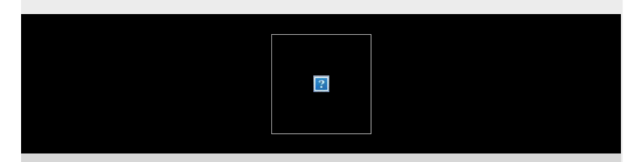
From: contact@engage.vic.gov.au

To:

amendments
Making a submission Form Submission Subject: Date: Monday, 11 October 2021 1:35:26 PM



Making a submission Form Submission

There has been	a submission	of the form	Making a	submission	through your	Engage
Victoria website	_					

First name

Therese

Last name

Fitzgerald

Postcode



Are you making this submission as:

An individual

Does your submission relate to an address within the Arden Precinct?

Yes

Email



While I can see that the Moonee Ponds Creek is seen as a resource for this newly planned area, it has not been looked after in the past and as a result has lost out as an attractive and biological sustainable water way. Government authorities have constantly under capitalised

and even caused harm to this water way by neglect or direct interference. Please prioritise the Moonee Ponds Creek In this future plan

Also with so much built form using cement and added population in this area I see it as extremely important for there to be cool areas for people to go in summer. Our cities need not just shade but also wet damp spaces. It is extremely viable to have hidden fountains for children to play in and for building plans to incorporate cooling air passages so that people can actually feel good about leaving their apartments on hot days.

Recycled water for landscaping is good but parents would love to see water play happening close to their homes especially when there is a run of really hot summer days.

I confirm that I have read and agree to the above conditions for making a submission. Yes

I agree to the Collection Notice

Yes

To view all of this form's submissions, visit

This is not SPAM. You are receiving this message because you have submitted feedback or signed up to Engage Victoria. If you think you have been sent this by mistake please contact us at contact@engage.vic.gov.au.

Privacy Policy Log In to Site

Produced by The State Government of Victoria. All rights reserved.

9

Click here to report this email as spam.