

POLICY NO:-

SDev CP093 - SUSTAINABILITY

GOVERNANCE INFORMATION				
Procedure Link:	NA		Administrative Policy Link:	NA

	ADMINISTRATION INFORMATION							
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1. RESPONSIBLE DIRECTORATE

Sustainable Development

2. PURPOSE OR OBJECTIVE

To clarify the Environmental, Social and Economic objectives at all levels of development and identify measures for how they can be implemented.

3. POLICY

In the preparation or assessment of a proposed townsite expansion strategy, structure plan, scheme amendment, subdivision application, or development application, the following will provide guidance.

3.1 ENVIRONMENT

3.1.1 Water Use

Initiatives to be considered regarding water use include;

- Waterwise Public Open Space (POS) landscaping.
- Stormwater harvesting.
- Providing waterwise landscaping packages to lot purchasers.
- Use of rainwater tanks for house and garden watering.
- Encouraging waterwise garden design for house lots including low water use irrigation.
- Encouraging water efficient fittings and appliances in households.
- Encouraging planting after first winter rains to reduce summer watering.

Objectives:

- To reduce demand on total water usage.
- To reduce demand on potable water supply.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Expansion Strategy	Apply WSUD principles including:water re-usedevelopment densitieswaterwise principles	Council/ WAPC
	Preparation of District Water Management	Council
Local Structure	Apply WSUD principles to structure plan	Developer
Plan	Preparation of Local Water Management Strategy	Developer
Subdivision	Prepare Urban Water Management Plan	Developer

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
	Implement Water Management Plans	Developer
Building Permit	Develop best practice manual which brings together best ideas and makes them available to lot owners and households	Council

3.1.2 Water Quality

Initiatives to be considered regarding water quality include;

- Application of WSUD throughout subdivision including using soil amendments, bio-retention gardens and detention basins.
- Correct local fertilizer requirements.
- Encourage builders to be Green Smart accredited.

Objective:

• To decrease nutrient/ sediment/contaminant discharge to the environment.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
	A Nutrient Management Plan to be incorporated into landscaping plan for the site	Developer
Cubalitician	An erosion management plan to be prepared if circumstances justify	Developer
Subdivision	Design and construction of stormwater infrastructure	Developer/ Council
	Nutrient and sediment control prepared to guide subdivision construction.	Developer
Building Permit	Enforcement of best practice during house building works to stop sediment leaving building sites	Builder/ Council

3.1.3 Energy

Initiatives to be considered regarding energy include:

- Encouragement of solar panel installation to meet part of in-house demand.
- Installation of photovoltaics in POS to power lights, BBQs etc.
- Solar hot water heating.
- Developer to provide incentive packages.
- Solar passive/ energy efficient housing.
- Use of reverse cycle air conditioners.
- Buildings to be positioned accordingly to achieve maximum winter solar gain.

Objectives:-

- To reduce usage of energy.
- To reduce usage of energy from fossil carbon sources

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite	Design to facilitate walking and cycling	Council/ WAPC
Expansion Strategy	Consolidate urban densities	Council/ WAPC
	Incorporate cycleway and pedestrian movement plan	Developer/ Council
Local Structure Plan	Urban consolidation and lot size/ housing choice	Developer/ DOW
	Lot design to incorporate the long axis of the block east-west as appropriate.	Developer/ Council
	Construction of shared use paths	Developer
Subdivision	Correct solar orientation of lots	Developer/ Council
Subdivision	Local Development Plans / Design guidelines prepared	Developer/ Council
	Developer to install energy efficient street lighting	Developer/ Council
	Implement Design Guidelines	Lot owner/ Council
Building Permit	Develop best practice manual which brings together best ideas and makes them available to lot owners and households	Council

3.1.4 <u>Biodiversity</u>

Initiatives to be considered regarding biodiversity include;

- Native front garden packages.
- Native foreshore vegetation totally retained. Where possible the remaining trees to be retained.
- Vesting of reserves should be linked to management responsibility, resources and the purpose for which the reserves were created.
- Plant POS with suitable native species.
- Developer to provide landscaping packages for front gardens that are composed of native species.
- Construct living streams as part of integrated vegetation protection, landscaping and drainage concept.

Objective:

• To protect and enhance local biodiversity values.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite	Minimise clearing of native vegetation	Council/ WAPC
Expansion Strategy	Appropriate reserve identification	Council/ WAPC
Local Structure Plan	Use POS to protect and enhance biodiversity through retention of habitat vegetation and ecological linkages	Developer/ Council
	Investigate appropriate management of POS and Foreshore Reserves	Developer/ Council
Subdivision	Foreshore and other reserves created	Developer/ Council
	Prepare and implement foreshore and other POS Management plans	Developer/ Council

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
	Vegetation protection during construction	Developer/ Council
Building Permit	Vegetation protection during construction	Building/ Council

3.1.5 <u>Landform</u>

Initiatives to be considered regarding landform include;

• Slope to be retained as much as possible with small retaining walls for 'ready to build' house lots where appropriate.

Objective:

• To minimise changes to local landform

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Expansion Strategy	Acknowledge land capability constraints	Council/ WAPC
Local Structure Plan	Landuse response to topography and land capability	Developer/ Council
Subdivision	Comprehensive earthworks plan prepared	Developer/ Council
Development Application	Minimise ad hoc retaining walls	Building/ Council

3.1.6 Waste and Recycling

Initiatives to be considered regarding waste and recycling include:

- Site construction waste to be appropriately recycled on site or removed as part of works.
- Builders encouraged to be Green Star accredited.
- Shire to provide recycling facilities.
- Where possible material reused on site.

Objectives:

- To encourage clean building sites.
- To encourage the reuse and/or recycling of materials used.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Building Permit	Contain waste on site in approved manner until disposed of correctly	Builder/ Council
Building Permit	Facilitate the use of recycled materials	Council

3.2 SOCIAL

3.2.1 <u>Visual Amenity/ Landscape</u>

Initiatives to consider regarding visual amenity and landscape include:

• The use of interpretive signage to highlight points of historical and/ or cultural interests plus the planting of native species.

- Building guidelines, while allowing for innovation, provide a framework for buildings to complement the existing townsites and the characteristics of the sites themselves.
- Protection and enhancement of scenic or important views and vistas.

Objective:

To create a vibrant community that is visually appealing.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Expansion Strategy	Identify key landmarks and natural features	Council
Local Structure Plan	Structure plan identifies and gives due consideration to significant ecological, cultural and heritage aspects on the site.	Developer/ Council
Subdivision	 Landscaping plan that gives due regard to significant ecological, cultural and heritage aspects on the site. 	Developer/ Council

3.2.2 Roads/ Transport

Initiatives to consider regarding roads and transport include;

- Incorporated planting of street trees and bioretention gardens within the road reserves.
- Multi-modal pathways to allow for cycling and walking around the subdivision and to the townsite.
- Identification of nodes and roads that may be able to be used for future public routes.

Objectives: -

- To ensure roads are safe and active.
- To reduce the need for private motor vehicle dependency.
- To promote public transport opportunities.
- To promote walking and cycling as means of local movement.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Expansion Strategy	Undertake transport assessment to identify means to improve accessibility by public transport and other vehicle modes.	Council
	Incorporate cycleway and pedestrian movement plan.	Developer/ Council
Structure Plan	 Provide a road and pathway network that is visually enhanced with incorporated street trees and designed to the human scale. 	Developer/ Council
Subdivision	Construction of multi-modal pathways	Developer/ Council

3.2.3 <u>Housing Design and Diversity</u>

Initiatives to consider regarding housing design and diversity include;

- Range of lot sizes, group dwellings and possibly a lifestyle village identified in structure plan.
- Acceptance of a range of lot sizes in structure plan and subdivision approvals.
- Accept and enforce design guidelines to at least meet energy rating standards adopted by the Building Code of Australia.

Objectives: -

- To provide the community with a range of housing options.
- To encourage building efficiency.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Local Structure Plan	Development concept to provide a variety of lot sizes and formats to cater for current and changing community lifestyle requirements	Developer/ Council
Subdivision	Subdivision design to provide variety of lot sizes and formats to cater for current and changing community lifestyle requirements	Developer/ Council

3.2.4 Safety

Initiatives to consider regarding safety include:

- Incorporate liveable neighbourhood guidelines.
- Structure plans that incorporate relevant liveable neighbourhood guidelines on safety.

Objective:

• To create communities that support personal safety and security.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Structure Plan	Structure Plan incorporates Liveable Neighbourhood guidelines	Developer/ Council
Subdivision	Subdivision design incorporates Liveable Neighbourhood guidelines	Developer/ Council

3.2.5 <u>Local Community Development/ Design</u>

Initiatives to consider in regards to local community development and design include:

• Use of multiple use corridors and well-designed streets that connect to existing townsite and other parts of the subdivision as shown in the structure plan.

Objectives: -

• To provide strong connectivity between new developments and the surrounding urban environment.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Structure Plan	Structure plan to demonstrate connectivity of the proposed development internally and surrounding land uses external to the site	Developer/ Council

3.2.6 Community Awareness

Initiatives to consider in regards to community awareness include;

 Create community awareness through existing media such as local newspapers and newsletters and also through one off events such as public meetings and letter drops.

Objectives: -

To foster cohesive and supportive communities.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Strategy	Prepare a concise community consultation plan	Council
	Evidence of efforts to understand and consider the wishes of the local community	Council

3.3 <u>ECONOMIC</u>

3.3.1 Employment

Initiatives to consider regarding employment include;

• Assist with 'work from home' opportunities.

Objectives:

• To encourage and support local employment.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
	Identify areas within the townsite for employment generating activities.	Council
Townsite Strategy	Investigate appropriate future zoning opportunities that create synergies with the existing businesses located in the townsite.	Council/ WAPC

3.3.2 Affordability

Initiatives to consider regarding affordability include;

- Developer to provide a range of lot sizes and types including group dwellings and possibly a lifestyle village. This is to be detailed in the structure and subdivision application.
- Approval of structure plan and subdivision application that includes a variety of lot sizes and types.

Objectives: -

• To encourage initiatives that support house and land affordability.

DEVELOPMENT STAGE	IMPLEMENTATION	RESPONSIBLE AUTHORITY
Townsite Strategy	Investigate options for developer incentives to incorporate affordable housing.	Council