Leithfield Beach Coastal Adaptation Plan Feedback Form



The Leithfield Beach Coastal Adaptation Plan belongs to your community. Your opinion matters. FEEDBACK CLOSES ON SUNDAY 5 NOVEMBER 2023.

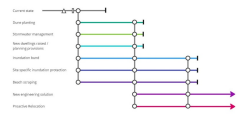
Name

Address

Email or phone

DRAFT Adaptation Pathways

As time passes the risk of flooding at Leithfield Beach is going to increase. In the long term a more substantial option may be required to address the risk. In the short term there are some options we can implement to reduce the risk. These options are identified in the pathways map below.



Do you agree with the options identified in the draft Adaptive Planning Pathway?

Of the options above, do you have a preferred pathway?

Implementation

We want to keep as many options on the table as possible until it's time to act but it's important we act before the risk of the hazard becomes too great. Triggers are proposed to track how the hazards are changing. These are indicators that the current situation is worsening to the point it's no longer acceptable. The proposed triggers are set out on pages 19-21 of the Coastal Adaptation Plan and are summarised below.

Leithfield Beach Coastal Adaptation Plan

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Three flooding events with depths of more than 0.2 m in any 12 month period

Support / Oppose

Support

Oppose

Requested Changes

Significant capital works are required

Support / Oppose

Support	
Oppose	
Requested Changes	
A major event requires over 30 dwellings to	rebuild
Support / Oppose	
Support	
Oppose	
Requested Changes	
First dwelling loses flood insurance	
Support / Oppose	
Support	
Oppose	
Requested Changes	
Actions	
Actions to support the delivery of the Adaptation Plan are set out in pag	ges 23 and 24 of the Leithfield Beach Coastal Adaptation Plan.
Leithfield Beach Coastal Adaptation Plan	
One of the proposed actions is to introduce a small, targeted rate within required in future. At the current time, the cost of a bund is estimated to This contribution could start smaller at \$20-\$50 per year and increase of	to be approximately \$160 per property per year over a 20-year period.
Are you willing to pay an annual targeted rate towards a future	How much would you be willing to contribute annually
inundation bund?	towards funding an inundation bund?
	towards fullding an indidation build?
○ Yes	Not willing to contribute
○ Yes○ No	
	Not willing to contribute
	Not willing to contribute \$20
	Not willing to contribute \$20 \$30
	Not willing to contribute \$20 \$30 \$40 More than \$50
○ No	Not willing to contribute \$20 \$30 \$40 More than \$50