

PAEKĀKĀRIKI COMMUNITY BOARD
MATTERS UNDER ACTION
As at 8 September 2015

Matters Under Action					
Item	Date Raised	Target Date	Matter	Responsible Officer	Action/Progress
1.	1/10/2013	September 2015	SH1 speed thresholds	Group Manager, Infrastructure Services	NZTA was currently working through the process of moving the 70kph signs.
2.	29/1/2013	July 2015	Coastal protection upgrade	Coastal & Stormwater Asset Manager	<p>Progress to date:</p> <ul style="list-style-type: none"> ➤ Council approved the project and the funding for the new seawall ➤ Gained formal approval from the Community Board to proceed with the detailed design and Resource Consent application ➤ Preparation of the Resource Consent application (draft) <p>Actions Planned:</p> <ul style="list-style-type: none"> ➤ Lodgment of the Resource Consent application to Greater Wellington Regional Council (by End September 2015)
	2/6/2015	December 2015	Tilley Road flooding	Coastal & Stormwater Asset Manager	<p>Network upgrades: Physical works contract awarded in June for structural lining and three (3) lines completed. Contract is "on hold" now as there was some stream contamination.</p> <p>Actions Planned:</p> <ul style="list-style-type: none"> ➤ Preparation of Paekākāriki freshwater management plan ➤ Carrying out a feasibility study on realignment of Tepuka Stream ➤ Considering the option of purchasing the land ➤ Preparation of a stormwater catchment management plan for Paekākāriki catchment <p>Note : Implementation of above actions are subject to availability of funding.</p>

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3.	14/7/2015	14/12/2015	Beach Road parking	Group Manager Infrastructure Services	Council would look at parking options (including parallel parking and loading zones) for the Board to consider. There would be community consultation.
4.	14/7/2015	November 2015	Kiwirail proposal	Roading Traffic Engineer	<p>KiwiRail is currently collecting site data. This data will include the number of heavy vehicles and their lengths, the number of stationary vehicles in the yellow hatched area and in that area when the alarms activate.</p> <p>The information will assist in informing the extent and nature of any problems caused by the short stacking distance.</p>
5.	14/7/2015	17/11/2015	QE Park Cycleway:	CWB Programme Manager	Regular update