

Rodney Local Board
Outcomes of Deputations/Presentations and Public Forum
21 September 2017

Presenter/Topic	Purpose/Issue	Outcome
Kaipara College and Helensville Recycling Centre	To present a proposal for litter bins with an accent on recycling at Kaipara College in order to reduce rubbish.	Students from Kaipara College presented a proposal for litter bins with an accent on recycling and requested funding for the project. The local board community grants ceased in June 2017 and have been replaced with a targeted Healthy Harbours Waterway Fund. The students have been advised of other options for funding the project.
Anti Rodeo Action NZ	Lynn Charlton and representatives from Anti Rodeo NZ were in attendance to speak about concerns with rodeo events in general and in particular, the Warkworth Rodeo.	An application for the rodeo event has been received by the Events Facilitator North/West and is currently going through the process. The local board will be responsible for a determination as to whether or not landowner consent is granted.
Matua Ngaru School, Haupai	Alan Curtis, a trustee of Matua Ngaru School was in attendance to give an update and outline of the proposed school which is due to open in February 2019.	The information was noted.
Warkworth Rodeo Club	Gary Jackson and Tom Whiteford were in attendance to outline the activities of the Warkworth Rodeo Club.	An application for the rodeo event has been received by the Events Facilitator North/West and is currently going through the process. The local board will be responsible for a determination as to whether or not landowner consent is granted.
Punganui Station	Anthony Woodward of Punganui Station near Kaukapakapa gave a brief update on activities at Punganui Station regarding a feasibility study and greenways plans, village green etc. The local board granted funds towards the feasibility study.	Mr Woodward gave a very brief outline and update and requested a deputation slot at the October meeting in order to provide more detail to the local board.