#### SDAPP

Sustainable Design Assessment in the Planning Process 10 Key Sustainable Building Categories



# Site Permeability



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Building design for a sustainable future

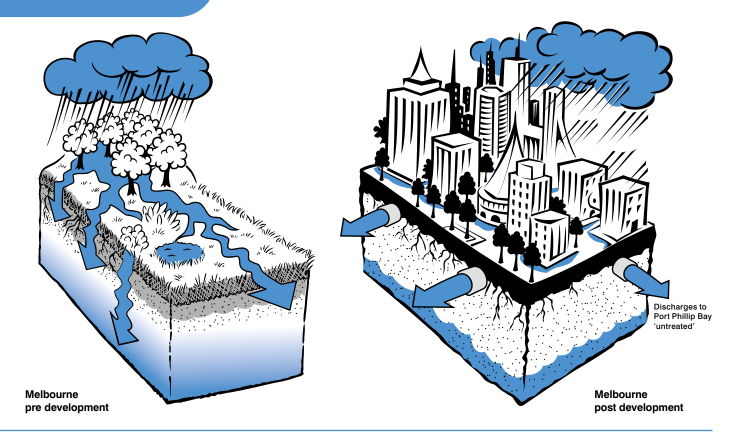
#### What's included in this fact sheet:

- What is Site Permeability?
- How will consideration of site permeability benefit me?
- How can I increase site permeability?
- Permeable paving
- Design Considerations
- Where can I find out more?
- Mandatory Requirements
- Council's Design Advice

This fact sheet examines the increasing densities in our urban environments which have led to a dramatic reduction in permeable surfaces, through the construction of impervious roads, buildings and car parks. Council encourages you to consider permeable design solutions in your building project to help prevent stormwater run-off, which in turn has capacity implications for drainage infrastructure and can degrade the water quality of Melbourne's rivers, creeks and ultimately Port Phillip Bay.

### What is Site Permeability?

Permeable sites minimise stormwater run-off by permitting rain water to be absorbed into the soil. A lack of permeability increases flooding in urban areas during storm events affecting not only infrastructure, but our homes as well. Many simple measures can be taken to counter-act this, and good building design should always consider ways in which site permeability can be enhanced or maintained.





## How will site permeability benefit me?

Providing a contribution to your overall Water Sensitive Urban Design (WSUD) aims, enhancing or maintaining permeability on site can also:

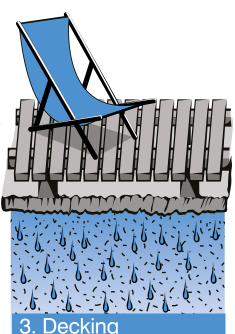
- Reduce the volume of stormwater runoff which can cause localised flooding. Localised flooding can damage homes and property and greatly increase insurance premiums in certain areas
- Reduce pollution of waterways and habitats

- Reduce the need for expensive upgrades to local stormwater infrastructure
- Increase infiltration to sub-soil and allow groundwater recharge. This will not only help maintain groundwater supplies, but also aid local site ecology by ensuring sufficient water reaches tree root zones
- Reduce downstream flooding and stream-bank erosion

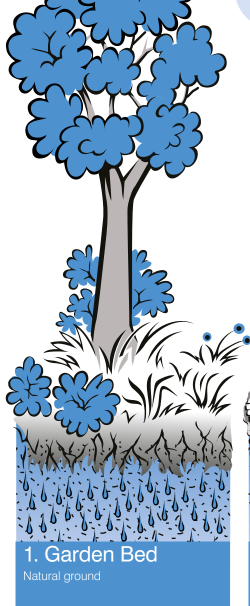
6 Through the design process we realised how easy it was to improve our site's permeability with readily available cost effective measures.

### How can I increase site permeability?

The simplest way to increase your site permeability is to maximise areas where natural drainage can occur. These will include garden beds and lawn areas. However, where areas such as paving or driveways are required, the type of surface or sub-surface construction can greatly affect the overall permeability outcome. The diagram below lists the most permeable surfaces to the least. Keep it in mind when selecting building materials for your project.



Unmade ground below, or with permeable treatment.



Grave

Permeable sub-base layer or



## How to increase site permeability?

### Permeable paving

Whilst most increases in site permeability can be achieved without specialist treatment, in some situations measures such as porous/permeable paving may be required. For example, where paving is required to carry a certain load capacity with a high frequency of use, such as a car park.

Porous or permeable pavements supporting load bearing structures are comprised of a pervious base and sub-base. These allow infiltration of water, and in some cases, retain polluting particles.

Plastic geocell pavers

Geotextile filter Storage layer Geotextile stabilizer Soil

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## 4. Permeable paving

Typically used where pavement is required to have a load bearing capacity such as:

- Car parks Driveways
- Streets with low traffic volumes
- Public squares

5. Concrete or brick

## 5. Concrete or brick pavers

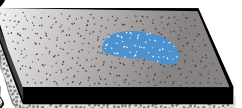
Spacing to allow drainage. If not possible, slope paving to drain to garden beds, swales etc.

## **Design Considerations**

Whilst use of permeable paving can have many beneficial outcomes, not all sites are suitable for its installation. In addition, lack of maintenance can lead to clogging which in turn reduces infiltration levels. Therefore, to ensure effectiveness of permeable paving, the following site conditions must be considered:

- What is the primary design purpose? Flood mitigation, water quality improvement, water conservation
- Depth to groundwater table
- Soil type
- Soil depth
- Type of traffic (weight and volume)
- Slope
- Design life
- Maintenance and clogging
- Local regulations
- Adjacent infrastructure

It is advisable to seek specialist advice when selecting and installing permeable paving to ensure efficacy. Contact your local council for further guidance



## 6. Non-porous concrete, tarmac etc.

Where porous/permeable paving cannot be applied, slope hardstand drainage towards swales and grassed buffer zones to reduce stormwater run-off.



## Further design options

## Garden Beds and Swales

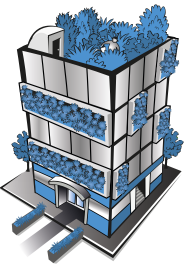
To improve permeability of semi and non porous surfaces consider sloping small area surfaces to a garden bed. For larger sites such as car parks, an engineered swale with a drainage component can be utilised to reduce and treat discharge to the stormwater system.



## Alternative design options

In situations where it is not possible to improve your site's ground level permeability, there are other options available to reduce stormwater quality and flow. This may include inner urban sites which have been built on boundary to boundary.

Such measures may include raingardens, rainwater tanks, green walls and roofs. The latter may provide additional benefits such as open space amenity to building occupants, an increased ecological contribution, increased insulation and reduction in urban heat island effect.



### **Mandatory Requirements** and Council's Design Advice

#### Mandatory requirements

**Council's Design Advice** Landscape design that maintains or enhances infiltration of stormwater on

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Where can I find out more?

Resources and Tools: Water Sensitive Urban Design:

Sustainable Gardening in the City of Melbourne guide:

**Stormwater Management Education Programmes:** Clearwater

Maintaining Water Sensitive Urban **Design Elements:** Environmental Protection Authority

Permeable Paving Design tools: LockPave and PermPave software

Green Roofs and Walls Design Guide: community/greening-the-city/greeninfrastructure/Pages/growing-green-

Other Fact Sheets in this series are also available to provide guidance on the 10 Key Sustainable Building Categories. For further information on site permeability, consider the Fact Sheets entitled:

ACKNOWLEDGEMENT: The MAV acknowledges the five IMAP (Inner Melbourne Action Plan) councils - the Cities of Yarra, Port Phillip, Melbourne, Stonnington and Maribyrnong - for their leadership in producing this suite of Fact Sheets to enable a more liveable and sustainable built environment.