

BONDI WARD
NORTH BONDI PRECINCT

Waverley Council Response Report to Requests from August 2021 North Bondi Precinct meetings				
Meeting Date	Motion/Request	Council Officer Response	Directorate	Status
25 August 2021	The roundabout has been damaged at the corner of Mitchell St & Blair St. Can you please refer to the appropriate Officer for review.	This issue was logged on Merit with Waverley Council Customer Request number 2136914.	Community, Assets and Operations	Action in progress
25 August 2021	The wooden fence at Ramsgate Ave is in a poor state, as per the photos provided by the Precinct. It needs immediate attention & as such it is requested that the matter be referred to the appropriate officer.	This issue was logged on Merit with Waverley Council Customer Request number 2136901.	Community, Assets and Operations	Action in progress
25 August 2021	A trip hazard has been identified at the front of No 35 Murriverie Rd. Request that you refer to the appropriate Officer for review & repair.	This issue was logged on Merit with Waverley Council Customer Request number 2135680.	Community, Assets and Operations	Action in progress
25 August 2021	Request for road upgrade at Wellington St and Curlewis St up to OSH Rd intersection- North Bondi Precinct.	Request was forwarded to the Manager, Asset Systems & Planning – Infrastructure Services who has advised that at this stage some repairs are scheduled for the area around the roundabout at Wellington St and the northern half of Curlewis St in the 2022/23 Financial Year. The area on the southern side which is reflected in the photos provided by the Precinct Committee is not currently in the program however we have not yet set the program for 2022/23 in totality, and we will consider this for inclusion.	Community, Assets and Operations	Action in progress

Waverley Council Response Report to Requests from August 2021 North Bondi Precinct meetings

Meeting Date	Motion/Request	Council Officer Response	Directorate	Status
June 2021	<p>POLUTANT TRAP @ THE BOOT SOUTH BONDI</p> <p>North Bondi Precinct wrote to Council and advised they had observed Council staff cleaning the trap, by removing a soft drink can & some paper, & the remainder of the material was deposited on the rocks in front of the trap. This would result in it being eventually washed into the bay. The Precinct asked whether this is normal practice or as the meeting imagined, it should have been removed for appropriate disposal. Photos were enclosed.</p>	<p>The Co-ordinator, Sustainable Water has looked into the issue raised in the letter from North Bondi Precinct and has had discussions with both council staff and our gross pollutant trap (GPT) cleaning contractors.</p> <p>The Net-Tech pollutant filter is designed to catch large pollutants such as bottles, cans and plastics. Whilst it can catch some organic matter, the net allows some sediment and organic matter to pass through the net and the gaps at the rim of the device. This material then washes onto the rock platform and around the large boulder directly in front of the net. It may be that the material observed on the rock had passed through the net during a rain event. Given the design of this device, this is a normal occurrence and is required in order to prevent the net from detaching after every rain event.</p> <p>Council staff assist in cleaning the GPT by removing the large pollutants from the net in order to improve function in-between scheduled cleans which are carried out by our contractors. The organic material deposited on the rocks, as noted in the letter, had already passed through the net and was not deposited on the rocks by staff.</p> <p>Every two months, the net is comprehensively cleaned and serviced by our GPT contractors. We have asked our contractors to also clean up any material that passes through the net and has ended up deposited on the rock directly in front of the unit.</p> <p>Hope this helps to clarify the nature of the device, it's limitations and normal cleaning practice.</p>	<p>Planning Environment and Regulatory Services</p>	<p>Finalised</p>