Improving residential standards in Tasmania





Subdivision standards

Why it's important

A well-designed subdivision considers the local landscape, climate and weather conditions, natural features and future urban character. It guides the type and size of homes that will be created, and also how residents move around and enjoy their neighbourhood.

Decisions made at the subdivision stage have long-term effects on the design and performance of a development and can lock in important features such as lot sizes, streets, services, and open space. Improved subdivision standards can ensure that important design decisions are considered early in the design process. They can also maximise the community benefits that a well-designed subdivision can provide.

Current challenges

Business as usual residential subdivisions in Tasmania fall short when it comes to lot diversity, service infrastructure, trees and landscaping, and overall amenity and liveability. Current challenges include limited choice in lot sizes, a lack of landscaping and public open space, and designs that undermine the site's best features or promote car dominance, all which lead to poor outcomes for the community in the long term.

Future improvements

The Draft Recommendations Report proposes a range of potential improvements to the existing subdivision standards. These are based around four themes:

Lot design

To enable increased housing choice through diversity in lot sizes

Urban greening

To improve design quality, liveability and climate resilience

Movement network

To design for all modes of transport including more sustainable choices

Services

To improve climate resilience through integrated water management



For more detail on the potential improvements to subdivision standards, see page 41 of the Draft Recommendations Report.



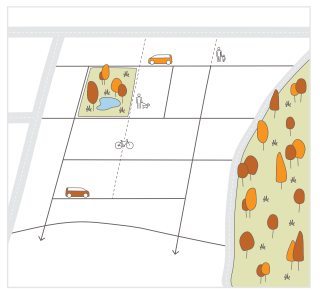
Lot design

Improved housing choice begins at the subdivision stage. By creating diverse lot sizes within a subdivision, we can provide a greater variety of homes for Tasmanians. This is particularly important in areas with good access to transport options, community services and facilities.

The current lot design standards in the State Planning Provisions (SPPs) are effective at delivering subdivision for single dwellings. However, they lack the detail required to enable different housing types, such as small

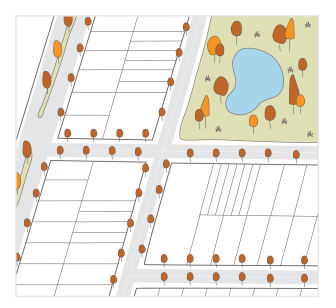
lot housing, grouped dwellings, townhouses, apartments and communal residences. Introducing lot size diversity would bring the SPPs in line with best practice in other Australian states and territories.

Lot size diversity is easier to achieve on bigger development sites where a balance of larger and smaller lot sizes is possible. There is potential to include requirements to deliver lot size diversity (as shown in the table below) for developments of 15 or more lots when within 800 m walking distance of a business zone or high frequency transit corridor.



Subdivision design

with modified grid layout, active transport links, public open space, and permeable street block dimensions.



Lot layout

with variable lot sizes to enable diverse housing types (e.g. large lots for multiple dwellings and small lots for townhouses.

Potential lot design parameters (permitted pathway)

| | Inner Residential Zone | General Residential Zone |
|--------------------|---|---------------------------------|
| LOT SIZE MINIMUM | 200 m² (160 m² for a townhouse) | 450 m² (250 m² for a townhouse) |
| FRONTAGE WIDTH | 3.6 m | 12 m (10 m for a townhouse) |
| BUILDING AREA | 8x12 m | 10x15 m |
| SOLAR ORIENTATION | Long axis facing north | Long axis facing north |
| LOT SIZE DIVERSITY | 15% of lots meet the minimum lot size, and 15% of lots are a minimum of 1000 m ² | |



Urban greening

Providing residents with access to green spaces improves health, wellbeing and biodiversity outcomes. Green space should be well-distributed, multi-functional and cost effective. They may include regional or local parks, tracks and trails, and places to play, socialise and access nature.

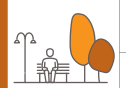
Planning and delivery of public open space in residential subdivisions has been haphazard and inconsistent across Tasmania. There is no current mechanism in the SPPs to require the provision of public open space or landscaping in a subdivision proposal. A new residential subdivision standard is therefore required for urban greening.

The overarching objective of the urban greening standard is to provide public open space for active and passive recreation and ensure that the public realm of streets and open space features suitable hard and soft landscaping for the intended function.

Potential urban greening parameters (permitted pathway)

Applicable to all urban residential zones

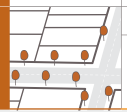
PUBLIC OPEN SPACE



10% land contribution for subdivisions creating 50+ lots Cash-in-lieu contribution for subdivisions less than 50 lots, or near existing or planned open space.

Lots within 800 m walking distance of existing, planned or proposed public open space

LANDSCAPING



1 street tree for every 2 lots

Landscape design of public realm meets the requirements of the approval authority





Movement network

Residential subdivision influences how a community will be connected to local amenities by a range of mobility options. Well-designed movement networks are people-focused and consider things like:

- · permeability
- · accessibility
- · functionality
- the road hierarchy
- the comfort and safety of those moving through the network.

Beyond access and mobility, the movement network also provides space for utilities infrastructure and can improve ecological outcomes, including biodiversity and integrated water management.

The current road standards in the SPPs offer little guidance as to what an acceptable movement network may look like for a subdivision. Specifically, there is no permitted pathway for new roads in a subdivision, and road design through a performance-based solution is heavily influenced by engineering requirements.

The potential improvements to subdivision standards provide more direction on how to design for best practice road hierarchy, street block dimensions, and active and public transport needs.

Potential movement network parameters (permitted pathway)

| | Applicable to all urban residential zones | |
|---------------------|--|--|
| LAYOUT | Rectilinear, modified or radiant grid preferred. | |
| STREET BLOCKS | 120-240 m long x 60-120 m wide; 600 m maximum street block perimeter (larger street blocks to be provided with mid-block pedestrian links) | |
| CONNECTIVITY | Subdivision roads connect to existing and planned external roads | |
| CUL DE SACS | Maximum 15% of lots front a cul-de-sac. Maximum cul-de-sac length of 150 m. Cul-de-sac heads to include pedestrian links where relevant. | |
| LEGIBILITY | Lay out street blocks with direct and straight streets or use topography to improve opportunities for active travel. | |
| ACTIVE TRAVEL | 1.5 m min footpaths on all streets. 1.8 m wide shared pedestrian and cycling paths on both sides of streets in 400 m walking distance of public open space, high frequency transit corridors, and business zones. Safe crossing points for busy roads. | |
| PUBLIC TRANSPORT | 90% of lots in 800 m walking distance of an existing or potential public transport route. Provide direct, convenient pedestrian links from lots to public transport route. | |
| ROAD HIERARCHY | Street design is based on a designated road type articulated through a road hierarchy plan in accordance with the requirements of the road authority or Tasmanian Standard Drawings. | |



Services

The current services standards for residential subdivision are clear and concise but limited in scope. While detailed servicing requirements for water and sewer are managed through the TasWater referral process, there is no mechanism in the SPPs to formally assess stormwater management issues. All other Australian states and territories include stormwater in planning assessment.

Currently these are resolved informally at the planning permit stage with councils falling back on the requirements of the *Urban Drainage Act 2013* at final plan stage. Including stormwater requirements in the SPPs at the subdivision stage has potential to better integrate meaningful water sensitive design in subdivision design.

Potential services parameters (permitted pathway)

Applicable to all urban residential zones

WATER, SEWER AND STORMWATER CONNECTIONS

Unchanged across all zones.

STORMWATER QUALITY AND QUANTITY (FOR SUBDIVISIONS CREATING 15+ LOTS)

Stormwater meets quality and quantity targets in State Stormwater Strategy 2010, including:

- 80% reduction in the average annual load of total suspended solids based on typical urban concentrations
- 45% reduction in the average annual load of total phosphorus and nitrogen based on typical urban concentrations
- Stormwater quantity in accordance with the requirements of local authority.

Subdivision integrates stormwater management into the public realm though water sensitive design features.





Provide your feedback

We're interested in understanding the community views around Tasmania on how the residential standards can be improved to encourage diversity, liveability, equity, healthy spaces and sustainability.

As you consider your feedback, we ask that you draw on your professional or community experience, your industry and your location. Reflect also on your experience as a resident in the broader Tasmanian housing landscape.

Take the online survey

An online survey is available to provide your feedback on the Draft Recommendations Report. The survey is anonymous and should take approximately 10 minutes.

CLICK HERE TO TAKE THE SURVEY



Make a submission

If you or your organisation would like to provide a written submission, please email to yoursay.planning@dpac.tas.gov.au

Register for updates

Do you want to stay up to date on our latest updates for the project? Click here to register.

Next steps

All feedback received will help inform the next stage of the project and will shape the final recommendations for improving Tasmania's residential standards. Stakeholders will be afforded further opportunities to provide input during future planning scheme amendment processes.

Contact us

For more information about the 'Improving residential standards in Tasmania' project, you can visit our website or contact the project team via the details below.

Email: yoursay.planning@dpac.tas.gov.au

Phone: 1300 703 977

Project webpage: planningreform.tas.gov.au



