# Building a raingarden

Planter box (lined)

## healthy waterways Raingardens

### What is a raingarden?

Building a raingarden is a simple way to help the environment and the health of our local waterways while providing a self-watering garden for your backyard.

A raingarden is a specially prepared garden designed to receive and filter rain run-off from roofs or hard surfaces such as driveways or paving. You can even create a raingarden in a planter box, positioning it to collect water from a disconnected downpipe or rainwater tank overflow. Featuring layers of soil for filtration, gravel for drainage, and plants that can tolerate periods without rain, a raingarden helps to protect our streams and rivers from stormwater pollutants.

With a slotted pipe beneath the soil to take away the filtered rainwater and an overflow pipe on the surface to prevent flooding, raingardens are designed to collect water from a disconnected downpipe, rainwater tank overflow or pavement runoff. *Please note: A certified plumber must be used for stormwater connections and modifications.* 

Did you know that a raingarden is only wet during and immediately after rain, leaving it dry most of the time? This is due to the drainage and filtration properties of the soil combination used in the raingarden.





#### Step 1 – getting started

#### Location

Build your planter box as close as possible to the water source whether it be a downpipe or rainwater tank overflow. This will help minimise the additional plumbing needed to bring water to the raingarden. Your raingarden needs to sit at least 300mm away from your house.

Having decided on a location, it is important to determine the proximity of the existing stormwater pipe to make sure your raingarden is connected properly. Your local plumber can help with this and also how and when to disconnect your downpipe so that the area doesn't flood during construction.

#### Stormwater reconnection

All connections or modifications to existing stormwater pipes need to be done by a licensed plumber. The plumber should ensure that pipes are reconnected into the property's stormwater and not another services such as the sewer.

#### Underground services

Be aware of any underground services (gas, electricity, water) that run near your house as this may determine where you can build your raingarden. Raingardens should not be built over or in close proximity to a septic system.

#### Materials

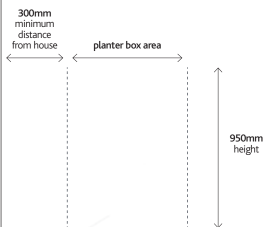
See *Materials List* for information about what you need to build a raingarden.

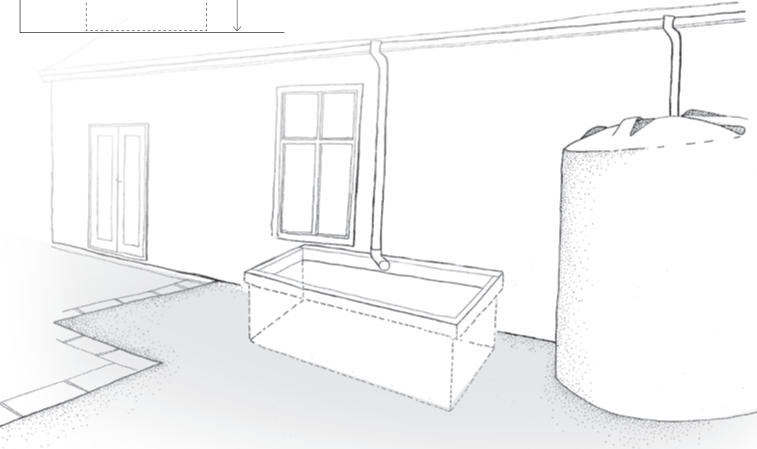
#### Size

You need to make sure that your raingarden is large enough to manage the amount of stormwater it will receive. If your raingarden is going to capture run-off from the roof via a downpipe, measure the area of roof that drains to that downpipe. Generally, the size of the raingarden should be approximately 2% of the run-off area. Table 1 will help you work out the correct size.

#### Table 1 – Raingarden sizing chart

AREA OF RUN-OFF (m²)	RAINGARDEN SIZE (m²)	
50	1	
100	2	
150	3	
200	4	
250	5	
300	6	
350	7	
400	8	
450	9	





### Step 2 - planter box and pipe infrastructure

#### Preparing your planter box

You can create a planter box out of any material as long as it is strong enough to hold soil. This could be a corrugated iron 'tank', an old wine barrel, or you could build your own planter box using plantation hardwood or similar.

Line your planter box (sides and base) with a PVC liner. Overlap the sheets by 200mm and seal the joins with PVC tape.

Place the 7mm screenings (gravel) to a depth of 50mm. This will form a base for the slotted drainage pipe. Make sure the screenings are washed and cleaned of excess dirt as this can create blockages in the raingardens drainage.

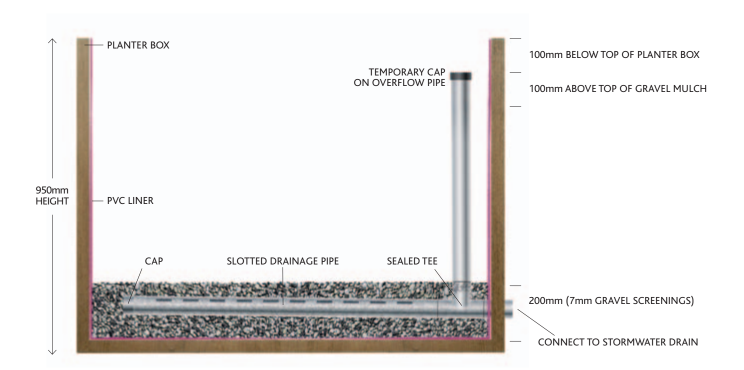
Use the screenings to create a gentle slope towards the stormwater outlet (where the water will exit your planter box).

#### Pipe infrastructure

Lay a 90mm diametre slotted drainage pipe horizontally along the centre of the planter box base and cap one end of the slotted drainage pipe. Call your plumber to connect the drainage pipe back into the property's existing stormwater.

Handy Hint – If your raingarden is greater than 4m wide, you will need to install two slotted drainage pipes and two overflow pipes. These need to be evenly spaced across the planter box base to provide adequate drainage. Connect the vertical 90mm diameter overflow pipe into the slotted drainage pipe using a 90 degree elbow pipe. When the raingarden is finished, the top of the overflow pipe should sit 100mm above the gravel mulch and 100mm below the top edge of the planter box.

Install a temporary cap on top of the overflow pipe to prevent materials dropping into it during construction. Some plastic taped across the top of the pipe will work fine.



#### Step 3 - soil layers

#### Screenings layer

Add 7mm screenings (gravel) to a depth of 150mm over the slotted drainage pipe in the base of your raingarden. This brings to total depth of screenings (gravel) to 200mm. Be careful when not to dislodge or damage the slotted drainage pipe when adding the additional screenings.

#### Sand layer

Place white washed sand to a depth of 100mm over the screenings (gravel) layer.

#### Sand/soil mix layer

Mix 4 parts white washed sand with 1 part topsoil. Add this mix to the raingarden to a depth of 400mm.

### Step 4 -pipe adjustments, plants and mulch

#### Pipe adjustments

Redirect your downpipe into the raingarden using pipe bends where required. If possible, use two 45 degree bends connected together as this will provide a much gentler and more even flow of water, reducing the risk of erosion and prevent blockages within the downpipe. A 90 degree elbow pipe will do as an alternative.

#### Plants

In general, plants that grow well in a raingarden:

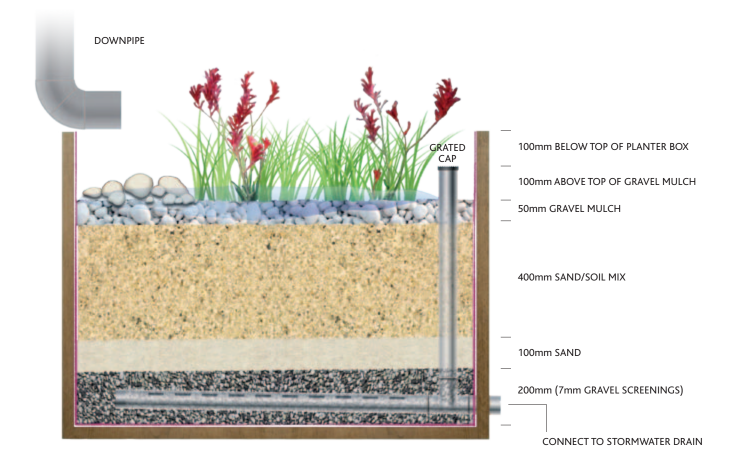
- > like dry conditions but can tolerate temporary wet periods
- > are perennial rather than annual
- > have an extensive fibrous root system.

A wide range of plants are suitable for raingardens and your local nursery will be able to guide you on what is right for your area. There are also particular plants that are really good at removing pollutants from stormwater. These include:

- > Carex appressa
- > Lomandra longifolia
- > Juncus flavidus
- > Melaleuca ericifolia
- > Goodenia ovate.

50% of your raingarden should be planted with these species, the other 50% can be made up of plants that like a dry environment with intermittent wet periods. It is important that the plants you select are suitable for the amount of sun and shade on your raingarden. See the *Plant List* for a suggested list of suitable raingarden plants.

Regardless of the type of plants you select, it is important to plant densely to cover the raingarden. Set your plants out at roughly 6 plants per m<sup>2</sup>. So for a 2m<sup>2</sup> raingarden, you will need to buy 12 plants. Now start planting. (continued on next page)



#### Mulch

To allow the spread of water gently over the raingarden, place some large flat rocks where water flows from the downpipe. Place smaller rocks in between the large rocks to fill the gaps and help prevent erosion. Alternatively a flow spreading device can be fitted to the downpipe.

Spread gravel mulch to a depth of 50mm around the plants.

Remove the temporary end cap from overflow pipe and replace with a 90mm PVC finishing collar and domed pipe grate.

Water the plants in – complying with your local water restrictions.

#### Step 5 – register your raingarden

Register your raingarden at melbournewater.com.au/raingardens and be part of the count towards building 10,000 raingardens to help our local waterways. Once established, raingardens are low maintenance especially when planted with native plant species. They don't need to be watered, mowed or fertilised. However, a few simple tips can help your raingarden mature and function well.

- Gravel mulch will help retain moisture in your raingarden and prevent weeds from growing.
- > Ensure that the overflow is never blocked.
- Remove any sediment or build up from the downpipe.

- Some weeding may need to take place until plants have matured.
- Evenly distribute water flow into your garden to limit erosion from heavy rainfall. Strategically placed rocks may help with this.
- Inspect your garden regularly replace plants and repair erosion when necessary.

Note – If necessary, water your raingarden until your plants have established in compliance with your local water restrictions.

Need help? If you have questions about building a raingarden, your landscape gardener or local plumber may be able to help.

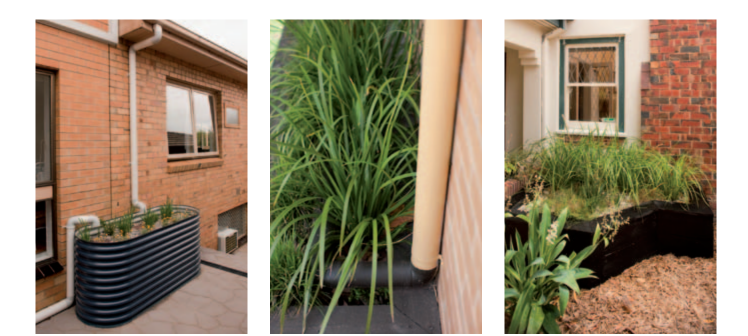


Table 2 details the materials required to create a 2m<sup>2</sup> raingarden. While item prices may vary depending on the materials you select, building a 2m<sup>2</sup> raingarden is likely to cost between \$400 and \$500 (plus the cost of a planter box and plumber).

QUANTITY	MATERIAL	
2 l/m	90mm diameter slotted drainage pipe (Ag Pipe)	
2 l/m	90mm diameter uPVC pipe*	
0.4m³	7mm screenings	
0.85m³	Sand (white washed)	
0.15m³	Topsoil	
12	Plants (150mm pots)	
0.1m³	Gravel mulch	
1	90mm diameter uPVC 90 degree bend or 2x 45 degree bends	
1	PVC grate 90mm finishing collar	
1	PVC 90mm diameter domed pipe grate	
1	PVC 90mm tee	
1	PVC 90mm cap	
10m²	PVC liner	
	PVC tape	
	PVC tape	

\*Costs per square meter will depend on the length of connections back to the existing stormwater drain.

l/m = lineal metres  $m^2 = square metres$   $m^3 = cubic metres$  mm = millimetres



The following plants grow well in raingardens.

BOTANICAL NAME	COMMON NAME	CONDITIONS	SIZE (H x W) (cm)
Anigozanthos sp.	Kangaroo paw	Full sun	30-90 x 100-120
Blechnum nudum	Fishbone Water-fern	Full sun to partial shade	50-100 x 40-80
Calocephalus lacteus	Milky Beauty-heads	Full sun to partial shade	15-30 x 10-30
Carex Appressa	Tall Sedge	Full sun to partial shade	80-100 x 120
Carpobrotus modestus	Pigface	Full sun	20cm high and spreading
Chrysocephalum apiculatum	Common Everlasting	Full sun	30-90 x 10-30
Derwentia perfoliata	Digger's Speedwell	Full sun to partial shade	20-40 x 30-60
Dianella species		Full sun to partial shade	60-120 x 40-150
Ficinia nodosa	Knobby Club-rush	Full sun	50-150 x 60-200
Juncas amabilis	Hollow Rush	Full sun to partial shade	20-120 x 20-50
Juncas flavidus	Yellow Rush	Full sun to partial shade	40-120 x 20-100
Leucaphyta brownii	Cushion Bush	Full sun, salt tolerant	100 x 200
Lomandra species		Full sun to partial shade	60-120 x 50-100
Melaleuca ericifolia	Swamp paperback	Full sun to partial shade	4m high x 3m wide
Myoporum parvifolium	Creeping Boobialla	Full sun	20-30 x 300
Patersonia occidentalis	Native iris	Sun to partial shade	20-40 x 30-60
Pratia perdunculata	Matter Pratia	Partial shade	50-150 x 1.8-5
Wahlenbergia communis	Tufted Bluebell	Full sun	15-50 x 15





#### Melbourne Water

100 Wellington Parade East Melbourne PO Box 4342 Melbourne Victoria 2001 Telephone 131 722 Facsimile 03 9235 7200 melbournewater.com.au ISBN 978-1-921603-51-8 (Print) ISBN 978-1-921603-52-5 (Web) © Copyright 2009 Version 3.0, February 2010 Melbourne Water Corporation. All rights reserved. Printed on Revive Laser, an Australian made, 100% recycled paper which is FSC Recycled Certified. Pulp is Process Chlorine Free (PCF) and helps divert waste from Australian landfill sites. Australian Paper is an ISO 14001 certified mill which utilises renewable energy sources. No part of the document may be reproduced, stored in a retrieval system, photocopied or otherwise dealt with without arise retriet an armirisma of Malbourge

with without prior written permission of Melbourne Water Corporation. Disclaimer: This publication may be of assistance to you but Melbourne Water and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular

you but Melbourne Water and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

