



**Gardens for Wildlife Victoria Ltd**  
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## Background and Activities

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### Background

The loss of biodiversity and the associated crisis with species extinction is well known and accepted by all levels of Government. To put this into context 60% of Victoria's landmass is privately owned with the remaining 40% in the public domain<sup>1</sup>. Gardens for Wildlife Victoria attempts to improve biodiversity across landscapes on public and private land.

Gardens for Wildlife Victoria is a network of community volunteers and staff in government agencies or departments (primarily local government) that support each other to increase awareness and knowledge in the community about the importance of creating and improving habitat for locally native flora and fauna, and to involve them in doing so. We assist the development of community-agency partnerships in Local Government Areas (LGAs) across Victoria to co-design and co-manage programs that engage local residents, schools and businesses to value, connect with, support and improve biodiversity on their land, to support its persistence across the landscape, known as 'wildlife gardening'. Gardens for Wildlife Victoria also advocates for and educates the community about wildlife gardening. The network was launched as a pilot program in 2016, following a review of biodiversity conservation in Victoria<sup>2</sup>.

The importance of wildlife gardening to biodiversity conservation is highlighted in Australia's latest biodiversity conservation strategy.<sup>3</sup> Victoria's Department of Environment, Land, Water and Planning (DELWP) also advocates for wildlife gardening as an important biodiversity conservation practice<sup>4</sup>.

### Vision

*Caring for nature together one land parcel at a time – for humans as well as indigenous plants and animals to thrive*

### Mission

*Create empowered networks of communities connecting with, improving and caring for nature through engagement, education and research*

### Strategic Objectives

- Educate stakeholders on the principles and practices of wildlife gardening
- Embed Gardens for Wildlife Victoria ethic and practice into government strategies, policies and priorities
- Assist Gardens for Wildlife leaders, partnerships and programs to develop, link and thrive
- Improve and care for biodiversity, making sure locally native species are supported

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<sup>1</sup> DELWP. (2020). <https://www.propertyandlandtitles.vic.gov.au/government-land>

<sup>2</sup> Mackay, M., Colliver, R., Wallis, P. J., Ison, R., Davidson, S., & Allan, C. (2020). *Opportunities for Improving NRM Governance in Victoria, ILWS Report No. 138*. Albury.

<sup>3</sup> Commonwealth of Australia. (2019). *Australia's Strategy for Nature 2019-2030*, p.25

<sup>4</sup> DELWP. (2020). *How Victorians can Act for Nature*. <https://www.ari.vic.gov.au/research/people-and-nature/how-victorians-can-act-for-nature>

- Train and empower volunteer garden guides to visit residents in their gardens and provide them with site specific information and support on caring for indigenous flora and fauna
- Improve connections and wellbeing of program participants through wildlife gardening
- Research, improve and communicate the impact of the network and wildlife gardening
- Maintain financial sustainability

## Activities

Workshops – in person and digital

Education and training sessions

Advocacy, communication, creating and delivering education tools

Mentoring and support, including quality review of programs through affiliation

Research and evaluation of activities and their impact

## Composition of the Steering Group

The Steering Group commenced with the seven individuals who participated in the urban biodiversity governance review and developed the pilot network. As the network has developed, the Steering Group continues to review its composition to ensure there is renewal, sustainability, and appropriate representation to carry out its work. Members of the Steering Group collectively have knowledge, skills, and experience in:

- Ecology
- Biodiversity planning, management and conservation
- Research/evaluation
- Wildlife gardening
- Environmental volunteering
- Nature/land stewardship
- Natural resource management
- Health and wellbeing
- Community engagement and relationship building
- NFP sector governance

They include members of:

- Community or community groups
- Environmental advisory groups
- Local government
- Regional or state government and agencies
- Tertiary/research institutes

who do not represent their organisations but act as individuals to support *Gardens for Wildlife Victoria*.

## Role and functions of the Steering Group

- **Foster the principles** of *Gardens for Wildlife Victoria*
- **Develop educational tools and events** to assist affiliates and members roll out programs in LGAs across Victoria, with varying circumstances and needs
- **Keep abreast of threats and opportunities, and recommend how to respond**
- **Develop and help to implement strategies** for *Gardens for Wildlife Victoria* to carry out its work sustainably and extend participation in its activities.
- **Advocate** for *Gardens for Wildlife Victoria*.
- **Assist to plan and carry out** *Gardens for Wildlife Victoria* activities.

## Financial and in-kind support

The network has received grant funding from DELWP (\$40,000 - 2016, \$50,000 – 2018), the Andrews Foundation (\$21,000 – 2017) and RMIT University (\$6,200 – 2017) to help carry out its work. The majority of work is carried out by volunteers with in-kind support from councils, environmental groups and universities.

## Activities and outputs: 2016 - 2020

	2016/17	2017/18	2018/19	2019/20
Structure and operating platform	❖ Coordinating group formed, facilitator nominated, email address established	❖ Website placed online	❖	❖ Incorporation as not-for-profit documents prepared.
Workshops including educational presentations	❖ Three workshops: Aug 2016, Dec 2016, May 2017 ❖ Total attendees: 61 Agency/Local govt: 44 Community: 17	❖ Two workshops: Oct 2017, Mar 2018 ❖ Total attendees: 47 Agency/Local govt: 24 Community: 22	❖ Three workshops: Sep 2018, Dec 2018, May 2019 ❖ Total attendees: 112 Agency/Local govt: 46 Community: 66	❖ Two workshops: Sep 2019, Dec 2019 ❖ Total attendees: 61 Agency/Local govt: 18 Community: 43
Education and training sessions (for garden guides)		❖ Two training sessions, July 2017, May 2018 ❖ Total attendees: 39 Local govt: 9 Community: 30	❖ Training session incorporated in one of workshops	❖ One training session, Aug 2019 ❖ Total attendees: 27 - Local govt: 3 Community: 24
Advocacy, communication and education tools		❖ Video about wildlife gardening prepared and put on website	❖ Video about network prepared and put on website	❖ 4 training videos, 1 communication video produced ❖ Program toolkit in development
Program development, affiliation	❖ 2 programs operating ❖ 4 programs developing ❖ 11 programs exploratory ❖ 2 programs affiliated	❖ 5 programs operating ❖ 3 programs developing ❖ 17 programs exploratory ❖ 4 programs affiliated (+2)	❖ 12 programs operating ❖ 9 programs developing ❖ 14 programs exploratory ❖ 6 programs affiliated (+2)	❖ 14 programs operating ❖ 15 programs developing ❖ 10 programs exploratory ❖ 10 programs affiliated (+4)
Research/evaluation	❖ Three journal papers on Knox Gardens for Wildlife program published <sup>1</sup> .	❖ Two research workshops Aug 2017, Nov 2017 ❖ Total attendees: 36, incl: from 4 state agencies, 2 unis, 4 community, 8 local govt. 40+ research topics identified.	❖ 1 national, 1 international conference presentation about network; 1 journal paper <sup>2</sup> about network published.	❖ Research commissioned on wildlife gardening associations with indigenous insects; 3 journal papers <sup>3</sup> about wildlife gardening/network published.

<sup>1</sup>Mumaw, L. & Bekessy, S. (2017). Wildlife gardening for collaborative public-private biodiversity conservation. *Australasian Journal of Environmental Management*, 24(3): 242-260;

Mumaw, L. (2017). Transforming urban gardeners into land stewards. *Journal of Environmental Psychology*, 52: 92-103;

Mumaw, L. M., Maller, C., & Bekessy, S. (2017). Strengthening wellbeing in urban communities through wildlife gardening. *Cities and the Environment*, 10(1), Art 6.

<sup>2</sup>Mumaw, L., Gaskell N., & Leskovec, C. (2018). From planning to wildlife gardening: evolving approaches to fostering biodiversity. In I. McShane, E. Taylor, L. Porter, & I. Woodcock (Eds.), *Remaking Cities - Proceedings of the 14th Australasian Urban History Planning History Conference* (pp. 344-353).

- <sup>3</sup>Mumaw, L. M., Maller, C., & Bekessy, S. (2019). Assessing and strengthening community capacity building in urban biodiversity conservation programs. *Cities and the Environment*, 12(2), Art4.
- Kleyn, L. De, Mumaw, L., & Corney, H. (2020). From green spaces to vital places: connection and expression in urban greening. *Australian Geographer*, 51(2), 205–219;
- Coffey, B., Bush, J., Mumaw, L., Kleyn, L. De, & Furlong, C. (2020). Towards good governance of urban greening: insights from four initiatives in Melbourne, Australia. *Australian Geographer*, 51(2), 189–204.