

COASTAL PROJECT COMMUNITY ASSESSMENT PANEL(s)

6 December 2019

OBJECTIVES	SUCCESS FACTORS
<p>Develop through a community led process, a long term (100 years) coastal hazard strategy for Kapiti District.</p> <p>The strategy should include dynamic adaptive pathways and triggers for areas of high risk of coastal hazards.</p> <p>Outputs from the strategy should include:</p> <ol style="list-style-type: none"> 1. A coastal hazard chapter for the District Plan and; 2. Recommendations to the Greater Wellington Regional Council and Kapiti Coast District Council for: <ul style="list-style-type: none"> • Input into Long Term Plans • Monitoring and maintenance of an open data-base • Planning for new urban areas for the future as a relocation option • Policy information for LIMS. <p>The Strategy should integrate with Iwi and Kaitiakitanga management plans.</p>	<ol style="list-style-type: none"> 1. Alignment and co-ordination with the upcoming GWRC Whaitua process. 2. All relevant information and data is maintained in an open data-base. 3. Everyone involved is comfortable they have been properly engaged. 4. An on-line GIS Plan tool that identifies the coastal environment where hazard considerations are appropriate and identify areas of high risk, interim logical sea level rise steps. Include key reserves inventory and constraints e.g. ecological and cultural factors, local infrastructure.

STEPS FOR PANEL PROCESS

		Who	Time
1.	Prepare a Kapiti based science and data review and gap analysis.	Consultant or Dr Dave	Feb 2020
2.	Develop a Kapiti natural hazard assessment: <ul style="list-style-type: none"> - Storm events - Erosion and inundation of land - Tsunami - Rising groundwater levels driven by sea level rise. 	Consultant	May 2020
3.	Develop a risk and consequences inventory based on the Hazard Assessment.	Consultant	June 2020
4.	Panel(s) begin July 2020.	Coastal Team	
5.	Panel(s) identify shortlists, evaluations and decide preference for adaptive pathway for each priority area.	Coastal Team Panel members with technical advisory support	June 2020-2021

PANEL (s) MAKE-UP

Option	Decision X – no √ - yes	Rationale
8 panel(s) 1 per unit	X	Too many.
Community Board (4) Areas	X	Need local coastal units based on science.
Priority areas together: 3. Otaki and Te Horo 4. Waikanae/PP/Raumati (2) 5. Split at Waikanae River (2)	 X X √	Northern panel = Peka Peka Road to North Otaki. Southern panel = Peka Peka Road to Paekakariki). Agreed approach. Agreed option last. <ul style="list-style-type: none"> ○ Split at beach profile point TBC.

Panels	Technical Advisors	Observers
KCDC Asset Owner(s) (1)	Support crew	Councillors
Resident/ratepayers* (5/10)	Planners	GW & KCDC
Iwi (2/3).	Coastal/technical science	Community Board members?
DOC (Assets) (1)	Engineering	(2 – 4)
GWRC (Assets) (1)	Wananga	
(10/15)	Risk expert?	

Next steps: Develop panel criteria, appointment process and structure.