

Local Planning Policy 2

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Ecological Urban Design and Sustainability



Local Planning Policy 2 – Ecological Urban Design and Sustainability

Shire of Peppermint Grove

Statutory Authority

- Planning and Development Act 2005
- Planning and Development (Local Planning Schemes) Regulations 2015
- Shire of Peppermint Grove Local Planning Scheme No. 4 (2017) as amended.

State Policy

Local Planning Policy

This local policy shall apply to all matters considered pursuant to Local Planning Scheme No.4 (LPS 4) and where the Council may exercise its discretion to vary Scheme requirements, to advise and direct on matters of land subdivision and amalgamation, site and building design, and/or processes associated with the assessment and implementation of development and matters related to its implementation.

The Policy Statement intends to provide clear direction and explanation as to the justification and basis for Council preferences in design and planning. It intends to influence the design of proposals and to achieve consistency of deliberation on matters which call for judgement and consideration of site characteristics and merit of design proposals.

All Policy will apply to each case prescribed to achieve a balance between consistency and appropriate site related design.

Local Planning Policy - 2

Policy Reference	Formal Description	Service Line
LPP 2	Ecological Urban Design and Sustainability	Development Services
Implementation:		Planning and Building
Adoption and Modification	2020	
Strategic Community Plan		
Review Date		

Context

Urban green spaces are important elements of our cities, suburbs and neighbourhood because they support ecological functions that lead to healthy living and environment. Clean air, water and soil results in natural processes for pollination and the renewal of plants and habitat.

Green space is about more than the aesthetic of design layout. It is about creating sufficient quality of non-built spaces, to provide for areas of stormwater infiltration, aeration of soil, tree canopy and shade to reduce urban heat radiation and provide habitat for birds and other animals.

The Shire is predominantly a neighbourhood of detached houses with large gardens and leafy arcaded streets. However, the character of the neighbourhood is at risk of being diminished by urban infill, the expansion of buildings, and the spread of hard paved surfaces.

The Local Planning Scheme 4 (LPS 4) addresses the intention to conserve areas of each site for urban green space and ecological purposes by limiting the extent of buildings through:-

- Boundary setbacks;
- Plot Ratio
- Requirements for containment of outbuildings and other structures from garden or potentially green portions of a site.

Where a development application seeks to vary the site requirements stipulated in LPS 4 or the Design Codes, Council will refer to this policy in the assessment of the request to address whether the variation will impact or reduce the quality of urban green space or its ecological potential.

The Policy will address matters which allow for the variation of building and site design as part of a design principles assessment in relation to urban ecology and sustainability.

Planning Objective (LPS)

- *To maintain and encourage a high-quality environment; preserve the amenity of the Shire and protect the quality and characteristics of its streetscapes.*
- *To maintain, enhance and encourage a high level of amenity in terms of the unique character and identity of development, streetscapes, public open spaces and lifestyle qualities within the Shire.*

Statutory Basis

Clause 67 of the Deemed Provisions outlines matters which must be considered by Council in the assessment of an application for development. This includes but is not limited to:

67 (m) the compatibility of the development with its setting including the relationship of the development to development on adjoining land or on other land in the locality including, but not limited to, the likely effect of height, bulk, scale, orientation, and appearance of the development.

67 (n) the amenity of the locality including the following:

- (i) Environmental impacts of the development

- (ii) the character of the locality
 - (iii) social impacts of the development.
- 67 (o) the likely impact of the development on the natural environment or water resources and any means that are proposed to protect or to mitigate impacts on the natural environment or the water resource;
- 67 (p) whether adequate provision has been made for the landscaping of the land to which the application relates and whether any trees or other vegetation should be preserved.

Application of Policy

Considerations

Variation to Scheme provisions or policy standards of design quality may only be considered subject to the following parameters:-

Boundary Setbacks

Boundary setback areas are important to break up the built form across properties. They are to be principally used for landscaping or urban green space associated with a garden or private open space.

Paving and sealing of the ground in setback areas is to be limited to areas used for thoroughfare or standing of vehicles. In the case of paving materials, the Council encourages the use of permeable paving (such as aggregate or crushed rock) and interspersed with groundcover planting or turf to reduce heat radiation and increase potential for stormwater infiltration. There also needs to be shade trees and shrubs which are also useful for screening and augmenting privacy.

It is important to ensure the objectives of plot ratio are achieved –to secure a proportion of the site for viable and functioning ecological green space (i.e. not covered by buildings or solid paving). As a guide, at least 20% of the total site should be available for deep planting for lots zoned as R10, R12.5, R15 and R20.

The Case for Variation

Council will have regard to this policy prior to the exercise of its discretion to approve a variation to a the Scheme, R Codes and policy design requirements only where that variation can be demonstrated to deliver a superior design outcome for the site **AND** with no detrimental impact on the ecological quality of green space on the site.

This policy is due for review in 2024.

Further Information:

Landscaping standards

The urban micro-climate is affected by the extent of radiation and runoff from hard surfaces and this is averted through shade from trees and shrubs and soil infiltration from garden beds and natural turf.

The garden character of the neighbourhood results from the combined result of each and every garden along the street and a variety of plants and garden styles is encouraged to add interest and biodiversity.

At least 50% of the street setback area is to be allocated for deep soil planting to accommodate trees and shrubs.

Where a garden development on a site proposes timber or other decks or synthetic turfing over concrete basements or trafficable driveway paving, this area will not be considered sufficient to deliver the necessary ecological outcome and will therefore not be included within the 50 % requirement.

Where gardens include water bodies such as ponds and pools, the design is encouraged to include shading of the surface by aquatic plants to reduce evaporation and provide habitat for native amphibians and invertebrates.

Notwithstanding a driveway connecting the crossover to the garage, there is to be no additional vehicle hard standing in the front setback permitted unless 50% of the front setback achieves an urban green space - landscaping quota of deep soil garden.