From: Ian Hundley Sent: Thursday, 1 June 2023 10:30 AM Service@melbournewater Subject: Re: Melbourne Water enquiry - New Case Number S-CAUTION: This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender and know the content is safe. Thanks I would be interested in the most recent flood modelling on the Yarra River precinct and what it shows for the severity of future flood events and their geographic extent relative to any earlier modelling that may have been done. The reference to 100 year flood events has been common. Any advice on variation in the use of this of this predictor would also be useful. Without being particularly knowledgeable about the area, I expect that climate change is now seen as a major influence, together with the significant increase in impermeable surfaces, in particular on residential properties in the catchment. My interest is limited to the Yarra River corridor within suburban Melbourne. However, if you have similar data on Gardiners Creek that would be of interest as well. With thanks in anticipation of your assistance in this matter. Regards Ian Hundley From: Melbourne Water Sent: Thursday, 1 June 2023 10:13 AM To: ianhundley

Subject: Melbourne Water enquiry - New Case Number S-

Hi Ian,
Thankyou for contacting Melbourne Water.
As discussed, Please respond directly to this email with all the information your are requiring in regards to the Flood Modeling.
Regards,
Customer Service Officer Melbourne Water 990 La Trobe Street, Docklands, 3008 PO Box 4342 Melbourne VIC 3001
melbournewater.com.au
Enhancing Life and Liveability.
If you have received this email in error, please notify the sender by return email, delete it from your system and destroy any copies.
If you have received this email in error, please notify the sender by return email, delete it
from your system and destroy any copies.
Melbourne Water enquiry – New Case Number S-
MW Melbourne Water <
?
To: • You
Wed 14/06/2023 8:32 AM
Dear Ian,
Thankyou for your enquiry.
Melbourne Water's flood modelling studies are typically not publically available nor are they in a format in which we can readily make them available. Whilst plans are in train

to make Victoria's flood information available to the public, this project is not yet complete.

In the interim, the following sources of information might assist:

- Flood extents that have been entered into the planning scheme are available online Browse planning schemes
- Municipal emergency management plans show flood extents. Melbourne Water is unsure the extent to which these are available but suggest contacting your local government to find out more.

If you have specific requests at specific locations and the data is not available from either of the above sources, please revert to Melbourne Water and we will assess whether we are able to assist.

Regards,

| Customer Service Officer | **Melbourne Water** | 990 La Trobe Street, Docklands, 3008 | PO Box 4342 Melbourne VIC 3001 | melbournewater.com.au

Enhancing Life and Liveability.