Table 2: Change of Native Vegetation Cover for Bushland Contracted Sites from 2001–2022

Bushland Site	% Classification of Indigenous Vegetation Cover	% Classification of Indigenous Vegetation Cover	% Classification of Indigenous Vegetation Cover	% Classification of Indigenous Vegetation Cover	% Classification of Indigenous Vegetation Cover
	2001	2006	2011	2016	2022
Quakers Hat South	30-69%	70-89%	70-89%	70-89%	90+%
Quakers Hat North	30-69%	30-69%	30-69%	70-89%	70-89%
Quakers Hat Park	70-89%	90*%	90*%	90+%	90+%
The Spit	30-69%	30-69%	70-89%	70-89%	90+%
Joels Reserve	No data	No data	30-69%	70-89%	90+%
Parriwi Park	90*%	90*%	90*%	90+%	90+%
Parriwi Point	<30%	30-69%	30-69%	<30%*	30-69%
Parriwi Lighthouse	<30%	70-89%	70-89%	90+%	90+%
Rosherville South	<30%	70-89%	70-89%	90+%	90+%
Rosherville Reserve	<30%	70-89%	70-89%	90+%	90+%
Chinamans Beach	70-89%	70-89%	90*%	90+%	90+%
Wyargine Point	70-89%	70-89%	70-89%	90+%	90+%
Lawry Plunkett	30-69%	30-69%	30-69%	90*%	90+%
Balmoral	30-69%	30-69%	70-89%	90+%	90+%
Chinamans	No data	No data	90+%	90+%	90+%
Morella Road	30-69%	30-69%	70-89%	70-89%	90+%
Clifton Gardens	<30%	30-69%	70-89%	90+%	90+%
Sirius Park East	30-69%	70-89%	70-89%	70-89%	90+%
Sirius Park West	30-69%	30-69%	30-69%	90+%	90+%
Curraghbeena	70-89%	70-89%	90*%	90+%	90+%
Reid Park	30-69%	70-89%	70-89%	70-89%	90+%
Harnett Park	30-69%	30-69%	30-69%	70-89%	70-89%
Mosman Bay	No data	No data	30-69%	90+%	70-89%

**Percentage	<25%	47.3%	53.7%	65.8%	80.5%
of Bushland					
with 90*%					
Classification					

* Parriwi Park decrease in native vegetation cover is attributable to site works having been concentrated on road edge and area north of site and neither of these areas are included in data capture for the site.

**Percentage of bushland with 90⁺% classification of native vegetation cover is an actual quantitative measurement determined by adding up individual areas of 90⁺% in each bushland site and totalling these and comparing against overall area managed by the bushland contracts. Unmade road sites have been excluded from the 2006 and 2011 data sets to match 2016 data set.

90+%