

Remediation Zone	Location description	Work completed
1	Area north of Torres St/Captain Cook Drive roundabout	Public areas are remediated and covered with turf. Awaiting validation sampling results. We have been in discussions with adjacent residents and Council to progress driveway works.
2	Impacted area near horse arena	Remediated and covered with turf. Soil results have been received from the lab validating the completion of the remediation works
3 West	Area southwest of Torres St / Captain Cook Drive roundabout	Remediated and covered with turf. Awaiting validation resampling results
3 East	Area southeast of Torres St / Captain Cook Drive roundabout	Excavation works have started with a depth of 300 mm required to remove impacted soils. Work around Telstra pit has been completed.
4	East and West side of Captain Cook Drive between Bridges and Torres Streets	<p><u>Eastern side:</u> Impacted area is 5 metres wide. Excavation started at northern end in front of Men's Shed. Required depth is 500 mm. Required depth is being determined by test pitting in front of work front. Progressing in southerly direction.</p> <p><u>Western side:</u> Test pitting is being carried out to develop excavation plan.</p>
5	Area behind Girl Guides Hall	Remediated and covered with turf. Awaiting validation resampling results
6	Western side of Captain Cook Drive south of Bridges Street	<p>Northern section into Bridges Street has been remediated and awaiting validation sampling results.</p> <p>Current location of work front requires an excavation depth between 300 - 500 mm. Test pitting provides guidance on excavation depth. Work is progressing in southerly direction.</p> <p>Area around Ausgrid's high voltage pits was excavated under supervision of Ausgrid engineer and replaced with clean soil and turf. Awaiting the results of the validation sampling.</p>
7	Area in front of Rec Club and southern side of Solander Street	Works have not yet commenced in this area
8	Impacted private property	Working with owners to finalise start date
Clean-up		
Marton Park	Impacted areas	Testing results returned from football oval. No remediation work is required.

Waterways		<p>Water in main water body of Marton Park has been resampled in various location and results show very low levels of TRHs, no PAHs and very low levels of BTEX and no Benzene.</p> <p>Clean up in waterways is continuing:</p> <p>10 booms are in place with daily inspection and removal of material collected behind booms where required. Material collect currently is general biological/natural material</p>
Other updates	See https://www.ampol.com.au/about-ampol/news-and-media/kurnell-update - for further update. Q&A has been updated today	
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