



23 November 2023

[REDACTED]

[REDACTED]

Dear Gillian

**Request for Information – Local Government Official Information and Meetings Act 1987**

We refer to your official information request dated 19 October 2023 for:

*The total bridge market size in the region.*

*We are interested in cycle, pedestrian and service bridges. If it helps, we are not interested in main road, two way car bridges. To do this we require the below information please. It would be super helpful if it was in a csv or spreadsheet format to help us filter.*

*The data we are looking for:*

- 1. material bridge made out of*
- 2. value of asset*
- 3. cost of build*
- 4. cost of replacement*
- 5. year of build*
- 6. design life*
- 7. Expected rebuild/replacement date*
- 8. Size*
- 9. Who built the bridge (i.e the civil contractor) and or if different*
- 10. Who supplied the bridge (won the contract).*
- 11. cost of replacement (broken down by earthworks vs structure cost if known)*
- 12. Can we get this broken down by  
Service bridge vs non service (i.e service, pedestrian, cycle, etc..)*



*Bridge type (boardwalk, clip on, suspension bridge plus any other types you have)*

13. *Importantly, if available any forecasting data you have on bridge building for the next 5 years. What bridges are you expecting to a) build or rebuild, and b) upgrade/repair.*

**Answer:**

Please see attached Appendix 1 of the response.

Please note that we are having considerable difficulty finding the information you requested.

We have only found data on the following;

1. material bridge is made out of
2. cost of replacement (without the breakdown by earthworks vs structure cost)
3. year of build
4. design life see column titled RUL (Remaining Useful Life)
5. size see columns titled Start and End. Length assets can be located on the RAMM Map by a combination of Road with Start and End displacements. Displacement is the distance along a Road measured from the start of the first Carriageway Section of the Road. It is stated in meters.

We may have to refuse your request for data on the value of asset, cost of build, forecasting data such as expected rebuild/ replacement date and who built the contractor/ won the contract under section 17(g) of the LGOIMA because it would have required extensive manual research and investigation in order to create the information sought.

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](http://www.ombudsman.parliament.nz) or freephone 0800 802 602.

Please note that this response to your information request may be published on Hutt City Council's website. Please refer to the following link: [www.huttcity.govt.nz/council/contactus/make\\_an\\_official\\_information\\_act\\_request/proactive\\_releases](http://www.huttcity.govt.nz/council/contactus/make_an_official_information_act_request/proactive_releases)

Yours sincerely

Lakna Siriwardena

Legal Operations Advisor

<b>Bridge ID</b>	<b>Road</b>	<b>Start</b>	<b>End</b>	<b>Service Bridge</b>	<b>Bridge Type</b>	<b>Year of built</b>	<b>Age</b>	<b>RUL</b>	<b>Cost to Replace</b>
42	EASTERN HUTT/HIGH WALKWAY	70	116	Pedestrian	Subway	01/01/1954	69	96	\$352,000
43	RANDWICK/TREVETHICK GRV WALKWAY	104	114	Pedestrian	Timber Deck	01/01/1953	70	95	\$62,000
44	RIVERSIDE/WYNDRUM WALKWAY	11	29	Pedestrian	Timber Deck	01/01/1960	63	98	\$116,000
46	BEST/FULLERTON WALKWAY	0	42	Pedestrian	Concrete Deck	01/01/2008	15	150	\$491,000
47	WELLINGTON/MCKAY WALKWAY	22	34	Pedestrian	Concrete Deck	01/01/1964	59	98	\$87,000
48	WESTMINSTER/EDMONDS WALKWAY	72	85	Pedestrian	Concrete Deck	01/01/1964	59	98	\$87,000
49	YORK/AWAMUTU WALKWAY	37	131	Pedestrian	Concrete Deck	01/01/1960	63	98	\$530,000
69	KOTARI RD	135	136	Pedestrian	Timber Deck	01/01/1980	43		\$5,000
76	AVA FOOT BRIDGE WALKWAY	20	129	Pedestrian	Timber Deck	01/01/2010	13		\$570,000
83	THE ESPLANADE HUTT RD SHARED PATH	509	526	Pedestrian	Deck Truss	01/01/2009	14		\$178,000
86	NAENAE/STRAND CRES WALKWAY	48	62	Pedestrian	Concrete Deck	01/01/1950	73		\$90,000
87	WADDINGTON/STRAND CRES WALKWAY	52	64	Pedestrian	Concrete Deck	01/01/1950	73		\$77,000
88	RATA ST WAINUIOMATA/PARKWAY WALKWAY	4	15	Pedestrian	Concrete Deck	01/01/2012	11		\$140,000

