Laura Bowman

From: official information

Sent: Wednesday, 6 April 2022 2:10 pm

To:

Cc: official information

Subject: Final Response: LGOIMA 259908 - When will LGOIMA

responses be published online?

Kia Ora

I refer to your information request below, Hamilton City Council is able to provide the following response.

Due to staff handovers over the past 12 months, we have experienced significant delays in preparing responses for public release.

That being said, we understand the importance of publishing responses online as it pertains to the accessibility of public information. We are currently working hard to get up to date and are hoping to have all relevant responses, to date, published on our website by 1 May 2022.

You have the right to seek an investigation and review by the Ombudsman of this decision. Information about how to make a complaint is available at www.ombudsman.parliament.nz or freephone 0800 802 602.

Kind Regards,

Official Information Team

Legal Services & Risk | People and Organisational Performance

Email: officialinformation@hcc.govt.nz





OUR STORY \ INVESTMENT OPPORTUNITIES VIDEOS \ DOCUMENTS \ IMAGES \ NEWS

From: Hamilton City Council < do.not.reply@hcc.govt.nz >

Sent: Tuesday, 5 April 2022 11:56 am

To: official information <officialinformation@hcc.govt.nz>

Subject: HCC Website - Official Information Request ref: HCC-QF-220405-6VTIF-OYR

HCC Website - Official Information Request

Reference: HCC-QF-220405-6VTIF-OYR

Attachment: not attached

Name:

Email address:

Phone number:

Detailed Description of Request

The public notification of completed LGOIMA ceased during August 2020.

The concern is that ratepayer funds are being spent on questions being repeated because the answers to HCC activity is no longer publicly published.

Please advise when all LGOIMA requests and HCC Responses will be available on the HCC website (see url https://www.hamilton.govt.nz/our-council/Council_meetings_and_public_information/ofi/Pages/Official-Information-Request-Form.aspx)

Organisation: not supplied