

Urban Biodiversity Strategy 2018-2028



June 2018

Urban Biodiversity Strategy: 2018-2028 – June 2018

Acknowledgement of Country

Monash Council acknowledges and recognises the Kulin Nation as the traditional owners of the land now known as Monash. On behalf of citizens of the municipality, Council pays respect to indigenous elders, past and present and values the lessons of indigenous experience.

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EXECUTIVE SUMMARY

For over 20 years, Council and the community have initiated programs to improve biodiversity quality and habitat connectivity in our urban environment and bushlands through revegetation and weed control while promoting environmental awareness and increased community participation. These initiatives have enhanced biodiversity throughout Monash and have provided an environment that we all can enjoy and depend upon.

Although a largely urbanised environment, Monash is home to a broad range of significant bushland reserves, wetlands and waterways with high biodiversity value that offers natural places to enjoy and explore while providing essential ecosystems functions. Biodiversity in Monash is also vulnerable to a range of threats such as habitat loss or fragmentation, pest plants and animals, population increase, climate change and impacts to water quality. This Strategy identifies opportunities to enhance biodiversity and a range of initiatives to minimise these threats.

This strategy sets out biodiversity management directions for the next 10 years and is supported by an implementation plan, which is to be reviewed every three years. Council's vision for biodiversity is:

- 1. Thriving indigenous vegetation communities
- 2. Stable and sustainable refuges for native bird and other fauna
- 3. Resilient ecosystems that can adapt to environmental changes
- 4. An active and engaged community that participates in ongoing biodiversity protection

The key objectives outlined in this strategy that support Councils vision for biodiversity includes:

- 1. Increase community understanding and appreciation of biodiversity
- 2. Enhance biodiversity through revegetation and protection of remnant vegetation
- 3. Collaborate with other public land managers to create broad-scale biodiversity gain
- 4. Proactively reduce biodiversity threats
- 5. Identify ecological baseline and indicators to monitor and assess environmental conditions
- 6. Strengthen Biodiversity Policy and Legislation

This Biodiversity Strategy builds upon the recommendations for Urban Ecology, which is a key priority of Council's Environmental Sustainability Strategy 2016-2026. Urban Ecology is the facilitation of ecological processes within an urban environment and is instrumental to the strategic vision of Monash becoming 'An innovative and environmentally sustainable garden city: resilient, diverse and thriving.'

It is our aim that the goals and objectives of this strategy will lead to tangible gains for biodiversity, increased awareness of the natural environment and active engagement by the community, as well as a practical framework to monitor the health and improvements to Monash's bushland reserves over time.

Underpinning Council's efforts to restore natural environmental values and enhance biodiversity is an appreciation that a healthy environment is a central element of a liveable community.

Term	Definition
Biodiversity	The variety of all living things; the different plants, fungi, animals and micro- organisms, the genetic information they contain, their inter-relationships and the ecosystems they form.
Biolinks	Biolinks are parts of the landscape where the functional ecological connectivity for biodiversity is enhanced and / or restored to provide habitation for species through natural processes including: dispersal; re-colonisation, regeneration and restoration of ecological function
Bioregion	A landscape-scale approach to classifying the environment using a range of attributes such as climate, geomorphology, geology, soils and vegetation. There are 28 bioregions identified within Victoria.
Catchment	A natural drainage area which collects water, especially rainfall.
Conservation Reserves	Reserves with the purpose of conserving native flora and fauna.
Creek Daylighting	The goal of daylighting is to restore a stream to a more natural state of a waterway that has previously been modified into an artificial system (e.g. an aqueduct or culvert)
Eastern Alliance for Greenhouse Action {EAGA)	EAGA is a formal collaboration of seven Councils in Melbourne's east, working together on regional programs that reduce greenhouse gas emissions and facilitate regional adaptation
Ecological Vegetation Class (EVC)	EVC is a system of classifying vegetation and is used to describe and map local patterns of vegetation diversity. An EVC represents one or more floristic (plant) communities that occur in a similar environmental niche determined by factors such as geology, soil type, aspect, rainfall and other features
Ecological Resistance	The ability of an ecosystem to recover from, and maintain its function after, disturbance events such as fire or long-term pressures such as temperature increases
Ecosystem	a community of living organisms interacting organisms and their physical environment
Environmental Sustainability	The ability and capacity of an environment to allow all living things to live well, maintain diversity and prosper now and into the future.
Flora	Plant life occurring in a particular location, region or habitat type
Fauna	Animal life occurring in a particular location, region or habitat type
Ground truthing	Gathering information onsite by direct observation in present circumstances rather than relying on mapping, modelling or historical references

GLOSSARY

Term	Definition
Habitat Connectivity	The interconnectedness of habitat within a landscape. Important for the flora and fauna within a fragmented landscape
Habitat Hectares	A measure of the quality of a habitat. It is a method that has been developed to allow an assessment of the real health of an ecosystem that goes beyond simply measuring the physical area of habitat. Habitat hectare assessments rely on comparison of remnant native vegetation to a benchmark for the same vegetation type in a mature and long-undisturbed state.
Indigenous	This refers to endemic native species whose normal distribution includes the Monash area. It does not include native (Australian) species that have not traditionally been found in the Monash area.
Invasive Species	Plant or animal species which occur outside their natural distribution. This altered distribution often threatens species naturally found in that region. Commonly invasive species are from overseas but can also be species from other regions of Australia.
Native	This is used to broadly refer to species that are endemic to Australia, and may include indigenous species. Where a statement is intended to refer to species that are traditionally found in Monash, the term indigenous is used.
Naturalised	A plant or animal that establishes in a region where it is not indigenous to that region
Natural Regeneration	The natural establishment and growth of plant life from seed or suckers produced from parent plants
Open Space	Parks, green spaces and other open areas. The areas are open to the public and range from playing fields, manicured gardens to wetlands, waterways and bushland reserves.
Pollution	Contaminants in the natural environment which have a negative impact. Examples of pollution include water and air pollution.
Remnant vegetation	Indigenous vegetation that persists naturally and has been retained since European Settlement
Revegetation	The process of replanting formerly cleared or disturbed land. Revegetation normally refers to replanting indigenous species that originally occurred on the land (or the local area) prior to clearing or disturbance.
Stormwater	Water originating from rainfall which runs off surfaces such as roofs and pavement. Water is captured in constructed drainage systems.

Term	Definition
Urban Environment	The trees within an urban context provide a multitude of benefits for ecosystems, the economy, and community health and wellbeing. A strategy acknowledges and builds upon urban forest benefits to ensure the best future for our city. One of the important functions of the urban forest is to provide shade and cooling. Increased canopy coverage throughout Monash will minimise the urban heat island effect and improve thermal comfort at street level for pedestrians.
Waterway	A river, creek, stream or watercourse; or a natural channel in which water regularly flows, whether or not the flow is continuous.
Wetland	Areas of land which are covered with water either all year or at certain times following rain. Wetlands can be an important natural or constructed system with benefits such as reducing the impacts of floods and absorbing pollutants.

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1. INTRODUCTION

Biodiversity is the variety of all living things; the different plants, fungi, animals and insects and their inter-relationships and the ecosystems they form.

There is increasing scientific evidence that large scale global extinctions will have significant health implications including impacts on agriculture and global food resources. In addition to social benefits, well managed ecosystems can reduce the impact of many natural disasters including flooding, landslides and storm surges. Australia has experienced one of the largest declines in biodiversity of any continent over the past 200 years, according to extinction listings under the Environmental Protection and Biodiversity Conservation Act 1999.

The City of Monash supports significant areas of biodiversity including remnant vegetation, revegetation, waterways and open space that sustain a diverse range of native plants, birds and animals. The challenge for the City of Monash is to balance urbanisation with protecting and enhancing biodiversity. This means strengthening and implementing planning mechanisms to protect and enhance biodiversity and the garden city character. Council itself is a land manager with many bushland reserves, especially along our waterways. Council also manages the street treescapes and other landscaping initiatives. The City of Monash aims to demonstrate leadership in environmental sustainability by increasing the habitat connectivity across the municipality, increasing the habitat quality of land it manages and to increase the tree canopy cover across the whole municipality.

The Urban Biodiversity Strategy is the first overarching biodiversity strategy for the City of Monash, built on over 20 years of dedicated on ground works, community engagement programs and strategic planning to maintain and enhance our reserves.

Urban Ecology is a key priority of Council's *Environmental Sustainability Strategy* 2016-2026 (ESS) and is instrumental to the strategic vision of Monash becoming 'An innovative and environmentally sustainable garden city: resilient, diverse and thriving.'





- 1. Monash Seniors Festival at Valley Reserve
- 2. Monash University Students at National Tree Day

The relevant objectives and actions under the ESS are:

2.1. A strategic approach to landscape planning is established which recognises biodiversity, habitat connectivity and builds ecosystem resilience.

2.1.2 Enhancing biodiversity values and habitat connectivity across the municipality

This includes the development of a Biodiversity Action Plan based on baseline ecological and habitat corridor data and undertakes ecological assessments to record baseline data for conservation reserves under Council management and to identify habitat corridors across the municipality and at the catchment level.

2.2. Long term biodiversity outcomes are achieved on Council owned and manager conservation reserves.

2.2.1. Continue to manage Council's conservation reserves in accordance with best practice conservation and land management principles.

This includes on reviewing and updating Council Conservation Reserve Management plans, ground works; and investigating the impacts of climate change on local biodiversity values and the resilience of the ecological sites.

2.3. Increase community understanding of and participation in urban ecology and local biodiversity stewardship is achieved.

Current Activities and Programs Facilitated by Council

Bushland Reserve Network

Council Bushcrew manages 43 bushland reserves http://gis.monash.vic.gov.au/maps/

Bird Watching Walks

Facilitated by Birds Australia www.monash.vic.gov.au/events

Work Parties in Valley Reserve

Coordinated by the Friends of Scotchman's Creek and Valley Reserve. 10-12 events per year <u>http://scotchmanscreekfriends.org.au/</u> **Gardens for Wildlife**

Biannual gardening forums to promote native plants www.monash.vic.gov.au/events

National Tree Day

Tree planting every July in a Monash Reserve <u>www.treeday.planetark.org</u>

Working Bees in Damper Creek

Reserve Monthly events Coordinated by the Friends of Damper Creek Reserve Inc. http://www.friendsofdampercreek.org.au This *Urban Biodiversity Strategy* is informed and supported by three significant pieces of background work. These are:

- The Biodiversity Background Report which identified a range of significant biodiversity values within Monash at a local and region scale.
- The Monash Bushland Reserves Management Monitoring Framework which provided a suite of suitable tools to effectively monitoring changes in local biodiversity, and
- The Monash Bushland Reserves Assessment and Monitoring Report which provided detailed baseline ecological data using the framework developed in the previous report, assessing 16 high priority reserves within Monash.

Although a largely urbanised environment, the background research confirmed that Monash is home to a broad range of significant bushland reserves with high biodiversity value that offers natural places to enjoy and explore while providing essential ecosystems functions for our fauna and flora. A summary of the Monitoring Framework is provided in Appendix 4.

2. UNDERSTANDING OUR LOCAL ENVIRONMENT

2.1 Our Natural Assets

The City of Monash manages over 260 hectares of bushland for its core biodiversity values which are incorporated largely into 42 reserves across the municipality. Within the 42 Council managed reserves, approximately 17% of the area is remnant vegetation, a further 41% consists of revegetation that is representative (in part) of its pre-European condition and the remainder is open space. The bushland and reserves accounts for less than 3.2% of total land area in Monash.



Many of the bushland reserves are located in the following catchments which flow into Port Phillip Bay:

- Dandenong Creek Catchment including Bushy Park Wetlands, Shepherds Bush, Jells Park and Dandenong Valley Parklands.
- Yarra Valley catchment including Scotchman's Creek, Gardiner Creek and Damper Creek.

Parks Victoria and Melbourne Water are responsible for large areas of public land that border council land in these catchments and make a substantial contribution to biodiversity in the local region. Council works in partnership with these and other government agencies to manage the conservation value of the region.

Figure 1 illustrates the locations of the 42 reserves and Appendix 1 provides a summary of each reserve. Seven of the reserves have State conservation significance and 10 have regional reserve conservation significance.



2.2 Biodiversity Values in Urban Environments

While the reserves managed under Council, Melbourne Water and Parks Victoria holds the key biodiversity values in Monash, secondary biodiversity values in modified landscapes also play an important role including:

- Urban environments that support some foraging resources for indigenous fauna (in the form of private cultivated gardens and street trees), particularly surrounding properties (public and private) that back onto Council managed reserves
- The urban environments that maintains indigenous and introduced plants (remnant, planted or naturalised)
- Biodiversity values in other open space areas such as freeway reserves, schools, railways, golf courses, Council managed parks and Monash University Parklands.

2.3 Ecological and Cultural Significance

Biodiversity protection and enhancement in Monash is important for a range of ecological and cultural reasons including:

Ecological

- Remnant vegetation, planting indigenous species (revegetation) and water catchments provide critical refuges for a range of fauna not suited to more urbanised environments
- Remnant vegetation and natural spaces also provides habitat for local plant and animal species
- Monash includes 8 Ecological Vegetation Classes (EVC) that are endangered or vulnerable across the Gippsland Plains Bioregion including:
 - EVC 56 Floodplain Riparian Woodland (endangered)
 - EVC 175 Grassy Woodland (endangered)
 - EVC 55 Plains Grassy Woodland (endangered)
 - EVC 127 Swampy Riparian Complex (endangered)
 - EVC 83 Swampy Riparian Woodland (endangered)
 - EVC 937 Swampy Woodland (endangered)
 - EVC 47 Valley Grassy Forest (vulnerable)
 - EVC 127 Valley Heathy Forest (endangered)
- The diversity and connectivity of vegetation and fauna habitats provide essential ecosystem functions such as flood mitigation, erosion control, clean water and adaptability to environmental change.

<u>Cultural</u>

Australian culture (traditional and inherited) is closely linked to our natural surroundings and our sense of identity, appreciation and dependence on biodiversity.

Monash lies within the Port Phillip and Western Port region, the traditional country of the Wurundjeri, Boon Wurrung and Wadawurrung people, all part of the Kulin Nation. These people have lived in and been connected to the land, water, plants and animals of this area for many thousands of years. The Wurundjeri, Boon Wurrung and Wadawurrung people are acknowledged as the Traditional Owners of this land. There are many lessons that can be learnt from the traditional land owners such as the controlled use of fire to manage biodiversity, food sources provided by native plants and animals and sustainable land use practices.

Biodiversity protection is valuable for Cultural reasons because it:

- Represents the natural history of the local area and is closely tied with traditional land use
- Provides opportunities to connect with nature through recreation and through artistic and spiritual inspiration
- Creates awareness and educational opportunities through engagement with regional experts, public land managers and traditional owners of the land
- Can support a range of employment opportunities
- Builds healthy ecosystems which are critical to human health and sustainability.

2.4 Regional Strategic Context

The City of Monash is bound by various forms of environmental legislation at both State and Federal levels including:

- Commonwealth Environment Protection and Biodiversity Conservation Act 1999
- Flora and Fauna Guarantee Act 1988
- The Catchment and Land Protection Act 1994
- Victorian Wildlife Act 1975
- Victorian Planning and Environment Act 1987 and the Monash Planning Scheme

Appendix 4 provides further detail on the above Acts.

The Victorian Government has also released *Protecting Victoria's Environment – Biodiversity 2037 in April 2017*, a new long-term plan to protect our environment. It builds on work already underway to

review Native Vegetation Clearing Regulations and reform the Flora and Fauna Guarantee Act 1988, ensuring that Victoria has an effective approach to protecting its biodiversity.¹

According to this strategy, 'Biodiversity is all components of the living world: the number and variety of native plants, animals and other living things across our land, rivers, coast and ocean. It includes the variety of their genetic information, their habitats and their relationship to the ecosystems within which they live'.

Native plants and animals are not limited by council boundaries so it is important that Council work in partnership with our neighbours and state to create a healthy environment across Victoria. This strategic work in biodiversity should also align with regional environment related strategies and programs such as:

- the Metropolitan Urban Forest Strategy²
- Melbourne Waterway Corridor Guidelines for Greenfield Development³
- The Port Philip and Western Port Catchment Management Authority Living Links Program⁴

The City of Monash is committed to biodiversity protection and is one of 8 Council's that forms the Eastern Alliance for Greenhouse Action (EAGA). The EAGA in collaboration with the University of Melbourne and the Royal Botanic Gardens Victoria developed a *Framework for Biodiversity Monitoring in Melbourne's East*. This Biodiversity Strategy, in part, builds on the principles of this Framework.

Why is biodiversity monitoring important?

The EAGA identifies several reasons for biodiversity monitoring and protection within the eastern suburbs of Melbourne:

- Increasing urbanisation and gradual degradation of biodiversity habitat
- Due to Climate Change, Eastern Melbourne is predicted to get hotter and drier with increased frequency of heatwaves
- Climate change is also likely to trigger increased intensity of rainfall events in summer and autumn
- Climate change is likely to lead to decline of certain species, but will benefit others

¹ <u>https://www.environment.vic.gov.au/biodiversity/biodiversity-plan</u>

² <u>https://resilientmelbourne.com.au/strategy-actions/</u>

³https://www.melbournewater.com.au/sites/default/files/Waterway-corridors-Greenfield-development-guidelines.pdf

⁴ <u>http://www.ppwcma.vic.gov.au/major-projects/living-links/</u>

- Many species and Ecological Vegetation Classes (EVC's) are of particular concern
- While Councils are taking actions to manage biodiversity in response to climate changes, monitoring is required to determine if actions are effective.

In addition to the above principles, Monash Council endeavours to improve its monitoring procedures as a means to better understand the relationship between management approaches, resourcing and improvements in biodiversity overtime. Although many Council reserves support a rich diversity of flora including revegetation which has successfully integrated with terrestrial bushland and riparian zones, until the development of this strategy, there has been limited centralised information on the flora and fauna across the municipality.

2.5 Local Strategic Planning

Strategic planning across Council provides the opportunity to identify sites of biodiversity value, areas for improvement and for setting long-term goals. In addition to the EAGA Framework, this plan is intended to align with other Council policies and strategies including:

- Environmental Sustainability Strategy 2016-2026
- Street Tree Strategy 2016
- Open Space Strategy 2017 (currently in draft)
- Gardens for Wildlife Program Booklet

In particular, the Environmental Sustainability Strategy outlines the importance of the natural environment. Of the seven broad strategic priorities contained in this strategy, Urban Ecology is identified as a key priority.

A series of actions have been identified in the Environmental Sustainability Strategy, including:

- Undertaking ecological assessments to record baseline data for conservation reserves under Council management and to identify habitat corridors across the municipality and at the catchment scale
- Developing and implementing a municipal wide Biodiversity Action Plan from the baseline ecological and habitat corridor data
- Managing Council's conservation reserves using best practice conservation and land management principles
- Investigating, researching and monitoring indicators that will demonstrate potential impacts of climate change on local biodiversity values, health of local indigenous flora and fauna, and the resilience of ecological sites
- Reviewing, updating and implementing Council's conservation reserve management plans and procedures to support the delivery of important on ground works.

Council strategies and management operations also align with relevant Federal, State and Local regulations outlined in Appendix 4.

2000	The Indigenous Corridors Conservation and Management Plan 2000 First dedicated municipal conservation plan
2006	Bushland Reserve Management Strategy (BIOSIS) This was the starting point for investigating Councils reserve management system, it identifies ecological values and options for management, monitoring and expansion
2007-2014	Development of 14 dedicated Bushland Management Plans for priority reserves as recommended in the <i>Bushland Reserve Management Strategy</i> Detailed ecological assessments and monitoring frameworks developed for this strategy are to be integrated with existing and future management plans Bushland Management Plans for other reserves are currently being considered
2011	Monash Environmental Sustainability Road Map 2011-2015 The Road Map aims for an environmental, economic and socially sustainable city by identifying measurable sustainability targets for energy, water, natural environment, waste and food
2012	City of Monash Bushland Reserves: Nest Box Survey and Assessment (Biosis 2012) Provides information on fauna utilising nest boxes in Council Bushland Reserves
2015	EAGA Biodiversity Monitoring Project (Eastern Alliance for Greenhouse Action) Outlines a regional approach to biodiversity monitoring in eastern Melbourne that underpins the Monitoring Framework developed for this strategy
2015	Monash Gardens for Wildlife Booklet and education program A publication on garden design using local native plants and management of weeds
2016	Monash Environmental Sustainability Strategy 2016-26 Provides the key priorities for management of Urban Ecology and identifies the next steps towards the development of a dedicated Biodiversity Strategy
2016	Street Tree Strategy Providing guidance on the planting and management of street trees to maintain consistent streetscape character and maintain tree health
2017	Draft Open Space Strategy
	Providing guidance on how council manages its active and passive open space including bushland reserves
2017	Monash Urban Landscape and Canopy Vegetation Plan (in draft)
	Providing guidance for residents to support a consistent landscape which supports the local character or complements nearby bushland reserves and maintains canopy cover.

Table 1. Key biodiversity plans and strategies for Monash Council

Biodiversity values in terrestrial environments

The City of Monash is home to several small yet significant bushland reserves ranging between 1 and 15 hectares in size. As mentioned earlier, the EVCs contained within these reserves are listed as endangered or vulnerable within the bioregion. Monash is home to flora of state significance such as Veined Spear Grass (*Austrostipa rudis ssp. australis*) and Yarra Gum *Eucalyptus yarraensis* (both listed as rare in Victoria). Bushland reserves also provide habitat to rare and endangered fauna species (such as the Powerful Owl (*Ninox strenua*).

Despite many of these reserves being mown or subject to differing amounts of clearing during the early settlement period, much of the original vegetation has persisted at these sites. In particular, the removal of tractor mowing, in the early 1990s, allowed the vegetation to substantially recover and expand. This has been coupled with strategic planting of key flora species known to be missing or depleted from the sites, and this forms the backbone of the rare examples of pre-European vegetation that persist to this day.

Some terrestrial environments under Council management are associated with stream corridors and a network of interconnected reserves where fauna species and native plants (though seed production) can disperse across the landscape. Other terrestrial environments are small 'island' reserves surrounded by urban development where species dispersal is limited. These reserves often support small populations of species that may be unviable in the long term without concerted management intervention or with opportunity to expand its means of dispersal (e.g. through further revegetation and creation of green corridors).

These reserves have been critical in saving local provenance of flora and protecting Monash's biodiversity as well as providing a seed source for revegetation across the municipality. The larger established plantings have formed mature stands of forest or woodland which also provide many fauna species with invaluable refuge and over recent times, greater habitat connectivity, allowing dispersal of some fauna from these islands, such as the Sugar glider (*Petaurus breviceps*).

However, it is important to note that many barriers still persist and will provide ongoing challenges within these environments. Barrier to habitat connectivity, reserve size, loss or reduction of key floral populations and the absence of key environmental indicators within EVC's, are among many factors which need to be considered in managing these bushland sites.

Biodiversity values in aquatic and riparian environments

Aquatic and riparian environments represent one of the few areas within urban environments that are unsuitable for development. Therefore, these environments provide opportunities to enhance flora and fauna habitats and improve connectivity between riparian corridors. These environments are less likely to be directly impacted by future development (or associated land uses).

In Monash, significant creek corridors that aquatic lifeforms depend on include the Dandenong Creek, Scotchmans Creek, Damper Creek, Gardiners Creek and Mile Creek.

Drainage lines, billabongs, swamps and wetlands (both natural and modified) support a wealth of aquatic lifeforms including waterbirds, fish, crustaceans, amphibians and aquatic insects.

A network of Council managed bushland reserves includes a suite of wetlands and waterways that have high biological and amenity values. These systems also support a range of aquatic plants (e.g. reeds, sedges, floating and submerged vegetation) that provides aquatic fauna with a food source and protective cover for nesting and breeding.

A broad range of terrestrial fauna also depend on wetland and riparian environments for foraging including arboreal mammals (Possums, Flying-foxes and Micro bats), reptiles (snakes and lizards) and birds (migratory/marine birds, ground dwelling birds and birds of prey).

2.6 Biodiversity Snap Shot of across Monash

The Background Report highlighted a range of biodiversity values within Monash that are significant at a local and regional scale including:

- Eight Ecological Vegetation Classes (EVC) that are endangered or vulnerable within the context of the Port Phillip and Western Port Bioregion
- 742 native flora species being present or previously recorded within the municipality
- 309 native fauna being present or previously recorded within the municipality
- Important habitat for a broad range of aquatic bird species that rely on the various wetlands, swamps and watercourses
- Species-rich reserves providing home to rare or threatened local provenance terrestrial plants, including orchids and grasses, and the Powerful Owl.
- Home to several populations of Yarra Gum *Eucalyptus yarraensis* and Veined Spear Grass *Austrostipa rudis*, both considered rare in Victoria.
- A network of vegetation types (terrestrial, ephemeral and in stream) provide essential ecosystem functions such as flood mitigation, erosion control, clean water and adaptability to environmental change.

2.7 Baseline Data from Indicator Reserves

Of the 42 bushland reserves being maintained to conserve biodiversity, 16 were designated as high priority (Indicator) reserves. The baseline assessment identified that Monash possesses a wealth of significant bushland reserves that should be held in high regard and be protected, including:

- 10 reserves are considered high to very high conservation significance due to conservation status of EVCs combined with extent and quality of remnant bushland vegetation
- 6 reserves are considered moderate to high conservation significance due to EVC conservation status, diversity of revegetation and habitat connectivity across the broader landscape
- 293 indigenous plant species were observed as either remnant populations (prior to European settlement) or re-established through planting

- Remnant vegetation and revegetation provide critical refuges and foraging resources for a range of native fauna including a predicted 250 species that occur in Monash
- A total of 44 bird species were observed during a series of brief bird census surveys over 2 seasons within the 16 indicator reserves

Despite high biodiversity values across numerous bushland reserves, a range of threats to biodiversity still persist within the municipality and were confirmed during recent surveys, including:

- A total of 282 introduced species (planted or naturalised) recorded within reserves with at least 50% of these considered invasive and highly detrimental to native vegetation
- The confirmed presence of pest animals in numerous reserves including Foxes, Indian Myna and Feral Cats.







³Scarlet Runner (Kennedia Prostrata)
⁴Hyacinth Orchid (Dipodium punctatum)
⁵Gumleaf Grasshopper (Goniaea australasiae)
⁶Grey Parrot-pea (Dillwynia cinerascens)
⁷Royal Spoonbill (Platalea regia)
⁸Pobblebonk Frog (Limnodynastes dumerilii)

3. CHALLENGES FOR BIODIVERSITY CONSERVATION

As Monash is an Urban Council, there will always be a range of issues that compete with the objectives of biodiversity conservation. Therefore, the aim for biodiversity protection in Monash is based on the principle of building ecosystem resilience i.e. the capacity of an ecosystem to respond to changes and disturbances, yet retain its essential functions and structures. The resilience of ecosystems in Monash has and continues to be threatened by a number of factors including:

- Habitat loss, degradation and fragmentation
- Invasive species (pest plants and animals)
- Changes to water quantity and quality within the aquatic environment
- Pressure population increases and increased visitor numbers in reserves
- Altered fire regimes, both regulatory and environmentally
- Climate change leading to altered species distribution and possible extinction
- Conflict between open space recreational activities (negative impact)
- Loss of corridors as a result of changes to the built environment

Loss or decline of biodiversity in Monash is attributable to both past land management practices and present threats. Typical features within ecosystems that are absent or compromised in modified landscapes include:

- Large hollow bearing trees and mature canopy trees on public and private land
- Key fauna species such as apex predators, grazing mammals, diggers, fungi and soil distributors
- Forests and woodlands with a grassy and/or shrubby understorey
- Organic litter and coarse woody debris
- Riparian corridors and associated swamps, wetlands and billabongs etc.
- Adjoining habitats connecting one environment type to another
- Soil and water quality suitable to sustain the desired diversity of lifeforms.

Even in well managed reserves, many of these habitat components are deficient, and in some cases, these components are difficult to replace.

As outlined below, a range of threats associated with urban environments potentially contribute to further decline of Biodiversity. Monash City Council has an influence on reducing these threats at a local scale but also requires the support of the community and other land management authorities to achieve broader scale threat reduction.

Weed Invasion

The Biodiversity Background Report reveals that 434 introduced plant species have been found within Monash. While many of these are benign, at least 50% are invasive to some degree and around 20% are considered highly invasive. Weed invasion includes declared 'noxious' and high threat environmental weeds, naturalised pasture species which may spread in a number of ways such as

- Planted garden specimens that naturalise on adjacent public lands (i.e. garden escapes)
- Mowing regimes may lead to the transportation of weed seeds by equipment, or prevent naturalisation due to timing and frequency
- Weed seeds spread by animals and people
- Illegal dumping of garden waste and litter
- Soil disturbance
- High-nutrient stormwater or that contaminated with chemicals
- Inappropriate drainage and runoff into remnant areas
- Water borne infestation from higher upstream in catchment (due to flood events)

Pest Animals

The Biodiversity Background Report reveals that 306 fauna species (including birds, fish, mammals and invertebrates) have been found within Monash. While there are fewer introduced fauna species compared to plant species, they are still significant and are vulnerable to:

- Predation on native fauna by feral and residential cats and foxes
- Impact of competition by introduced animals (Indian Myna, Blackbirds, Starlings) or overabundance and grazing of native animals (such as Noisy Miner, Currawongs, Possums)
- Potential grazing of native vegetation by rabbit populations⁵
- Colonisation and predation of invertebrates such as the European Wasp and Bee, Argentinean Ant and Fire Ant
- Introduction of predatory fish species (e.g. mosquito fish, carp) which competes with native aquatic life.

⁵ In recent years, rabbit populations have not been problematic, possibly due to increased predation by Foxes.

Impact to Waterways

Quality and quantity of waterways both within Monash and the broader region are severely compromised without sufficient protection measures including revegetation and water sensitive urban design principles. Unmitigated urban stream flows typically lead to:

- Nutrient rich run-off or pollution into wetlands and streams that is incompatible to water life and favourable to a broad range of weeds
- Increase of erosion and sediment input into wetlands and watercourses due to high flow storm water events
- Reduced water quality due to pollutants, litter, sedimentation, fertilisers and waste.

Environmental Impacts

Where natural systems are modified and fragmented, there is less capacity for these systems to cope with environmental changes. Environmental impacts to biodiversity include but are not limited to:

- Climate change leading to altered species distribution and possible extinction
- Absence or alteration of fire regimes which many flora species and vegetation communities rely upon⁶
- Storm events leading to flood damage, loss of vegetation and erosion.

Other Factors

- Loss of canopy trees due to the built environment and Eucalypt Dieback the latter is caused by many factors such as fungal pathogens, insect attack and possum browsing, which are all exacerbated by reduction of available habitat
- Compaction in the form of roads and paving which reduce root absorption from nearby trees
- Light pollution within or adjacent to natural spaces that impacts on the biology and behaviour of nocturnal fauna species such as birds, bats and possums
- Uncontrolled access by humans or dogs within sensitive conservation areas
- Illegal relocation of possums into reserves resulting in overgrazing of vulnerable areas.

⁶ of the 742 known flora species occurring in Monash, 106 are known as Key Fire Response Species. These are species most likely to be affected by infrequent (or in some cases) too frequent fires.

4. RECENT SUCCESSES IN BIODIVERSITY MANAGEMENT

Since settlement, biodiversity loss in Monash has been incremental and significant. Approximately 90% of the original landscape in Monash has been developed into an urban landscape. The majority of the urbanised landscape can only accommodate limited fauna and flora populations and species compared to those that originally occurred.

Although Monash has experienced significant biodiversity loss since European Settlement, Council and community members have made significant gains in the past 25 years through conserving and enhancing the remaining biodiversity values within the network of public opens spaces, which have included extensive revegetation and enhancement of habitat corridors.

Summary of resourcing achievements to date in Monash

- Replanting of more than 100,000 trees, grasses and shrubs each year
- 42 dedicated bushland reserves under Council management with community input
- 8 regionally endangered ecological vegetation classes protected within Council managed reserves
- Re-establishment and preservation of remnant vegetation
- A team of 14 full-time Council staff dedicated to bushland management
- 2 active long-established Friends Groups that carryout ongoing revegetation and conservation works
- Collaborative relationships with Port Phillip and Westernport Catchment Management Authority (through Living links)⁷, Parks Victoria and Melbourne Water who manage neighbouring conservation reserves
- Development of a range of environment/open space plans and strategies that provide critical ecological and land use information that informs on-ground management works see section 2.5.

4.1 The Journey So Far

Despite significant biodiversity loss and alteration over the last 150 years, the City of Monash, its residents and stakeholders have made concerted efforts to arrest biodiversity decline over the past 25 years. The City of Monash still retains 42 bushland reserves and numerous green corridors and waterways that provide habitat connectivity.

⁷ Further information on the living Links program can be found at <u>http://livinglinks.com.au/</u>

Recent surveys and conservations with management staff have confirmed that a range of threats still persist (particularly high threat weeds and pest animals), however, conservation initiatives in the past 25 years have demonstrated that significant ecological gains in most bushland reserves including:

- A reduced cover and impact of high threat weeds.
- A greater diversity and cover of native plant species (through revegetation and natural regeneration)
- A greater diversity of habitats for native fauna including vegetated wetlands and terrestrial areas and more connectivity between suitable habitats

From a Council perspective, interest in bushland management and revegetation began in the early 90's. At this time, 2 full time staff were employed as specialised bushland managers and resources were mostly centred on management and revegetation of Valley Reserve in Mount Waverley and along Damper Creek.

Since this time, the Council bushland and wetlands team has expanded to 14 full time staff, which collectively manages 42 reserves for biodiversity values (both remnant bushland and revegetation). Seasonal agency bushland managers also provide assistance during peak management periods.

One full-time nursery person is also employed to carry out local seed collection, maintaining a local province seed bank, to support the propagation of indigenous plants. Most are grown under contract, except for the most delicate and vulnerable which are grown by the Monash nursery person.

To varying degrees, there have been a range of Council and community management initiatives that have assisted with protection and improvement of biodiversity values in Monash including:

- Undertaking management works to reduce the impact of weed and pest animal invasion
- Moving away from tractor mowing towards hand mowing to selectively retain patches of native vegetation and promote natural regeneration and organic litter within budgets
- Encouraging natural recruitment and diversity of plant life across all lifeforms (grasses, herbs, ferns, groundcovers, orchids, climbers, shrubs and trees)
- Undertaking extensive revegetation works to increase extent and diversity of native vegetation and fauna habitat with a particular focus on recreation of specific EVCs
- Undertaking community education and engagement programs to foster awareness of biodiversity protection and threatening processes
- Limiting recreational activity (e.g. with fencing or signage) where it adversely impacts on sensitive flora and fauna habitats
- Extensive rock stabilisation of creek bed and banks along Damper Creek.

• Wetland creations, vegetated swales and other water sensitive urban design elements to mitigate the impacts of erosion, siltation and storm water pollution.

4.2 Council Investment

Monash bushland reserves are managed for their biodiversity values which range from small habitat 'nodes' less than 1 hectare to significant core habitats and biolinks greater than 10 hectares. Protecting this network of reserves is critical to sustaining flora and fauna populations across the Council area. Open space reserves, gardens and street trees provide supplementary (sub-optimal) habitat that contribute to biodiversity values across the municipality.

A key component of Councils investment into biodiversity is annual planting of at least 100,000 trees, shrubs and groundcovers for revegetation. These works are mostly undertaken by Council with assistance of Friends Group members and sometimes local schools. Annual budget allocation also provides ongoing employment of the 14 dedicated bushland and wetland staff who undertake weed control and regeneration works in addition to revegetation.

Council bushland staff undertakes seasonal seed collection for the purpose of growing local provenance tube stock. Most plants are grown under privately run nurseries, however, Monash still propagates the more rare or delicate species (orchids, lilies etc.) in the nursery at the Monash Operations Centre.

Most of the revegetation and bushland management works are funded by Council, although grant money is sought to support weed control, ground works and revegetation.

To support biodiversity outcomes, Council's *Urban Landscape and Canopy Vegetation Plan* and *Street Tree Strategy* have both identified several key objectives to enhance biodiversity throughout Monash including: i:

- Creation of a 400m wide habitat corridor associated with creek lines to increase connectivity between core habitat areas
- Strengthening habitat corridors and indigenous landscape character along waterways
- Incorporating green corridors aim to encourage walking and cycling and more connection to biodiversity
- Increase canopy tree cover across public and private land from 22% to 30% by 2040









- ⁷ Revegetation Works Crew
 ⁸ NAIDOC⁸ Day at Waverley Golf Course
- ⁹ Katydid Caedicia
- ¹⁰Spotted Marsh Frog (*Limnodynastes tasmaniensis*)

⁸ National Aboriginal and Islander Day Observance Committee

4.3 Local Community Investment

Two key community environment groups have a long history of protecting and enhancing biodiversity in Monash in partnership with Council's dedicated bushland and wetlands team. These groups include the *Friends of Damper Creek Reserve* and the *Friends of Scotchmans Creek and Valley Reserve*. Both groups formed over 20 years ago and are active in preservation of Monash bushland reserves through planting and weeding. Depending on annual funding opportunities, both groups plant between 6,000-9,000 plants per year.

Both groups also hold events on Clean Up Australia Day, National Tree Day, and coordinate their own Waterwatch programs. In addition to on-ground works, both groups provide advocacy to government organisations in relation to local or regional concerns such as waste management, open space planning, waterway and biodiversity protection and sustainable living. Each group also produce a monthly newsletter, which inform and educate group members and the public

The Friends Groups work in partnership with the expertise of the Monash bush crew to guide the plant selection and ordering for revegetation works. All revegetation plants are indigenous and are propagated from local provenance seed collected by Council staff. The Friends Group also have a Waterwatch team also does monthly testing of the waterway at designated monitoring locations within the reserves.

Funding sources for working bees that sustain both groups include Monash Council, Melbourne Water, Parks Victoria Community Grants, the National Heritage Trust and Planet Ark. Some capital works funded and undertaken by Council/Melbourne Water such as bank stabilisations, willow removal and rock beaching also enable friend's groups to follow up with revegetation works.

Friends of Damper Creek Reserve

The Friends of Damper Creek Reserve Inc. formed in April 1993. The Friends Group works in conjunction with Monash Council to undertake staged restoration and maintenance work within the Damper Creek Reserve which includes 13.3 hectares of riparian vegetation, swamps and wetlands.

The Friends have concentrated efforts on the planting of tube stock to encourage the development of upper and middle storey growth and ground covers for soil stabilisation. In more recent years the planting has been more directed to understorey planting now that the upper and middle storey is maturing.

The Friends have established a Water Watch monitoring program in Damper Creek. The program includes the distribution of a newsletter to households in the Damper Creek Catchment identifying ways to improve water quality in the creek (funded by a Melbourne Water Grant).

Friends of Scotchmans Creek and Valley Reserve

Initially separate groups, the Valley Reserve Friends group formed 60 years ago, while the Friends of Scotchmans Creek was formed by local residents in 1998, both working in co-operation with the Monash City Council and Melbourne Water. The Groups amalgamated in 2001 to form the Friends of Scotchmans Creek and Valley Reserve.

Most of the recent activity is focussed on Valley Reserve where 'work party' sessions are held on the last Saturday of each month except December and January. They have also made a significant contribution to Fairway Reserve (5.7 hectares) over 17 years including planting over 100,000 plants. The organisation also helps maintain and enhance the reserves along Scotchmans Creek, including Fiander reserve, Crosby reserve, Regent Street reserve, Mount Waverley Wetlands. The Friends group's Waterwatch team does monthly testing at monitoring locations within these reserves.

The organisation also hosts several events annually for local schools.



¹¹ Amyema miquelli (Box Mistletoe)
 ¹²Milkmaids (Burchardia umbellata)
 ¹³ Pied Currawong (Strepera graculina)

¹⁴ Southern Water Skink (Eulamprus tympanum)
 ¹⁵Tiger Orchid (Diuris sulphurea)
 ¹⁶Hop Bitter-pea (Daviesia latifolia)

5. TAKING ACTION TO PROTECT AND ENHANCE BIODIVERSITY IN MONASH

Biodiversity in Monash provides essential ecosystem functions as well as enhancing the Garden City character and providing natural places for the community to enjoy.

We believe that the development and implementation of this strategy is a vital step towards creating a more sustainable future for the City of Monash. As a local government body, we are committed to:

- 1. Protecting and enhancing biodiversity within Council managed reserves
- 2. Reducing environmental impacts of urban development and land use
- 3. Educating and inspiring the community a to participate in biodiversity related programs
- 4. Maintaining and creating resilient ecosystems that are adaptable to climate change
- 5. Biodiversity outcomes that extend beyond Council management boundaries through collaboration with other land management authorities in the region

Background research undertaken to support this strategy has identified a diverse range of ecological communities, fauna habitats and regionally threatened species. Numerous challenges and environmental threats have also been identified to highlight the areas that need further attention and resourcing.

This Biodiversity Strategy includes recommendations to implement the monitoring framework, introduce new Council and community-based programs and to investigate potential opportunities to further enhance biodiversity outcomes and community participation in addition to Councils existing biodiversity management. To this end, the strategy is considered to be a living document that is to be reviewed every few years so that these initiatives can be refined.

While there have been significant gains made in the past 25 years, biodiversity protection requires ongoing management to maintain and enhance our bushlands to reverse the historical impacts of clearing and urbanisation and address the causal impacts of environmental weeds, pest animals, erosion and pollution.

Monash has developed a team of expert operational staff, strong relationships with friend's groups and other stakeholders and ongoing budget allocation that has undoubtedly improved the quality and extent of biodiversity and strengthened long-term ecological resilience.

A strong foundation has been formed between Council and community members, however the future of biodiversity heavily depends on continued funding, community participation, innovation and adaptive management.

Six main objectives have been identified to underpin and guide action this biodiversity strategy:

- **1.** Increase community understanding and appreciation of biodiversity
- 2. Enhance biodiversity through revegetation and protection of remnant vegetation
- 3. Collaborate with other public land managers to create broad-scale biodiversity gain
- 4. Proactively reduce biodiversity threats
- 5. Identify ecological baseline and indicators to monitor and assess environmental conditions
- 6. Strengthen Biodiversity Policy and Legislation

A 3-year implementation plan is outlined below for each of these objectives and considers the following:

- Council activities that are currently in place with opportunity for expansion
- Recommendations for new initiatives to be developed in the next 12 months and implemented over the next 3 years and beyond
- Potential options for other initiatives subject to investigation in the next 12 months and a clear plan or policy direction within the next 3 years

Timing of implementation of suggested actions will be dependent on dedicated budget allocation and the type of staff resourcing required.

5.1 Objective 1 – Increase community understanding and appreciation of biodiversity

The key goal of objective 1 is to involve local residents of all age groups by directly engaging them with participation towards actions such as planting, weeding and biodiversity monitoring. Increased participation not only makes an important biodiversity contribution, it also provides a range of social and learning opportunities for the community as well enhancing community appreciation of the local environment.

Promotion of planting days and other biodiversity themed events may not involve everybody the first time round or captivate participants in the long-term. Therefore, Council should invest in marketing, educational opportunities, community incentive schemes and provision of online resources to further engage community interest in biodiversity.

Private land plays an important role in providing biodiversity corridors throughout Monash. While there is a preference for increasing local indigenous species, exotic and introduced vegetation still has a role to play in supporting native birds and animals. Therefore council would encourage a gradual transition to indigenous species, to continue to provide habitat for biodiversity.

Objective 1 – Implementation Plan			
Item	Action	Timing	
1.1	Promote more biodiversity themed events, activities and working bees to encourage greater community opportunities	Ongoing	
1.2	Investigate a range of incentives for landowners and consider other models adopted by Councils in the eastern region ⁹ for both weed eradication and creation of new habitats on private land.	Investigate options in the next 12 months	
1.3	Develop and enhance programs with schools and community groups to initiate improvements in biodiversity on Council reserves or on school grounds, especially those next to existing bushland. Build on the current Gardens for Wildlife program.	Develop program in the next 12 months	
1.4	Investigate opportunities for 'Bush Kinder' ¹⁰ . Council should seek to contact Bush Kinder service providers, gauge the level of local interest and potentially allocate a reserve space for Bush Kinder sessions.	Investigate options in the next 12 months	
1.5	Introduce Community Incentive Schemes including:		

⁹ Examples include Weed Wipeout and Ribbons of Green (Yarra Ranges); Weed Control Grant Scheme (Cardinia); the Urban Fringe Weed Initiatives (Nillumbik and Yarra Ranges)

¹⁰ Bush Kinder (also known as Nature Play) is a growing movement in eastern Melbourne that provides the opportunity for children to learn and get experience in a natural setting.

Objective 1 – Implementation Plan				
Item	Action	Timing		
	A weed disposal program with free (or reduced) tipping fees			
	Rate discounts or other incentives for creating wildlife friendly gardens	Investigate		
	Investigate incentive-based programs in other Councils and then gauge how a similar model may work in Monash	next 12 months		
1.6	Provide biodiversity information to the community that is engaging and easy to access			
	 Develop more web-based information, photos and maps on Council's website including indigenous flora, fauna and weed identification and an interactive biodiversity atlas. Provide information to assist the community to better understand the difference between native, indigenous, exotic and weed species and their impact on the local biodiversity. 			
	 Create a <u>biodiversity@monash.vic.gov.au</u> email address, for residents to provide a feedback and information loop between Council and the community 	Develop program in the next 12 months		
	 Provide information on local indigenous nurseries that are open to the public 			
	 Consider mail-outs with specific biodiversity information for residential properties adjoining reserves 			
	 Define the personal benefits of biodiversity and the value of bush land to the broader community through online and hard copy communications 			
1.8	Encourage Community to be involved in Citizen Science Contributions			
	 Citizen Science tools can be used to educate and encourage the community to contribute data to monitor local biodiversity: examples include Climate Watch sites, Backyard bird counts, Frog and Bat Censuses¹¹ 	Investigate options in the next 12 months		

¹¹ information on Citizen Science programs can be found here: <u>Atlas of Living Australia https://www.ala.org.au/citizen-science-central/</u>

5.2 Objective 2 - Enhance biodiversity through revegetation and protection of remnant vegetation

Protection of remnant vegetation is the most significant aspect of vegetation management because is usually represents the most important habitat, the most diverse flora composition and with best practice management, it will continue to regenerate and adapt favourably to environmental changes. However, revegetation provides an important support role to remnant vegetation as a means of linking one remnant to another or to improve an existing remnant that is depleted due to long-term impacts from urban settlement. Furthermore, revegetation has proved to be successful in its own right in degraded areas where there is little opportunity for natural ecological recovery. Revegetation has played a major part of ecosystem restoration in the past 20 years in Monash and will continue to be a core part of our Biodiversity Strategy in years to come.

Objective 2 – Implementation Plan			
Item	Action	Timing	
2.1	Enhance and expand revegetation areas and improve degraded areas using local provenance plants		
	 Prioritise sites where habitat connectivity can be enhanced, which may include current lawn areas 	Ongoing	
	 Incorporate water sensitive urban design principles (i.e. wetlands, swales, litter traps, sediment traps, rain gardens) 		
	 Plant a broad range of species to provide diversity in the face of climate change or other environmental impacts 		
	 Utilise plant species that are appropriate to the relevant EVC 		
	 Re-establish locally extinct or rare plants through propagation and individual management plans 		
2.2	Maintain and improve remnant vegetation		
	- Manage environmental weeds and allow natural ecological processes		
	 Use supplementary planting within remnant vegetation to increase diversity and natural recruitment 		
	 Identify vulnerable ecosystems and species (e.g. Valley Heathy Forest, Yarra Gum, Dwarf Galaxia, Veined Spear Grass) and prevent their decline 	Ongoing	
	 Consider the development of a significant tree register 		
	 Protect hollow bearing trees including retention of dead trees with hollow bearing capacity (typically trees greater than 90cm circumference) 		
	 Protect and enhance native habitat values 		
	 Install nest boxes for hollow dependant species in locations where limited nesting opportunities exist 	Investigate options in the next 12 months	

5.3 Objective 3 - Collaborate with other public land managers to create broad-scale biodiversity gain

Biodiversity enhancement programs are most effective when implemented across different land tenures. Public ownership of open space is shared among different authorities in Monash including Council, Parks Victoria, Department of Environment Land Water and Planning (DELWP), Port Phillip and Westernport Catchment Management Authority (PPWCMA), Melbourne Water, Vic Roads and VicTrack. There is great potential for Council to work with other land managers to work collaboratively and effectively combat pest animals, environmental weeds and improve biodiversity through revegetation and community awareness.

Objec	Objective 3 – Implementation Plan			
Item	Action	Timing		
3.1	Develop management initiatives between Monash Council and other public land authorities such as:	Ongoing		
	 Creek 'Daylighting' (e.g. Mile Creek and Gardiners Creek)¹². 			
	 Other forms of 'naturalising' waterways (e.g. Levee Bank Filtering Systems that favour Dwarf Galaxia, wetland creation and vegetated swales) 			
	 Identify funding opportunities that complement biodiversity initiatives with other programs (such as the PPWCMA Living Links program along within the Dandenong Creek, or Melbourne Water's Corridors of Green funding) 			
	 Share resources and knowledge to facilitate a 'regional' approach 			
	 Improve increase green space and biodiversity connections in partnership with neighbouring councils 			
3.2	Explore multi-tenure land management programs such as targeted pest and weed control, and stream enhancement works	Investigate options in the next 12 months		
3.3	Consider transfers in land ownership where it is likely to result in an improved land management outcome	Investigate options in the next 12 months		
3.4	Identify biodiversity enhancement opportunities that complement other funded programs (i.e. Bike Tracks, Level Crossing Removal Programs, new sporting facilities)	Ongoing		

¹² The goal of creek daylighting is to restore a stream to a more natural state of a waterway that has previously been modified into an artificial system (e.g. an aqueduct or culvert)

5.4 Objective 4 – Proactively reduce biodiversity threats

Effective management of biodiversity threats will require ongoing funding and resourcing of existing operations as well as undertaking new initiatives.

High impact weeds are a primary threat to biodiversity and should be controlled at their source wherever feasible (e.g. in some cases, there may be one or two locations of a significant weed that provides the primary source for reproduction and dispersal into nearby lands). This may be the case with some species of woody weeds or scrambler/climber weeds. It is less likely to be the case with high threat grassy or herbaceous weeds of which many are widespread throughout Monash and therefore, strategies for their control are best focused on the most significant conservation areas.

Appendix 3 provides a summary of the top 30 high impact weeds in Monash. These include species that are high impact due to their current distribution and other weeds that have occurred in only a few locations but are likely to become a high impact if not diligently controlled. Although many of the listed weeds will always have a strong presence in the landscape, weed management actions aim to reduce their impact in areas of conservation significance.

However, where a weed is considered to have a localised occurrence (see Appendix 3), Council should then consider a Council-wide approach to controlling these weeds, which is likely to involve the cooperation of other land management authorities.

Objec			
	Action	Timing	
4.1	Continue to resource and expand capacity of the Monash Bush Crew	Ongoing	
4.2	Development weed management programs across different land tenures, particularly within the Dandenong Creek Corridor	Ongoing	
	 identify and manage (if not eliminate) the highest impact weeds that displace remnant vegetation (refer to Appendix 2) 	Set specific and measurable targets in the next 12 months and implement a 10- year plan	
	 Develop broad strategies for the highest impact weeds. Map or identify their distribution and create targets for their control. 		
	 Reduce overall cover and diversity of invasive groundstorey species 		
	 Eliminate Large Woody Weeds 		
	 Coordinate ongoing weed control programs and coordinate between groups (Council, sub-contractors, Friends Groups and other land managers) 	Ongoing	
4.3	To identify and manage (if not eliminate) the high impact pest animals that displace local fauna that utilises remnant vegetation	Ongoing	
4.4	Investigate options for ecological burns that reduce the likelihood of fire while promoting biodiversity and natural regeneration	within 12 months	
4.5	Consider additional reserves to be included under the 'no dogs off -leash' policy	Investigate options in the next 12 months	

Objective 4 – Implementation Plan		
	Action	Timing
4.6	Investigate planting approaches to reduce the impact of light pollution at night for our most vulnerable reserves.	Within first 18 months

5.5 Objective 5 – Identify ecological baseline and indicators to monitor and assess environmental conditions

Well managed data collection and monitoring processes inform evidence-based decision making that reinforces management decisions and program development. A monitoring framework developed for this strategy has included the compilation of flora records for each of the indicator bushland reserves in addition to documentation of ecological vegetation classes, vegetation quality assessments (quadrats, habitat hectare assessments and ground storey cover mapping) and bird surveys. This baseline information can be used as a starting point to develop a comprehensive inventory and monitoring system across the municipality to document vegetation and habitat quality to quantify any improvements or decline overtime.

The monitoring framework developed to inform this strategy is an adoption of biodiversity monitoring recommendations of the Eastern Alliance for Greenhouse Action (EAGA). This framework aims to address 4 key biodiversity indicators:

- Vegetation extent
 Local bird communities.
- Vegetation change
 Phenology (natural seasonal lifecycles)

The monitoring framework that underpins this strategy builds on core recommendations outlined in the *Monash Environmental Sustainability Strategy* including:

Action 2.1.2a - Undertake ecological assessments to record baseline data for conservation reserves under Council management and to identify habitat corridors across the municipality

Action 2.2.1b - Investigate, research and monitor indicators that will demonstrate potential impacts of climate change on local biodiversity values and the resilience of ecological sites

Frequency of Monitoring

As identified in the implementation plan, repeat surveys of quadrats, habitat hectare assessments and ground storey cover mapping would only be required every 2-3 years to reflect gradual changes in vegetation quality.

Birdlife is a major indicator of ecological condition Bird census monitoring and requires more regular monitoring throughout each year (preferably one survey per season) in order to provide sufficient data on bird populations. Community participation in bird census monitoring is a great way to engage local residents with their local environment. BirdLife Australia run regular workshops with the community to encourage active volunteer participation and this is a core objective of the Eastern Alliance Greenhouse Actions (EAGA) *Biodiversity Monitoring Project.* Ongoing bird monitoring provides comprehensive data for evaluation including:

- What species of climate-affected birds are occurring or disappearing in Monash over time?
- What species of urban sensitive bird are occurring or disappearing in Monash over time?
- Is the abundance or phenology of these species changing over time?

This information then be used to take action and promote or create suitable habitats for vulnerable bird populations.

Objective 5 - Continue to collect and monitor ecological data to assess environmental conditions			
Item	Action	Timing	
5.1	Monitor 4 key biodiversity indicators: vegetation extent, vegetation change, local bird communities, Phenology (natural seasonal lifecycles). The Monitoring Framework and recent surveys undertaken provides the means to assess these 4 indicators including:	Ongoing	
	 Re-assess areas or remnant vegetation and revegetation 	Every 3-5 years	
	 Re-assess survey quadrats, ground storey cover mapping, and habitat hectare assessments 	Every 2-3 years	
	 Repeat Bird census within monitoring plots 	Every season	
5.2	Develop reserve management plans (as identified in the Background Report)	Next 12 Months	
	 Undertake flora inventories to determine frequency of native plant species and rarer species 		
	 Assess plant diversity in remnant vegetation and revegetation areas 		
	 Identify significant weeds and management strategies 		
5.3	Undertake additional monitoring in Council reserves such as:		
	 Record extent and distribution of rare flora and fauna to help determine population viability 		
	 Map trees with significant values - large or hollow bearing trees / locally significant populations i.e. Yarra Gum. Monitor and document natural recruitment (or replacement planting) of these populations to ensure ongoing succession 	Investigate options in the next 2 years	
	 Document and map significant weeds and their frequency and distribution to assist with weed management strategies 		
5.4	Maintain database of survey results undertaken for this strategy and for follow-up surveys including:	Within the first 3 months then	

Objective 5 - Continue to collect and monitor ecological data to assess environmental conditions			
Item	Action	Timing	
	 All data collected as a part of the Ecological Monitoring Framework 	ongoing as new data is collected	
	 Locations of previously documented flora and fauna species of conservation significance 		
 Include biodiversity spatial data into Council Geographic Information (GIS) Systems 			
	 Update and validate biodiversity data for all previous surveys and compare with baseline data 		

5.6 Objective 6 - Strengthen Biodiversity Policy and Legislation

Long-term strategic planning also plays an important role in planning for biodiversity protection and complements on ground management works. Although various government Acts and plans provide guidance on environmental protection and decision making, a range of operational procedures and planning controls can be initiated in Monash to increase biodiversity protection and legal security of significant sites or zones.

Objective 6 – Implementation Plan				
Item	Action	Timing		
6.1	 Implement the Urban Biodiversity Strategy in the Monash Planning Scheme by considering the following: Strengthening objectives and strategies in the Municipal Strategic Statement about biodiversity, and giving local direction to State policies Determining the right mix of planning overlays to protect the biodiversity in important areas and precincts, such as Environmental Significance and Vegetation Protection Overlays (VPOs), and whether it may need to be expanded. 	Investigate options in the next 12 months		
	 Determining the right mix of planning controls for high priority reserves and waterways, including minimum building setbacks, environment and landscape overlays, and/or incorporated plans 			
	 Applying a local planning policy to guide decision making in areas covered by environment and landscape overlays 			
	 Review the zones of public land used primarily for conservation purposes in consultation with the relevant Committees of Management and/or landowner, especially the most vulnerable and significant, and allocate Conservation reserve status 			

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Objecti	Objective 6 – Implementation Plan			
Item	Action	Timing		
6.2	 Investigate areas of regional and state significance to be considered in the States modelled mapping used for native vegetation protection under clause 52.17 	Investigate options in the next 12 months		
	 Complete mapping of biodiversity protection under the Victorian planning Control: Clause 52.17 and the incorporated Guidelines for the removal, destruction or lopping of Native Vegetation (DELWP 2017). 			
	 Consider local planning controls that may enhance biodiversity protection beyond this clause (i.e. schedules to clause 52.17) 			
6.3	Establish an operational framework within Council departments to protect biodiversity in open space planning	Ongoing		
	 Review internal operational procedures across open space tenures (i.e. mowing, establishment of recreational facilities) 			
	 Continue to align program and objectives with other Council related strategies and plans both environmental including the Monash Street Tree Strategy, Open Space Strategy, Integrated Water Strategy, Waste Management Strategy and the Environmental Sustainability Strategy, and non- environmental, such as Community Safety Framework 2015-2020 strategy and A Healthy and Resilient Monash: Integrated Plan 2017-2021. 			
	 Plan for open spaces that accommodate projected population growth i.e. one third increase in 20 years 			
	 Integrate biodiversity protection at all levels of open space planning in a way that educates and engages park users, while avoiding adverse ecological impacts 			

5.7 Staff Resourcing

Many of the objectives and underlying recommendations above are not part of current Council operational roles at the present time. Department managers should consider the current staff roles and assess how these objectives may be resourced. Creation of new roles or re-allocation of staff positions will more effectively deliver the objectives outlined above. Dedicated roles and skills within Council may include:

- An Environment Liaison role(s) to engage with the community and strategic partners
- Review of current bushland and wetland staff activities to ensure that they are sufficiently resourced to address these objectives on the ground.

- Dedicated Environmental Assessment staff to undertake the recommended monitoring and data collection (which could be resourced within the bush crew)
- A Strategic Planning role dedicated to strength biodiversity outcomes and develop of planning controls that protect biodiversity.

A core component of the implementation plan in the first 12 month is to investigate the feasibility, resources and costs of implementation for these new initiatives. The implementation plan should be reviewed and further developed within 1-2 years.

Resourcing the Monitoring Framework

It is important to realise that biodiversity surveys are most useful where surveys can be repeated over time so that biodiversity gain or loss is able to be tracked and measured. A limited number and range of biodiversity surveys have been undertaken to date which provide baseline data for comparative surveys.

Plans for follow up surveys in the same area or new plans to establish baseline data should be planned so that there is adequate funding and resourcing to follow through with biodiversity monitoring over a ten-year period.

Apart from Bird Monitoring Surveys, which should be undertaken annually, follow-up vegetation monitoring (quadrats, ground storey quality monitoring and habitat hectares) every 2-4 years for each reserve will suffice as significant changes are generally not detectable within a shorter timeframe.





¹⁷ Tawny Frogmouth (Podargus strigoides)
 ¹⁸ Gould's Wattled Bat (Chalinolobus gouldii)

(Photos courtesy of the Friends of Scotchmans Creek and Valley Reserve)

Appendix 1. Council Management - Bushland Reserves

Table 2. Co	uncil Bushla	nd Reserves
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No	Reserve	Status	Area (Ha)	Remnants ¹³ (Ha)
1	Ashwood College Wetlands ¹⁴	Non-indicator Reserve	3.97	na
2	Ashwood Jingella and Holmesglen Reserve	Non-indicator Reserve	16.8	na
3	Bellbird Corner	Non-indicator Reserve	1.63	0.65
4	Bogong Reserve	Indicator Reserve	4.29	1.6
5	Crabapple Reserve	Non-indicator Reserve	0.55	0.15
6	Crosby Drive	Non-indicator Reserve	4.97	1.86
7	Damper Creek Reserve North	Indicator Reserve	5.32	0.7
8	Damper Creek Reserve South	Non-indicator Reserve	7.98	3.59
9	Drummies Bridge Reserve	Indicator Reserve	8.82	na
10	Electra Reserve	Non-indicator Reserve	4.9	na
10A	Tooronga Court Reserve	Non-indicator Reserve	0.49	na
11	Federal Reserve	Non-indicator Reserve	4.47	ТВА
12	Gardiners Reserve	Non-indicator Reserve	13.1	0.2
13	Glen Waverley GC	Indicator Reserve	60.3	0.5
14	Gordon Road Reserve	Non-indicator Reserve	0.5	0.24
15	Heatherlea and Sunnybrook Drive Reserve	Indicator Reserve	0.38	0.29
16	Herriotts Boulevard Wetland Reserve	Non-indicator Reserve	4.32	na
17	Kooyongkoot Wetlands	Non-indicator Reserve	1.83	0.13
18	Lum Reserve	Non-indicator Reserve	6.85	1.33

¹³ Note: 'Remnants' refers to intact areas of indigenous vegetation that has persisted despite centuries of agricultural practices and urban development

14 Note: Not currently managed by Council

No	Reserve	Status	Area (Ha)	Remnants ¹³ (Ha)
19	Mulgrave Reserve	Indicator Reserve	13.12	0.35
20	Napier Park	Indicator Reserve	11.1	na
21	Portsmouth Reserve	Indicator Reserve	0.32	0.32
22	Scotchmans Creek Reserve (1 of 5)	Non-indicator Reserve	6.78	
23	Scotchmans Creek Oakleigh GC	Indicator Reserve	7.3	0.3
24	Scotchmans Creek Reserve (3 of 5)	Non-indicator Reserve	12	
25	Scotchmans Creek Reserve 4	Indicator Reserve	5.7	0.39
26	Scotchmans Creek Reserve 5	Indicator Reserve	9.23	0.76
27	Shepherds Bush Reserve	Indicator Reserve	0.88	na
28	Valley Reserve	Indicator Reserve	14.77	13
29	Waverley Road Reserve	Non-indicator Reserve	113	57.32
30	Hinkler Reserve	Indicator Reserve	3.69	1.6
31	Highview Park	Non-indicator Reserve	2.61	na
32	Talbot Park	Non-indicator Reserve	3.25	na
33	F E Hunt Reserve	Non-indicator Reserve	0.91	na
34	Osborne Avenue West Reserve	Non-indicator Reserve	0.93	na
35	Regent Street Reserve	Non-indicator Reserve	1.26	na
36	Fiander Avenue Reserve	Non-indicator Reserve	0.47	na
37	Haughton Road Reserve	Non-indicator Reserve	5.82	na
38	Brickmakers Park Reserve	Non-indicator Reserve	2.93	na
39	Whalley Drive Reserve	Indicator Reserve	1.67	0.48
40	Freeway Reserve	Non-indicator Reserve	15.1	0.07
41	Forster Road East Reserve	Non-indicator Reserve	1.84	na
42	Monash Art Gallery	Indicator Reserve	3.47	0.46

Appendix 2. Most Significant Weeds in Monash

Guide to Table

Origin	Status
# denotes native species extended beyond natural range	(C) Regionally Controlled
- denotes exotic species	(R) Restricted
(WONS) Weed of National Significance	

Origin	Scientific Name	Common Name	Туре	Current distribution	Status
-	Anthoxanthum odoratum	Sweet Vernal-grass	Grassy Weed	Widespread and high impact	
-	Cenchrus clandestinus	Kikuyu	Grassy Weed	Widespread and high impact	
-	Dactylis glomerata	Cocksfoot	Grassy Weed	Widespread and high impact	
-	Ehrharta erecta var. erecta	Panic Veldt-grass	Grassy Weed	Widespread and high impact	
-	Ehrharta longiflora	Annual Veldt-grass	Grassy Weed	Widespread and high impact	
-	Holcus lanatus	Yorkshire Fog	Grassy Weed	Widespread and high impact	
-	Nassella neesiana	Chilean Needle-grass	Grassy Weed	Minimal occurrences with potential high impact	R (WONS)
-	Nassella trichotoma	Serrated Tussock	Grassy Weed	Local occurrences with potential high impact	C (WONS)
-	Paspalum distichum	Water Couch	Grassy Weed	Widespread occurrences with potential high impact	
-	Phalaris aquatica	Toowoomba Canary-grass	Grassy Weed	Widespread and local occurrences with high impact	
-	Watsonia meriana var. bulbillifera	Bulbil Watsonia	Herbaceous Weed	Local occurrences with potential high impact	С
-	Allium triquetrum	Angled Onion	Herbaceous Weed	Widespread and high impact	R

Origin	Scientific Name	Common Name	Туре	Current distribution	Status
-	Alternanthera philoxeroides	Alligator Weed	Herbaceous Weed	Minimal occurrences with potential high impact	
-	Oxalis pes-caprae	Soursob	Herbaceous Weed	Widespread and high impact	R
-	Ranunculus repens	Creeping Buttercup	Herbaceous Weed	Widespread and high impact	
-	Hedera helix	English Ivy	Scrambler or climber	Local occurrences and high impact	
-	Lonicera japonica	Japanese Honeysuckle	Scrambler or climber	Local occurrences and high impact	
-	Rubus fruticosus spp. agg.	Blackberry	Scrambler or climber	Widespread and high impact	
-	Tradescantia fluminensis	Wandering Jew	Scrambler or climber	Local occurrences and high impact	
-	Vinca major	Blue Periwinkle	Scrambler or climber	Local occurrences and high impact	
#	Acacia longifolia subsp. longifolia	Sallow Wattle	Woody Weed	Local occurrences and high impact	
-	Crataegus monogyna	Hawthorn	Woody Weed	Local occurrences and high impact	С
-	Fraxinus angustifolia	Desert Ash	Woody Weed	Local occurrences and high impact	
#	Pittosporum undulatum	Sweet Pittosporum	Woody Weed	Local occurrences and high impact	
-	Salix sp	Willow	Woody Weed	Local occurrences and high impact	C (WONS)
-	Chrysanthemoides monilifera	Boneseed	Woody Weed	Local occurrences and high impact	C (WONS)
-	Erica lusitanica	Spanish Heath	Woody Weed	Local occurrences and high impact	
-	Genista linifolia	Flax-leaf Broom	Woody Weed	Local occurrences and high impact	C (WONS)
-	Genista monspessulana	Montpellier Broom	Woody Weed	Local occurrences and high impact	C (WONS)
-	Ulex europaeus	Gorse	Woody Weed	Local occurrences and high impact	C (WONS)

Appendix 3. Biodiversity Legislation

Legislation	Federal	State	Local
Commonwealth Environment Protection and Biodiversity Conservation Act 1999	\checkmark		
Flora and Fauna Guarantee Act 1988		✓	
The Catchment and Land Protection Act 1994		√	
Victorian Wildlife Act 1975		√	
Victorian Planning and Environment Act 1987, and the Monash Planning Scheme		~	✓

Table 3. Key Biodiversity Legislation

Commonwealth Environment Protection and Biodiversity Conservation Act 1999

The Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) protects matters of National Environmental Significance. Under the *EPBC Act*, actions that are likely to have a significant impact on a matter of National Environmental Significance are subject to a detailed assessment and approval process. A proponent must refer proposed actions that may require approval to the Commonwealth Environment Minister (or delegate). The Minister then decides which assessment and reporting option is applied. The Minister may approve a 'controlled action' allowing the development to proceed provided conditions are applied to mitigate significant impacts protected by this act.

The Act identifies seven matters of national environmental significance including: World Heritage properties, National heritage places, Wetlands of international importance (Ramsar wetlands ¹⁵), Threatened species and ecological communities, Migratory species, Commonwealth marine areas and Nuclear actions (including uranium mining).

Potential EPBC matters within Monash are likely to be limited to any proposal that impacts habitat of a listed threatened species. Although there are few recent records of EPBC listed species, the Dandenong creek corridor provides suitable habitat for listed species such as the Growling Grass Frog, Australian Painted Snipe, Australasian Bittern and Eastern Dwarf Galaxias. Various stands of Eucalypts are also likely to provide occasional foraging habitat for the Swift Parrot and Grey-headed Flying-fox.

¹⁵ Ramsar Convention, is an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. www.ramsar.org

Victorian Flora and Fauna Guarantee Act 1988.

The *Flora and Fauna Guarantee Act 1988* (FFG Act) was legislated to ensure the continued survival of all Victorian species of flora and fauna and all Victorian communities of plants and animals. The FFG Act provides a number of ways to help achieve its objectives including:

- listing of threatened taxa, communities of flora or fauna and potentially threatening processes, and creation of Action Statements and Management Plans for all listed taxa communities of flora or fauna and processes
- declaration of a Critical Habitat if the habitat is critical for the survival of a species or a community of flora or fauna. If listed as Critical Habitat, the Minister for Environment may then make an Interim Conservation Order (ICO) to conserve the Critical Habitat
- protection of flora and fauna through listing offences such as penalties relating to not following an ICO and taking, trading in, keeping, moving or processing protected flora without a licence. Although this does not apply to taking listed flora species from private land.
- The Department of Environment, Land, Water and Planning is the referral authority for matters under the FFG Act.

A public authority must have regard to the flora and fauna conservation and management objectives of the FFG Act. The act only provides legal protection for species or habitat located on Public Land. Council Officers making decisions to clear indigenous vegetation on public land are expected to refer to the Protected Flora List and any relevant Action Statements for Flora, Fauna or Ecological Communities that are listed under the Act.

In addition to relevant fauna species listed under the EPBC Act (as discussed above), the Dandenong Creek corridor and adjoining swamps provide suitable habitat for a range of FFG listed bird species such as the Intermediate Egret, Eastern Great Egret, Lewin's Rail, Blue-billed Duck, Baillon's Crake and the Caspian Tern, all of which have been previously recorded in Monash.

Mapping of threatened FFG listed communities occur along the Dandenong Creek network and smaller sections of Scotchmans Creek and Damper Creek. These listed FFG communities are:

- Herb-rich Plains Grassy Wetland (West Gippsland)
- Sedge-rich Eucalyptus camphora Swamp

While EVCs along these corridors include Swampy Woodland and Swampy Riparian Complex (which are similar equivalents to the FFG communities) the presence, extent or absence of these communities would need to be confirmed.

The Catchment and Land Protection Act 1994

The *Catchment and Land Protection Act 1994* (CaLP Act) intends to manage land degradation including detrimental environmental or economic impacts of declared noxious weeds and pest animals.

Under section 20 of the (Catchment and Land Protection Act 1994) CaLP Act, all land owners, including the Crown, public authorities and licensees of Crown lands, must, in relation to their land, take all reasonable steps to:

- avoid causing or contributing to land degradation which causes or may cause damage to land of another land owner;
- eradicate regionally prohibited weeds;
- prevent the growth and spread of regionally controlled weeds on their land;
- prevent the spread of, and as far as possible, eradicate established pest animals.

Monash City Council harbours numerous weeds and pest animals that are declared noxious under the *Catchment and Land Protection (CaLP) Act 1994*. Species on this list are known to or have the potential to result in detrimental environmental or economic impact.

Noxious Weeds

Under the CaLP Act, declared noxious weeds are categorised into four groups depending on their known and potential impact and specific circumstances for each region. These categories are:

- State Prohibited Weeds (S) are either currently absent in Victoria or are restricted enough to be eradicated. The Victorian Government is responsible for their control.
- Regionally Prohibited Weeds (P) in the Port Phillip Catchment Management Authority (CMA) area these weeds are not necessarily widespread but have the potential to become widespread. It is expected that weeds that meet these criteria can be eradicated from the region. For weeds considered to be Regionally Prohibited it is the responsibility of the landowner to control these weeds on their land but not on adjacent roadside reserves.
- Regionally Controlled Weeds (C) are usually widespread but it is important to prevent further spread. It is the responsibility of the landowner to control these weeds on their property and on adjacent roadside reserves.
- Restricted Weeds (R) include plants that pose unacceptable risk of spreading in the State or other Australian states and are considered to be a serious threat to primary production, Crown land, the environment and/or community health if they were traded in Victoria. Trade in these weeds and their propagules, either as plants, seeds or contaminants in other material is prohibited.

Pest Animals

'Established invasive animals' are, by definition of the CaLP Act, widespread, established and beyond eradication from the whole of Victoria. Established invasive animals include foxes, rabbits, feral pigs and feral goats and their effect may be seen on public and private land across the state.

Under the CaLP Act, all landowners have a legal duty to prevent the spread of, and as far as possible eradicate, established pest animals. Recommended management of established invasive animals is

based on the approach that the most cost-effect control strategy is to manage and minimise their impact on selected high-value agricultural and environmental assets (Agriculture Victoria).

Victorian Wildlife Act 1975

Although this Act is mainly appears used to enforce regulations relating to legal or illegal capture or husbandry of fauna species. However, a breach of the Act includes:

A person must not wilfully damage, disturb or destroy any wildlife habitat.

if vegetation is removed and is considered habitat for species protected under the Wildlife Act then they may be in breach of the Act. Likely breaches of the Wildlife Act for vegetation removal would be where vegetation was removed that contained known habitat for protected wildlife including nests, nesting hollows, or actual animals.

Council conducting its own works or the review of works by third parties must ensure compliance with the Act. Therefore, it is important to have a habitat assessment of any vegetation proposed to be removed.

Victorian Planning and Environment Act 1987

All municipalities in Victoria are covered by land use planning controls which are prepared and administered by State and local government authorities. The legislation governing such controls is the *Planning and Environment Act 1987* as amended in 2000.

Planning schemes set out policies and provisions for the use, development and protection of land for an area. Each municipality in Victoria is covered by a planning scheme. These are legal documents prepared by the local council or the Minister for Planning and are approved by the Minister.

Planning Zones

Two key Planning Zones relevant to Biodiversity Conservation objectives are applied within areas of Monash; they are:

- Public Conservation and Resource Zone (PCRZ) and,
- Public Park and Recreation Zone (PPRZ)

Public Conservation and Resource Zone (PCRZ)

The stated purpose of this zone is to:

- To protect and conserve the natural environment and natural processes for their historic, scientific, landscape, habitat or cultural values.
- To provide facilities which assist in public education and interpretation of the natural environment with minimal degradation of the natural environment or natural processes.
- To provide for appropriate resource based uses

This zoning is generally effective for prioritising biodiversity protection under the planning system. While a range of recreational land uses are permitted, most buildings and works require a permit and must meet the objectives of the zoning of which natural processes, landscapes, habitats etc. are some of the foremost priorities.

Public Park and Resource Zone (PPRZ)

The stated purpose of this zone is to:

- To recognise areas for public recreation and open space.
- To protect and conserve areas of significance where appropriate.
- To provide for commercial uses where appropriate.

Vegetation Protection Overlay (Schedule 1)

As shown on the planning scheme map as VPO1, this overlay refers to Tree Protection Areas. The overlay recognises the importance of canopy trees (both native and introduced) as a significant part of the urban character and a stated requirement for any new development is retention of existing canopy trees.

Under the VPO1, a permit is required to remove or destroy any vegetation that:

- Has a trunk circumference greater than 500mm (160mm diameter) at 1200mm above ground level and
- Is higher than 10 metres

Proposed removal of trees in this category must be accompanied by detailed plans and adequate justification for its removal. While the purpose of this overlay appears to be for maintaining natural amenity, this planning control does serve to protect significant trees that contribute to biodiversity across the landscape (both for floristic diversity and habitat provision). The VPO currently protects one third of the municipality.

Appendix 4. Biodiversity Monitoring Framework

The Monitoring Framework Report proposes 'five biodiversity monitoring methods' to be adopted in selected Council bushland reserves:

- 1. Flora species list
- 2. Quadrants
- 3. Indigenous Ground Storey Cover Mapping
- 4. Habitat hectare assessments
- 5. Bird Census.

The monitoring framework is consistent with the Eastern Alliance Greenhouse Action's (EAGA's) *Biodiversity Monitoring Framework* methodology (EAGA 2011, EAGA 2014).

EAGA is a formal collaboration of eight Councils in Melbourne's eastern metropolitan region, including the City of Monash, allowing for consistent monitoring of biodiversity in the Eastern Metro Melbourne. The five monitoring methods identified in this strategy are outlined below:

1. Flora Species Lists

This involves recording all flora (indigenous, Australian native and exotic) within a given site. Ongoing flora surveys (every 2-3 years) indicate the pattern of plant species overtime including those that may naturalise or disappear from a site overtime.

2. <u>Quadrats</u>

Quadrat surveys establish baseline data for indigenous ground storey (cover abundance and diversity) within a defined area. Follow up surveys within the same quadrat allow comparisons to the baseline data and provide an indication of improvement or decline overtime.

3. Indigenous Ground storey Cover Mapping

Unlike quadrats, this monitoring method is applied broadly across a given bushland area to identify patterns of indigenous plant cover in comparison to weed cover. This method provides a useful guide for determining broad management priorities areas within bushland reserves. Follow up surveys also provide comparisons to the baseline data to provide an indication of the rate of improvements to bushland management overtime.

4. <u>Habitat Hectare Assessments</u>

Habitat hectare assessments evaluate not only vegetation condition but overall habitat quality. In addition to indigenous plant diversity and weed cover, these assessments evaluate natural recruitment, canopy cover and health, large tree and log cover, organic litter and landscape connectivity.

5. Bird Census

A standard Bird Census is a defined area of 2 hectares where bird surveys are undertaken for a 20 minute period. Surveys are undertaken at least once a year (preferably in the same season). However, multiple surveys throughout the year provide a more comprehensive account on the distribution and abundance of bird species. Bird surveys provide a snapshot of bird life within bushland reserves and indicate whether certain bird species or bird types are increasing, decreasing or remaining consistent within a reserve. This method is consistent with Birdlife Australia (www.birdlife.org.au).