

ID	LB Plan Outcome	Lead Dept/Unit or CCO	Activity Name	Activity Description	Activity Benefits	Further Decision Points for LB	Timeframe	Budget Source	FY17/18
377	A protected and enhanced environment	I&ES: Environmental Services	North-west Wildlink: Hibiscus and Bays	<p>This work all contributes to the North-West Wildlink corridor and consists of a range of proposed projects that sit under this banner. It builds upon existing local board funded work (there is some new work proposed) and includes protection of freshwater and terrestrial areas that have been identified as key 'Wildlink Wonders'. It includes a range of work that both delivers on the ground and builds community capacity to deliver in the long term. This ensures projects have a life beyond the financial year.</p> <p>The suggested projects are:</p> <ul style="list-style-type: none"> • North-West Wildlink capacity building - begin work on a pest free Hibiscus and Bays strategy • Orewa Estuary Wildlink Wonders • NWW Streamside Assistance • Weiti Wildlink • Wildlink Wonders contractor assistance • Community engagement and restoration programme around Inanga Spawning on the Nukumea Stream (Orewa). 	<ul style="list-style-type: none"> • Increase awareness and action around the North-West Wildlink • Build stronger relationships and networks across Hibiscus and Bays community groups and individual landowners • Take a landscape approach encompassing both public and private land to ensure integrated approach across the wildlink • Freshwater and terrestrial biodiversity improvements 	<p>1. Workshop with the local board April / May 2017</p> <p>2. Approval of work programme June 2017</p>	Q1; Q2; Q3; Q4	LDI: Opex	\$ 80,000
95	A protected and enhanced environment	I&ES: Environmental Services	Water sensitive design project for schools - Hibiscus and Bays	<p>This schools project is a series of classroom sessions that focus on the importance of water conservation and stormwater pollution in an urban setting. At the end of the sessions a rain barrel will be installed as part of a wider community workshop showcasing the water sensitive design approach.</p>	<ul style="list-style-type: none"> • Improves understanding of the impact of stormwater pollution to receiving environments (our treasured harbours and coastlines). • Providing a practical example of water sensitive design through the provision of water barrels to participating schools. • Reduces stormwater runoff from the school and also reduces water consumption both helping to reduce impacts on the environment. • Connects with and supports community engagement for key infrastructure projects currently being delivered by Healthy Waters, including a range of daylighting projects. 	<p>Workshop with the local board April / May 2017</p> <p>Approval of work programme June 2017</p>	Q2; Q3; Q4	LDI: Opex	\$ 20,000

ID	LB Plan Outcome	Lead Dept/Unit or CCO	Activity Name	Activity Description	Activity Benefits	Further Decision Points for LB	Timeframe	Budget Source	FY17/18
89	A protected and enhanced environment	I&ES: Healthy Waters	Industrial Pollution Prevention Project - Browns Bay	This programme is primarily educational and informs urban industry and business about the impacts their activities may have on local waterways. The programme includes a site inspection and discussion with the business owners about potential issues around pollution as well as waste minimisation techniques and spill training. If changes are recommended, a report is sent to the business. The programme involves a GIS mapping exercise to ensure that commercial businesses understand the stormwater network connections in relation to local waterways.	<ul style="list-style-type: none"> • Increase business awareness of water pollution • Educational tool to reduce water pollution • Improve social responsibility of businesses in the area to be aware of best practice to ensure waterways are protected from pollution. • educate businesses about potential site specific issues to prevent pollution at source. This approach is recommended in areas where there is a concentration of industry and business close to water bodies, including streams and harbours. • build relationships with the local industrial sector. 	Workshop with local board members - April/May 2017 Resolution to approve work programme June 2017	Q2; Q3	LDI: Opex	\$ 20,000