# Long-term Plan 2024-34

Respondent No. 65

**Response ID** 5630565

Date of contribution Apr 29 24 10:03:02 am



## **Personal information**

First name Bede

Last name Laracy

I'm providing a submission (choose

one):

on behalf of an organisation

Write organisation name here Raumati Community Board

Please let us know what ward you live

in

Raumati

Do you want to speak to Council about your submission at our public hearings on 2 May?

No

Are you happy for your name to be published with your feedback:

My name can be published with my feedback

# **Submission**

#### Is there anything else you'd like to tell us about this LTP?

Raumati Community Board submission notes the following: (recommend reading complete submission)

- 1. Raumati Pool Building within the context of tightened economic times there should be three phases to revitalise the pool space as follows:
- (a) Earthquake strengthening
- (b) Repair to useable standard
- (c) Full building restoration to ensure the use and longevity of the building.

The Community Board notes that completing the pool project satisfies multiple top-10 priorities and significantly enhances local wellbeing.

- 2. Raumati village. The Community Board supports and endorses the Raumati Village Business Association submission regarding a town centre upgrade.
- 3. Wharemauku Stream. The Community Board supports the restoration of the stream and notes that this project would satisfy multiple top-10 priorities.
- 4. Raumati seawall. The Board notes the expectation from the Raumati community that the planned upgrade will proceed and that funding must be allocated in the LTP.
- 5. Stormwater work. the Board notes planned funding for this purpose in Raumati and asks that this funding remain.

6. Marine gardens stage/soundshell. The Community Board urges council to allocate funding a sound shell or stage in Marine Gardens during the 2024-2027 period, and notes that multiple top 10 priorities would be satisfied.

### Upload any related files



https\_s3-ap-so... .pdf\_1714348904