

Enclosure No. 2 Description of Sites 1-10

Site No.	Name	Location	MGT Units	Lot DP	Vegetation Communities	Description of Works Required
1	Southfork Reserve	Southfork Rd, Glenning Valley	2	12 262872 10 708198	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest . (EEC Swamp Sclerophyl Forest on Coastal Floodplains)	Primary, secondary & maintenance weed control using bush regeneration principles and techniques. Some herbicide foliar sprays may be necessary at the urban bushland interface.
2	Fountaindale Ridge Reserve		1,2,3 & 4	98 755263 99 755263 31,28 739783	<u>North</u> Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains) Map Unit 35. Coastal Rangers Moist Layered Forest <u>South</u> Map Unit 42. Narrabeen Warm temperate subtropical rainforest. (EEC Lowland Rainforest)	Primary weed control using bush regeneration principles and techniques. Weed control using a combination of herbicide foliar sprays and mechanical removal. Seed collection, and propagation for enrichment planting in areas with a slow predicted prospect for recovery exhibiting signs of poor resilience.
3	Berkeley Vale Ridge Reserve	Victor Close, Glenning Rd, Bellbird close, Beckingham Rd Tumbi Umbi	1,2 & 3	20 735022 8 711046 4 874472 1 1019163	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains) Map Unit 42. Narrabeen Warm temperate subtropical rainforest. (EEC Lowland Rainforest)	Primary weed control using bush regeneration principles and techniques. Some herbicide foliar sprays may be necessary at the urban bushland interface.
4	Palm Springs Reserve	Palm Springs Avenue, Berkeley Vale	1	6 729012 5 729012	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains)	Maintenance weed control using bush regeneration principles and techniques. Some primary weed control using herbicide foliar spray at the urban bushland interface.
5	Bangalow Close Reserve	Bangalow Close, Glenning Valley	1	63 778320 19 831834	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains)	Minor primary with mostly maintenance weed control using bush regeneration principles and techniques. Some primary weed control using herbicide foliar spray at the urban bushland interface.
6	Greenbank Reserve	Greenbank, Glenning valley	1	5, 8 260895 11 714754	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains) Map Unit 35. Coastal Rangers Moist Layered Forest	Minor primary with mostly maintenance weed control using bush regeneration principles and techniques. Some primary weed control using herbicide foliar spray at the urban bushland interface.
7	Pleasant Valley Reserve	Heath Cliff Close, Fountaindale	1 & 2	4 612603 3,4 621867	Map Unit 42. Narrabeen Warm Temperate Subtropical Rainforest. (EEC Lowland Rainforest). Map Unit 35. Coastal Rangers Moist Layered Forest	Primary weed control using bush regeneration principles and techniques. Some herbicide foliar sprays may be necessary at the urban bushland interface.
8	Berrys lane Reserve	Berrys Lane, Fountaindale	1	5 808955	Map Unit 35. Coastal Rangers Moist Layered Forest	Maintenance weed control using bush regeneration principles and techniques.
9	Berkeley Creek Gully Reserve	Berkeley Road, Glenning Valley	1	46 792378 2 262059	Map Unit 16 Alluvial Bluegum-Paperbark Mesic Palm Forest. Map Unit 17 Alluvial Robusta –paperbark Sedge-Palm Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains)	Minor primary with mostly Maintenance weed control using bush regeneration principles and techniques.
10	Berkeley Vale Wetland	Enterprise Drive, Berkeley Vale	1,2 & 3	2 615308	Map Unit 16. Alluvial Bluegum-Paperbark Mesic Palm Forest. Map unit 18. Alluvial Bluegum Swamp Paperbark Thicket. Map Unit 20. Alluvial Floodplain Shrub Swamp Forest. Map Unit 27. Narrabeen Coastal Blackbutt Shrubby Forest (EEC Swamp Sclerophyl Forest on Coastal Floodplains).	Primary weed control using bush regeneration principles and techniques. Some herbicide foliar sprays may be necessary at the urban bushland interface.