of Vinca major (Periwinkle): currently growing very poorly, so not suitable for spraying at this time.

A dozen of a mystery plant (shrub or small tree) between the Vinca and a Persoonia Eliptica (Snotty Gobble, a local native), seems to be taking off like a weed but might be a local native: dark green leaves v. similar to Gastrolobium (including sharp point), dark brown trunk and stems (pics taken).

WHOLE AREA: small or seedling weedy wattles — Acacia podalyriifolia, iteaphylla, longifolia, pycnantha, baileyana; decurrens or dealbata. A few small Tagasaste and a few small Brachychiton populneus.

Stretch between the corner of Alexandra Rd and Runciman Gully: Apart from sparse weedy wattles, no Bridal Creeper or other weeds were seen between the corner with Alexandra Rd and Runciman Gully. That is, mostly weed-free for perhaps 150 metres.

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20250612 Thursday
2% Glyph, No surfactant; 20L

OWEN Rd/Falls Rd.

First SoM volunteer SPRAYING anywhere (first authorised volunteer spraying for many years), by Val English, Jeff Petridis & Margaret Jones (Daniel Pekel was in attendance): Triangle of bush near HT bounded by Owen Rd, Jane Brook, and Falls Rd.

Sprayed *Asparagus asparagoides* (Bridal Creeper), and *Pandorea pandorana* (Wonga-Wonga Vine, esp. big vines - stumps sprayed with 2% only); sprayed the few *Hypochaeris* seen (False Dandelion/Flatweed).

Many *Freesia* and *Watsonia* were appearing (not sprayed). 'Before' (B4) photos taken with Solocator app a few days later.

FoFP map 4, Bridal Creeper, *Freesia* 20250522.png
2025-06-15 08.40.47 GPS Tracks, 1st FoFP SoM vllie spraying.jpg
2025-06-12 08.39.52-2 Herbicide warning sign, Owen Rd.heic
2025-06-12 09.41.38-2 Bridal Creeper, Owen Rd.heic
2025-06-13 38 BC & wonga, sprayed on 12.heic
2025-06-13 SoM vllie spraying, Owen & Falls Rds, sprayed on 12th.heic

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20250623 Monday

EAST of start of FALLS Rd.

2nd SoM volunteer SPRAYING. Val English, Jeff Petridis & Margaret Jones: Cool partly cloudy fine day, ~15 degrees later in the morning. Light winds ~4km/hr from the east. Delta T value a bit below 2 at the start of spraying - marginal, but improved as weather warmed.

15L of 2% glyphosate plus blue dye supplied by the shire, applied.
~ 50 *Pandora pandorana* - Wonga wonga vines cut and stems sprayed with glyphosate mainly from triangle reserve between Owen Rd, east of Falls Rd and south of Jane Brook.

All feral wattle sighted were removed. ~ 100 *Acacia pycnantha* up to 4m tall, ~100 *A. iteaphylla* to 4m, 1 *A. podalyriifolia* 1.5m tall pulled or cut and sprayed between Owen Rd triangle to 250m west of Falls Rd along Heritage Trail (HT). 1 large *A. iteaphylla* 15cm diam. near junction of Falls Rd and Owen Rd sth side of HT partially cut at base and cuts sprayed with glyphosate. Big pockets of variably dense *Asparagus asparagoides* sprayed both sides of HT from Falls Rd to 250m west. ~ 20 clumps of *Eragrostis curvula* - love grass sprayed south side of HT near Victoria Rd. A few tens of *Hypochaeris* (False Dandelion/Flat Weed), and *Plantago lanceolata* (Ribwort plantain) sprayed.

Only a few of the 100s of *Watsonia* sighted were sprayed, as likely more effective with surfactant and/or metsulfuron, later in the season. 1000s of *freesia* noted but not sprayed, as spray did not stick well to leaves.

Locations recorded on Solocator Pro and route on GPS Tracks, and transferred to a map in Google Earth Pro.

FoFP Owen_Falls Rd weeding 23_6_2025_1 GPS Tracks.jpeg
FoFP weeding 23062025 GPS Tracks.jpeg
2025-06-23 09.15.46 Chemical warning sign, HT.heic
2025-06-23 09.45.04-1 Val, Bridal Creeper, HT - Victoria Rd.heic
2025-06-23 09.45.21 B4 Bridal Creeper.heic
2025-06-23 Bridal Creeper in weedy corridor.heic

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20250625 Wednesday

WEEDY CORRIDOR, 265 Victoria Rd.

Playground Gully

Mclver Gully

3rd SoM volunteer SPRAYING. Val English & Margaret Jones

WEEDY CORRIDOR between HT and 265 Victoria Road, plus north verge of HT upstream from Quenda Guesthouse: sprayed hundreds of clumps of Bridal Creeper; many pulled away from Xanthorrhoeas, other shrubs, & Eucalypts to prevent impact to non-target native flora. Saw a lot of Freesia - not sprayed as without surfactant the chemical did not stick well to leaves.

PLAYGROUND GULLY (HT in Victoria Rd, below 820 Alexandra Rd). Large amount of Bridal Creeper, many pulled away from Xanthorrhoeas.

Mclver Gully (HT opp. 805 Victoria Rd). Huge amount of Bridal Creeper, esp. peripheries. Saw a lot of Oxalis, some Fumaria and some Moraea flaccida (One-leaf Cape tulip).

Five photos two days later (but still considered Before photos, 'B4'):
2025-06-27 09.58 B4 Bridal Creeper, Playground Gully 2% glyph.heic
2025-06-27 10.04.31 B4 Bridal Creeper, Mclver Gully, 2% Glyph.heic
2025-06-27 10.15 B4 Bridal Creeper, 2% Glyph, HT.heic
2025-06-27 10.18 B4 Weedy Corridor, HT-Victoria Rd.heic
2025-06-27 10.31.00 B4 B Creeper, Weedy corridor 265 Victoria Rd.jpg

Devastating results three months later ('Aftr'):
2025-09-21 15 Aftr, Bridal Creeper.heic
2025-09-21 15.38 Aftr, Bridal Creeper.heic
2025-09-21 Aftr, Bridal Creeper.heic

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20250629 Sunday

OLD AMPHITHEATRE CARPARK.

4th SoM volunteer SPRAYING. Jeff Petridis & Margaret Jones

Former AMPHITHEATRE CARPARK on heritage trail (near 1885 Victoria Rd), the lower embankment: sprayed or cut and painted with 2% much Wonga-Wonga Vine of various sizes; Bridal Creeper.

Saw some Freesia near granite outcrop. Notably, over the fence (Blue Body site) was almost weed-free apart from two Bridal Creeper and one small Acacia iteaphylla (Flinders Range Wattle).

2025-06-29 09.49.36 former Parkerville Amphitheatre Carpark.heic

2025-06-29 10.08.56 B4 Xanth w B Creeper.heic

2025-06-29 10.30.21 Xanth w Wonga.heic

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20250629 Sunday

RUNCIMAN GULLY.

4th SoM volunteer SPRAYING. Jeff Petridis & Margaret Jones

RUNCIMAN GULLY (opp. 1445 Victoria Road): sprayed Vinca major (Periwinkle); Bridal Creeper. Might not have finished all the Bridal Creeper.

Saw a lot of Freesia (not sprayed).

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20250704 Friday

Corner ALEXANDRA & VICTORIA RDS

5th SoM volunteer SPRAYING. Val English and Jeff Petridis

Verge, bush & both sides of HT for about 100m either side of intersection. Main target: Bridal Creeper.

See "FoFP spraying 20250704 GPS Tracks.jpg"

Equipment to be returned to SoM the following Monday.

From Val: FoFP PA2 Picnic area west weeding 20250704.rtf:

Filename: FoFP PA2 Playground to Runciman Gully

20250704 Back pack spraying, some minor hand weeding by Jeff Petridis, Val English: Cool partly cloudy, fine day, ~15 degrees. Light winds. Delta T between 2 and 3 while spraying.

~8L of 2% glyphosate plus blue dye supplied by the shire, applied with backpack sprayers.

Worked between western side of small drain and gully immediately west of playground to ~250m west of that location, both sides of Heritage Trail (HT); ie N of junction of Alexandra and Victoria Rds, Hovea.

Many hundreds of clumps of Asparagus asparagoides - bridal creeper sprayed. Bridal creeper pulled away from native flora before spraying. ~ 50 Acacia iteaphylla- Flinders Range wattle to 1m tall, 5 A. podalyriifolia- Queensland silver wattle to 40cm tall pulled or cut and sprayed along route. A few tens of flat weed - Hypochaeris, and Plantago spp. - plantain sprayed.

Only a few of the 100s of Watsonia sighted were sprayed, as likely more effective with surfactant and/or metsulfuron, later in the season. 1000s of freesia noted but not sprayed, as chemical did not stick well to leaves.

Route recorded on GPS Tracks, and transferred to a map in Google Earth Pro.

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20250717 Thursday
2% glyph, double mets, surf. 18L

First use of Metsulfuron-methyl, and first use of surfactant (Silken). Val, Jeff, Margaret. Heritage Trail, west end: amphitheatre carpark & the adjacent old Norm Ross HT lease. Mets, glyph & surfactant combined.

Wonga-wonga vine, Bridal Creeper.

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20250721 Monday

Val, Margaret. Runciman Gully (1445 Victoria Rd). The day began sunny, was overcast by 11.30am. Despite the forecast, a light rain shower of only five minutes commenced at finish time (12 noon).

Vinca major (Periwinkle), Gladiolus etc.

2025-07-21 Vinca major, Runciman Gully.heic

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20250807 Thursday

HT, Falls Road area. Val, Margaret. Wonga-wonga vine, Bridal Creeper, Plantago lanceolata. Est. 12L.

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20250812 Tuesday

First SoM volunteer SPRAYING in CHIDLOW. Friends of Chidlow Reserves, behind Chidlow Community Garden: advertised meeting to attract new members.

9 people were present including coordinator: Storme Reeves. Other attendees: Peter Kendrick, Rob Greenwood, Emmanuelle Daw & Carissa(?), Callum Gaunt (walking to Northam), Daniel Pekel (SoM Community Landcare Officer), Karen Thomas, Margaret Jones.

Walking inspection, with MDJ spraying from a backpack. 2% glyphosate, metsulfuron-methyl, surfactant (Silken), supplied by SoM.

Sprayed near the oval behind the Community Garden: vinca major (Periwinkle), asparagus asparagoides (Bridal Creeper), Watsonia (was wet with dew), Chasmanthe floribunda (looks like

watsonia). Continued westerly, south of the heritage trail. Many other weed species were seen or sprayed.

See "Chidlow weeds map 20250808-20260204.pdf"

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20250828 Thursday

Jeff, Margaret. Falls Park North, near Lot 234 Richardson Road West. Freesia, vicia sativa (spraying #1).

20250523.3 vicia sativa B4.HEIC
2025-08-28 10.46 Vicia sativa, Lot 234.heic
2025-08-28 10.47 Vicia sativa, Richardson Rd West.heic

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20250903 Wednesday

Jeff, Margaret. Falls Park North, near Lot 234 Richardson Road West. Freesia, vicia sativa (#2).

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20251023 Thursday

Jeff, Margaret. Lower (western) end of Falls Park (freesia); Falls Park North opposite 875 Falls Road (Noonyara) near the new firebreak (allium triquetrum / three-cornered garlic, Bridal Creeper, hypochaeris, plantago lanceolata / ribwort plantain, gladiolus); Vicia sativa (#3) in Falls Park North near Lot 234 Richardson Road West. Orobanche seen among the vicia sativa. Used methylated spirits on boots.

2025-10-23 Vicia sativa in flower.heic (B4 ie not sprayed previously)

2025-11-10 14.46.44 Vicia sativa.heic
2025-11-10 14.47.44 Vicia sativa Aftr corner patch.heic
2025-11-10 Vicia sativa Aftr.heic
2025-11-10 14.57 Bridal Creeper Aftr Owen Road.heic
2025-11-10 15.01 Bagged Bridal Creeper, Owen Road.heic
2025-11-10 15.02 Bridal Creeper Aftr Owen Road.heic

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20251028 Tuesday

Val, Margaret. Owen Road/Falls Road/HT at Jane Brook: Allium triquetrum (three-cornered garlic, Snowbell) etc.

2025-10-28 13.37.18-1 Allium triquetrum near Owen Rd B4.heic

Twelve days later:
2025-11-10 14 Allium triquetrum Aftr Owen Road.heic

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20251030 Thursday

Val, Margaret. Falls Rd bridge, HT, weedy corridor to 265 Victoria Rd: freesia etc.
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