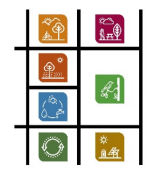
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The Sustainable Subdivisions Framework (SSF) is a framework designed by Victorian councils to ensure sustainability is embedded at the subdivision scale, recognising the role of sustainability in the making of new communities.

The SSF is currently being trialled by a number of Victorian Councils - refer to the CASBE website for a list.

The SSF provides statutory planners with a basis for measuring and achieving stronger sustainability outcomes in residential subdivisions and provides information on how to integrate sustainability interventions into residential subdivisions.

The SSF was developed with expert advice. A detailed Background Report examined material on Environmentally Sustainable Design (ESD) in the planning system and the planning context of sustainability and subdivisions in different regions.

In this document, the *Applicant Kit for Very Large Subdivisions*, you will find information about trial of the Sustainable Subdivisions Framework that is currently underway. At the end of this document is a copy of the **Sustainable Subdivisions Framework (SSF) for Very Large subdivisions**.

Supporting this Applicant Kit is an *SSF Subdivisions Sustainability Management Plan for Very Large Subdivisions - Template* with examples of Best Practice design strategies. This template is provided for applicants to use as part of the trial of the SSF.

These two documents comprise all the information you need to participate in the SSF trial.

SSF TRIAL

The SSF was initially trialled over a 24-month period (Phase 1) from 1 October 2020 by 31 metropolitan, regional and rural Councils across Victoria. Phase 2 of the trial is underway from November 2022, which includes 21 metropolitan, regional and rural Councils across Victoria.

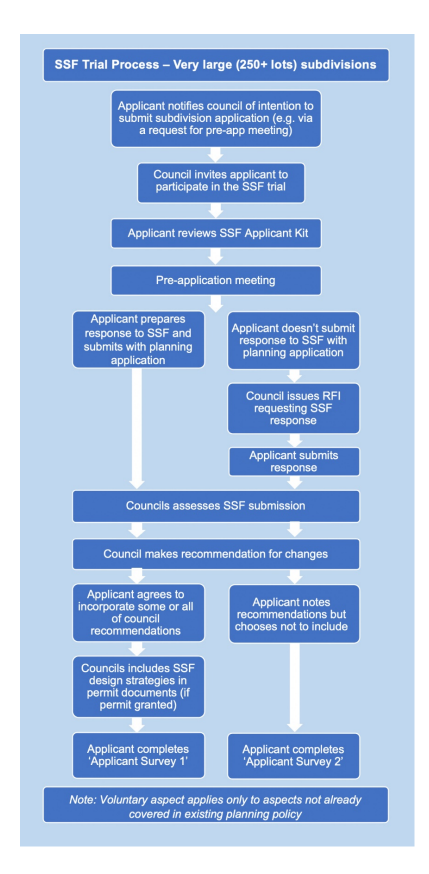
The trial aims to develop a robust, evidence-based framework that enables the effective ongoing assessment of sustainability measures in subdivisions in Victoria. It will be used by planning teams and sustainability specialists at the planning application stage. The outcomes of the trial will be used to inform the future planning reform required to achieve sustainable communities.



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HOW TO PARTICIPATE IN THE SSF TRIAL

Participation in the trial by planning applicants is **voluntary** but **strongly encouraged**.

Subdivision planning applicants are asked to complete the SSF Subdivisions Sustainability Management Plan for Very Large Subdivisions - Template.

This involves listing design strategies that could be included in your subdivision proposal that would result in more sustainable design outcomes.

The SSF template is organised into the 7 SSF themes or categories:

- Site layout and liveability
- Streets and Public Realm
- Energy
- Ecology
- Integrated Water Management
- Urban Heat
- Circular Economy

The template lists suggested design responses for each of the sustainability criteria listed for each category.

More information about the categories and the suggested appropriate design responses, can be found in the SSF Fact Sheets and Case Studies.

These are available on the CASBE website.

For more information about the Sustainable Subdivision Framework and Trial please contact your council planner.



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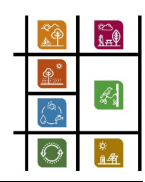
CHECKLIST OF SUBMISSION REQUIREMENTS

In addition to existing planning policy requirements (eg. Clause 56.01, Precinct Structure Plan requirements etc), applicants are asked to submit the following documents:

DOCUMENT	Submitted - Y/N
SUBDIVISION SUSTAINABILITY MANAGEMENT PLAN (SSMP) for very large (250+ lots) subdivisions.	
An SSMP is a detailed sustainability assessment of a proposed design at the planning stage. An SSMP demonstrates best practice in the 7 Sustainable Subdivision Categories and:	
 Provides a detailed assessment of the development. It may use relevant tools such as EnviroDevelopment or an alternative assessment approach to the satisfaction of the responsible authority Identifies achievable environmental performance outcomes having regard to the metrics presented within each criteria Demonstrates that the subdivision has the design potential to achieve the relevant environmental performance outcomes, having regard to the site's opportunities and constraints Documents the means by which the performance outcomes can be achieved An SSMP identifies beneficial, easy to implement, best practice initiatives. The nature of larger developments provides the opportunity for increased environmental benefits and the opportunity for mitigating future cost and boosting climate resilience. For larger subdivisions, it is recommended to engage a sustainability consultant to prepare an SSMP. 	
SUBDIVISION SITE AND CONTEXT PLAN Include all relevant ESD information, as appropriate: Major water features and regional stormwater infrastructure Key biodiversity assets in the vicinity Key climatic conditions (i.e. solar orientation arc and prevailing wind arrows) to ensure walkability a priority. Ecology features including all canopy vegetation, native shrubs and grasses, known habitat of threatened species (if any) Existing water features in the landscape (incl local underground water infrastructure)	



VERY LARGE (250+ lots) SUBDIVISIONS



CHECKLIST OF SUBMISSION REQUIREMENTS		
DOCUMENT	Submitted - Y/N	
SUBDIVISION / DESIGN RESPONSE PLAN Include all relevant ESD information, as appropriate: The location and clear space allocation for new destinations within the subdivision area (i.e. retail, community, open space) Clear hierarchy of street networks (with a range of street types) The location of any EV infrastructure (i.e. charge stations) Lot sizes, indicative building envelopes and location of habitable areas Nomination of lots which are orientated for energy efficiency A bicycle and pedestrian network (delineating between sealed and unsealed surfaces, as well as recreation and commuter routes) and locations of rest nodes and landscape features (i.e. pocket parks and seating) The location of WSUD assets and electricity infrastructure Preferred planting locations for vegetation and medium canopy trees on private lots Alignment of active transport routes, waterways and open spaces corridors Location of energy storage infrastructure (or assigned space)		
STREET SECTIONS AND PLAN EXAMPLES At an appropriate scale demonstrating: Location of underground services Car parking Footpaths Bicycle / shared use paths Street trees (including retention of existing trees) WSUD Public transport stops Location of rest nodes (nature pockets, seating or other infrastructure to support rest stops e.g. drink fountains) Location of other visible features in the streetscape that promote 'an inviting walk' (art, landscape feature)		
SUPPORTING PLANS AND ASSESSMENTS, as appropriate: Landscape Plan and schedule for the public realm (delineating retained, new, indigenous, native and exotic plants) Biodiversity Management Plan (outlining protection and enhancement of biodiversity through construction and operational phases) Concept plans for any in-street WSUD treatments, and any proposed alternative water supply Any Design Guidelines proposed to apply to the subdivision Climate risk assessment - demonstrating how the proposed subdivision responds to urban heat and other climate impacts for the region (based on the Representative Concentration Pathway (RCP) 8.5 scenario at 2070)		
All recommended documents		



VERY LARGE (250+ lots) SUBDIVISIONS

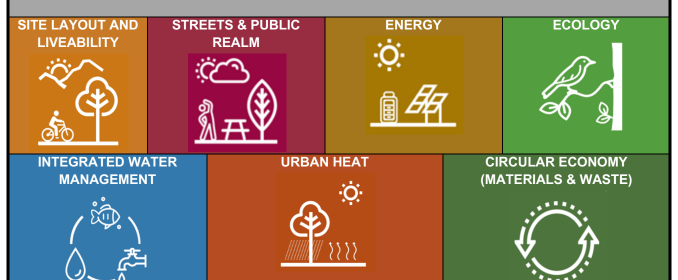
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SUSTAINABLE SUBDIVISIONS FRAMEWORK

The overall goal of the SSF is to improve the quality of life, protect and use resources efficiently, and improve the health of the environment and people.





OBJECTIVES

Objectives in each category mirror existing state policy objectives unless a gap exists in state policy, strengthening the justification for the adoption and use of the SSF positioning it as an implementation pathway for existing policy

STANDARDS

Standards in each category comprise criteria and measurable metrics. Applicants are encouraged to address all standards in each category.

CRITERIA

Design strategies to meet the objectives of the category

METRICS

The metrics provide measurable quantification of environmental performance, where performance can be readily quantified. They are not intended to take the place of a robust overall evaluation.

INNOVATION

Applicants are encouraged to consider the opportunity areas that go beyond best practice sustainability within each category. Sample innovative design strategies are included in the SSF.

IMPLEMENTATION

Applicants are encouraged to think about how the approach to sustainability will be effectively implemented ensuring the objectives of the category are met over the long-term.



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SITE LAYOUT AND LIVEABILITY

This category includes opportunities for improved functional site layout and liveability with a key focus on *connecting residents to local amenity.*

SITE LAYOUT AND LIVEABILITY OBJECTIVES

- 1. To create compact neighbourhoods that are oriented around easy walking distances to activity centres, schools and community facilities (such as ambulance stations, community centres, libraries), public open space and public transport
- 2. To provide for a diversity of lot sizes to support all household types
- 3. To consider topography in site design including lot layout, orientation and size, length of street blocks, any existing natural and man-made features, and the street network
- 4. To retain natural features (e.g. canopy vegetation) for incorporation into public open space and streetscapes
- 5. To maximise permeability of the street network and align roads to the four compass points
- 6. To align active transport routes, waterways and open space corridors where possible
- 7. To ensure that wayfinding is logical and meets the needs of all
- 8. To contribute to land use and transport integration, including providing for safe, efficient operation of public transport and the comfort and convenience of public transport users
- 9. To reduce transport related carbon emissions
- 10. To improve transport efficiency
- 11. To reduce air pollution from transport related emissions
- 12. To reduce car dependence
- 13. To provide a commuter and recreational bicycle network
- 14. To provide for transition to new transport modes (electric vehicles, electric scooters etc.)

SITE LAYOUT AND LIVEABILITY STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
LOCATION OF COMMUNITY INFRASTRUCTURE	% of lots (95%) within a maximum safe walk length (in metres and time measured along routes rather than crow flies) to key local destinations: _ Open space (400m) _ Closest retail including access to fresh fruit and vegetables (2km) _ Existing or proposed bus stop (400m) and/or train stop (800m) with a regular service at least every 30 minutes on weekdays between 7am and 7pm _ Other relevant community infrastructure
LOT DIVERSITY	_ Provision of a lot size table _ % of area (superlots) set aside for medium density housing



VERY LARGE (250+ lots) SUBDIVISIONS



CONNECTIVITY OF STREET NETWORK	_ Number of cul-de-sacs (target=0)
INTEGRATION WITH NATURAL FEATURES	_ Qualitative assessment against objectives 3 and 4 (including minimisation of cut and fill - i.e. building techniques that respond to the topography)
ACTIVE TRANSPORT	Km of on-road (delineated/ separated) and recreational safe and convenient bike paths Unbroken connection to regional active transport links (including outside subdivision if required)
	% of dwellings (95%) within 1km of linear parks and trails along waterways, vegetation corridors Bike parking and end of trip facilities at key destinations
	Clear pedestrian priority on priority pedestrian routes
WAYFINDING	Qualitative assessment against objectives 7 (referencing Way found: Wayfinding Signage Standards for Victoria)
INNOVATION	Areas of innovation include, but are not limited to: Flexibility for increased density to be accommodated over time Flexibility of space allocated for car parking so it can transition to new uses over time (e.g. co-located car parking for smaller lot developments, multi-function driveway space in design guidelines etc.) Smaller footprint housing (e.g. two storey and increased garden and food production areas as a proportion of lot) A participatory design and engagement process which aligns to IAP2 (e.g. through the Engagement Credit in Green Star Communities) Demonstrated planning for electric and autonomous vehicles and electric personal transportation devices (scooters, skateboards etc.) Early delivery of community infrastructure (e.g. developer sponsored public transport)
IMPLEMENTATION	Implementation pathway includes: Use of IDM (and SIGs) as point of reference for detailed engineering design Site Environment Management Plan (noise, air quality and chemical management) Confirmed maintenance plans for active transport infrastructure Design Guidelines to control on lot sustainability outcomes such as smaller footprint housing Innovative planning tools or other mechanisms to retain flexibility for increased density over time



VERY LARGE (250+ lots) SUBDIVISIONS

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STREETS AND PUBLIC REALM

This category responds to the variety of sustainability outcomes dependent on a people focused local street network and public realm.

STREETS AND PUBLIC REALM OBJECTIVES

- 1. To design and construct footpaths, shared path and cycle path networks that are safe, comfortable, well-constructed and accessible for people with disabilities
- 2. To ensure that streetscape liveability is prioritised by underground service design
- 3. To reduce transport related carbon emissions
- 4. To encourage walking to local destinations
- **5.** To create pockets of nature with seats for resting and shade from trees to improve the streetscape, comfort, amenity and increase biodiversity
- 6. To provide green infrastructure for a range of ecosystem services (including CO2 reduction and habitat for biodiversity), to reduce the heat island effect, and to provide shade for active transport pathways
- 7. To encourage the integration of cultural heritage in public realm design to contribute to a unique and valued sense of place
- 8. To ensure the delivery of the public realm is high amenity, diverse and visually interesting

STREETS AND PUBLIC REALM STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
STREET DIVERSITY	% of local streets (including connector streets) within a subdivision applying an alternative treatment (i.e. varied street tree placement; varied footpath or carriageway placement; elements to achieve boulevard effect) (30%)
ACCESSIBLE AND CONTINUOUS CYCLING AND PEDESTRIAN NETWORK	Number of drinking stations (including water bottle refill) per network km The extent to which pedestrian / cycling crossings conform with state government urban design guidelines (www.urban-design-guidelines.planning.vic.gov.au - objectives 2.1 - 2.4)
MAXIMUM STREET BLOCK LENGTH	_ Maximum street block length for a priority pedestrian priority street (200m)
DENSITY OF STREET TREES AND VEGETATION	_ Average street trees per 100 lineal metres on pedestrian priority streets _ Average street trees per 100 lineal metres on other streets



VERY LARGE (250+ lots) SUBDIVISIONS



DENSITY OF REST NODES AND LANDSCAPE FEATURES	_ Density of rest nodes or visible features in the landscape (number per hectare)
SAFETY	Street and public realm design accords with the Street Design section of the Safer Design Guidelines for Victoria which incorporate crime prevention through environmental design (CPTED)
SERVICE DELIVERY	Subdivision design provides appropriate space allocation to accommodate waste storage and collection. Where appropriate, in consultation with regional resource recovery group, determine and set aside space allocation for neighbourhood container deposit scheme.
INNOVATION	Areas of innovation include, but are not limited to: Street sections and plans agreed with all stakeholders at planning stage Stormwater management is used to passively irrigate vegetation Street trees > 1 per 10 lineal metres Major or several minor public art contributions Street design optimisation for electric personal transportation devices (scooters, skateboards etc.)
IMPLEMENTATION	Implementation pathway includes: Multi-stakeholder collaboration (including coordinated process for internal referrals) Use of IDM (and SIGs) as point of reference for detailed engineering design Landscape plan agreed as part of planning permit Confirmed maintenance plans for blue-green infrastructure



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ENERGY

This category includes opportunities for *improved energy efficiency* and *increased renewable* sources of energy supply.

ENERGY OBJECTIVES

- 1. To provide lots with areas and dimensions that enable the appropriate siting and construction of a dwelling for solar access
- 2. To reduce stationary energy related emissions
- 3. To provide lot orientation which encourages roof lines capable of supporting solar PV
- 4. To avoid the extension of new gas networks
- 5. To support electric only suburbs
- 6. To maximise the provision of renewable energy to the subdivision
- 7. To promote adoption of battery storage at the subdivision or lot scale
- 8. To ensure streetlights and other public infrastructure requiring energy supply (pumps etc.) are of the highest efficiency standard available and integrate smart technology where appropriate

ENERGY STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
ENERGY EFFICIENCY	 % improvement over AS/NZS1158 for street lighting efficiency % of lots with rear of the property facing west, north or east (75%) maintaining compliance with Standard C9 of Clause 56 Buildings over 100m2 which require planning permission for buildings and works meet the requirements of the SDAPP (Building Framework) and any existing local ESD policy (threshold variable by Council)
RENEWABLE ENERGY	Modelled operational stationary energy (mj/kWh/annum) % of stationary energy (mj/kWh) to come from guaranteed renewable sources (locked in through confirmed precinct alternative renewable energy supply or design guidelines)
ENERGY STORAGE	_ kWh of storage (in common/ public ownership) _ Any minimum on lot storage capacity required by design guidelines
INNOVATION	Areas of innovation include, but are not limited to: _ Zero net energy (or zero carbon for stationary energy) target set for the development Solar / battery combinations as standard inclusion in Design Guidelines Energy-focused behaviour change programs for new residents Provision for sharing of electricity within subdivision (e.g. Microgrid / Embedded Network) Sensor triggered street lighting All powered landscape elements such as external lighting are powered by renewable energy



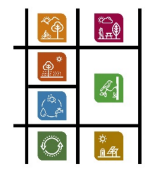
VERY LARGE (250+ lots) SUBDIVISIONS



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IMPLEMENTATION	Implementation pathway includes: Multi-stakeholder collaboration on electricity infrastructure (Council, Developer and Distribution Network Service Provider (DNSP)) Use of IDM (and SIGs) as point of reference for detailed engineering design Design guidelines setting high standards for energy efficiency (including passive solar design), and on lot renewables and storage provision

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ECOLOGY

This category includes opportunities for *retained and enhanced ecology* within the development plan or subdivision area.

ECOLOGY OBJECTIVES

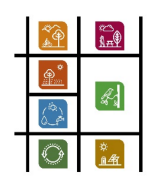
- 1. To site and design subdivisions to minimise the impact on the natural environment
- 2. To provide lots with areas and dimensions that enable the retention and establishment of trees
- 3. To provide space that enable food production within the private and/ or public realm
- 4. To protect, retain and enhance native vegetation and habitat over the long term
- 5. To avoid the planting and spread of environmental weeds
- 6. To promote the creation of habitat corridors and movement of flora and fauna
- 7. To ensure consistency with any native vegetation precinct plan
- 8. To promote early delivery of medium and large trees
- 9. To promote a best practice and risk management approach to the management of biodiversity assets which aims to avoid or minimise environmental degradation and hazards
- 10. To promote the delivery of any vegetation offsets locally to the subdivision

ECOLOGY STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
CANOPY COVER	Projected canopy cover at 15 years - public realm (25%) % of car parking areas to be landscaped (15%) with % canopy cover (25%)
BIODIVERSITY CONSERVATION	 Consider native vegetation retention even when exempt by 52.17 & include in Biodiversity Sensitive Urban Design (BSUD), liveability and placemaking. No net loss of biodiversity within the bounds or in the immediate proximity of the subdivision Data required to meet the requirements of the Biodiversity Conservation Strategy for Growth Areas (Growth Area Councils only) Hectares of land secured for biodiversity conservation purposes (60 lots + only) % retention of existing, mature indigenous and native trees and vegetation % of native and indigenous plants or approved climate resilient species as a proportion of plants (80%) Waterway conservation areas protected with at least a 30m buffer on either side (to development) The provision of a satisfactory Flora and Fauna Assessment and Native Vegetation Removal Report (where native vegetation is to be removed as part of a subdivision) *BSUD definition: BSUD aims to integrate nature into the urban fabric by utilising existing habitats and supporting the creation of new habitats which support native plants and animals in the urban environment.



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ENHANCE BIODIVERSITY VALUE	 Sqm of indigenous / native / climate resilient ground cover or shrubs per hectare of developable area Sqm of indigenous / native / climate resilient tree canopy per hectare of developable area Qualitative assessment against Objective 5, including the extent to which the subdivision mitigates impacts on habitat fragmentation within and outside the area of subdivision
INNOVATION	Areas of innovation include, but are not limited to: Programs to increase resident involvement in maintenance of blue-green infrastructure or other biodiversity assets Communal food production areas either within streets or within other open spaces Design guidelines requiring specific vegetation outcomes on private land Novel habitat creation – particularly for local threatened species, i.e. hollow creation birds and mammals, or ponds for frogs, etc. Accelerated (early) design and planting of medium and large trees in parks and other reserves
IMPLEMENTATION	Implementation pathway includes: Landscape plan agreed as part of planning permit Confirmed maintenance plans for blue-green infrastructure Resolution of vegetation (especially street tree) issues not able to be addressed at functional layout Biodiversity management plan (if required) Adequate tree protection zones (through full construction phase) for retained vegetation (Australian Standard AS 4970 – 2009 Protection of trees on development sites)

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INTEGRATED WATER MANAGEMENT

Integrated water management includes the best practice management of all aspects of the water cycle.

INTEGRATED WATER MANAGEMENT OBJECTIVES

- 1. To reduce water consumption through environmentally sustainable subdivision and building design
- 2. To provide lots with areas and dimensions that enable the appropriate siting and construction of a dwelling that can be serviced with water, wastewater and other essential services
- 3. To maximise use of alternative water sources for public and private use (through strategies such as public and private rainwater tanks, stormwater reuse and localised recycled water systems)
- 4. To incorporate water sensitive urban design techniques into development including enhancing riparian vegetation (waterway health), drainage reserves adjacent to wetlands and protection of biodiversity and landscape features for improved amenity
- 5. To provide a waste water system that is adequate for the maintenance of public health and the management of effluent in an environmentally friendly manner
- 6. To ensure the location and scale of open space responds to existing drainage channels
- 7. To meet the Best Practice Environmental Management Guidelines for Urban Stormwater
- 8. To control localised flooding and plan for increasingly intense rainfall events, as projected by climate change models
- 9. To use water as a tool for reducing urban heat
- 10. To support regional integrated water management solutions such as identified through the IWM forums

INTEGRATED WATER MANAGEMENT STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
ON LOT STORMWATER HARVESTING AND REUSE	Any rainwater tank capacity requirements specified in Design Guidelines or through other on lot guidelines % of stormwater reuse for passive irrigation or other non-potable end uses
WATER SUPPLY	_ % of potable water substituted with a non mains source (e.g. third pipe, stormwater harvesting)



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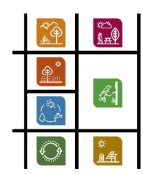


WATER EFFICIENCY	 Litres / day target for overall and potable water consumption per lot / person (20% lower than regional average) Any WELS rating specified in Design Guidelines or through other on lot provision (within 1 star of best available)
STORMWATER TREATMENT	Stormwater quality outcomes (suspended solids, total phosphorus, total nitrogen, litter) using MUSIC or similar (meeting Best Practice Environmental Management Guidelines (BPEMG) or as amended) Meet Standard C25 of Clause 56 Demonstrated use of on-site and natural features to protect water quality
FLOOD MANAGEMENT	Meet Standard C25 of Clause 56
WATER SENSITIVE URBAN DESIGN (WSUD)	Alignment with any regional objective defined by the IWM forums Proportion of stormwater treatment achieved within the streetscape or otherwise providing passive irrigation to trees or shrubs
SITE PERMEABILITY	_ % permeability of the public realm and any permeability target specified in Design Guidelines or similar
INNOVATION	Areas of innovation include, but are not limited to: Celebration of water in the landscape with the vast majority of stormwater visible (in preference to 'grey' infrastructure) Third pipe connection to precinct Integrated flood management strategy which includes 'smart' infrastructure (e.g. Aquarevo) Demonstrated alignment with 'sponge city' principles Use of IWM to support ecology outcomes (such as passively irrigating revegetation areas or creating off line frog habitat)
IMPLEMENTATION	Implementation pathway includes: Site Environment Management Plan (sediment runoff and water quality) - the focus should be on detailed measures for protection of stormwater quality and erosion during construction Use of IDM (and SIGs) as point of reference for detailed engineering design Confirmed responsibilities for IWM maintenance and ownership of IWM assets Mechanism for maintenance learnings to be shared internally and between Councils Multi agency collaboration on monitoring and evaluation of IWM initiatives



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URBAN HEAT

This category includes opportunities for urban heat reduction within the subdivision area.

URBAN HEAT OBJECTIVES

- 1. To mitigate the urban heat island effect
- 2. To provide shelter for pedestrian and cyclist movement
- 3. To provide places with cooler microclimates which provide relief from hot conditions
- 4. To provide shading of roads and carparks to reduce urban heat
- 5. To irrigate streets and open space to cool the landscape
- 6. To maintain human health and wellbeing through periods of extreme heat

URBAN HEAT STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
ACCESS TO SHELTER	_ % of local streets classified as 'cool routes' _ % of public transport stops with designated shelter
URBAN HEAT REDUCTION	 % private lot surfaces which constitute either tree canopy (at 15 years), other physical shade structure, shrubs or ground covers, irrigated open space, water bodies or hard landscape or roofs meeting a Solar Reflective Index (SRI) of 50 or greater (this would need to be confirmed through design guidelines or other mechanism) % public realm surfaces which constitute either tree canopy (at 15 years), other physical shade structure, shrubs or ground covers, irrigated open space, water bodies or hard landscape meeting an SRI of 50 or greater An indicative SRI is provided for the following common materials. Grey concrete: 35 White concrete: 86 Standard white paint: 100 Standard black paint: 5 New asphalt: 0
INNOVATION	Areas of innovation include, but are not limited to: Precinct Urban Heat Mitigation Plan _ Vegetation requirements for front yards _ Surface materials with a high SRI _ Development of microclimates for mitigating urban heat
IMPLEMENTATION	Implementation pathway includes: Use of IDM (and SIGs) as point of reference for detailed engineering design Design Guidelines which require low solar absorptance on private lots (e.g. no black roofs) or include landscaping provisions *Also note Streets and Public Realm category for maintenance of green infrastructure



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CIRCULAR ECONOMY (MATERIALS AND WASTE)

This category includes opportunities for *reduced resource use* and an improved retention of value through the *materials life cycle*.

CIRCULAR ECONOMY (MATERIALS AND WASTE) OBJECTIVES

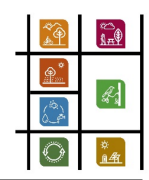
- 1. To ensure the street network is capable of supporting organics and recycling collection
- 2. To provide for community infrastructure to support sustainable resource recovery
- 3. To encourage the re-use of on-site buildings and materials from the site in the construction of subdivisions
- 4. To use products with high recycled content and end of life recyclability in the construction of subdivisions
- 5. To encourage the selection of materials with low embodied carbon in the construction of subdivisions
- 6. To minimise future maintenance and upgrade requirements through durable and easily recycled materials choices
- 7. To ensure materials and products are certified through strong third-party verification
- 8. To support the local economy by buying local materials

CIRCULAR ECONOMY (MATERIALS AND WASTE) STANDARDS

CRITERIA	RELEVANT METRIC (TARGET)
LOW EMBODIED CARBON	_ Do the materials you using have low embodied energy? Are you proposing to use low embodied carbon bitumen, cement or pipes? If Yes, please provide more detail.
RECYCLED CONTENT	 % of recycled content in bitumen % of recycled content in concrete (30% supplementary Cementitious Materials) % of recycled content in pipes % of recycled content road base % of recycled content in street furniture, including bollards, seating and signage (70%)
LOCAL SOURCING	% of locally (within 50km) quarried road base % of locally sourced recycled material (within 50km) % of natural excavated virgin materials reused on site (100%)
FUTURE RECYCLABILITY	 % (by volume) of construction materials which will be recycled / reused (90%) % of materials used that could be recycled or reused at end of life (in the future) Is infrastructure designed for easy deconstruction and can products be upcycled for repurposing?



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DURABLE MATERIALS	_ The replacement / upgrade lifetime of key materials and infrastructure
CERTIFICATION	 % of timber that is Forest Stewardship Council (FSC) or Program for the Endorsement of Forest Certification (PEFC) certified (100%) % of materials that are certified low volatile organic compound (VOC)
WASTE MINIMISATION AND ORGANICS COLLECTION AND PROCESSING	Subdivision design responds to the waste and recycling collection model of the relevant municipality Provision of onsite separation facilities for excess construction materials during construction phase.
INNOVATION	Areas of innovation include, but are not limited to: Total materials and construction related emissions and offset strategy (demonstrated through Climate Active) Communal collection points for organic waste (where FOGO collection do not yet exist) % reduction in embodied carbon in bitumen compared to the reference case - Australian Standard (60%) % reduction in embodied carbon in cement compared to the reference case - Australian Standard (40%) % reduction in embodied carbon in pipes compared to the reference case - Australian Standard (100%) % reduction in embodied carbon in aggregates compared to the reference case - Australian Standard (20%) Innovative recycled content demonstrated that is currently not in the SIG Demonstrated lifespan that exceeds the service life for the relevant infrastructure standard in Australia and demonstrated circular economy principles through 100% reuse / repurpose / recyclable at end of life Provision of innovative operational waste infrastructure (e.g. shared recycling / general waste, anaerobic digestion, underground collection systems) Circular Economy Management Plan targeting zero net waste (consistent with a rating system such as Living Community Challenge)
IMPLEMENTATION	Implementation pathway includes: _ Site Environment Management Plan (waste) - this would include provisions for managing waste issues (such as dumping and wind-blown rubbish) through the construction process _ Use of IDM (and SIGs) as point of reference for detailed engineering design _ Confirmed responsibilities for road and asset maintenance _ Operational Waste Management Plan confirming that Kerbside collection of organics and recycling achievable (*note that this must not be at the expense of other streetscape objectives)