







Kent Street Stage 1 and 2 Planting – Town of Victoria Park Post Activity Report

Activity Date(s):	12 June 2023	Conducted By:	Bree Howard
Site Reference:	Kent Street Verge Stage 1 &2	Reviewed By:	James Lawton
Area (ha):	1.6	Project No:	P955B

Site Condition

- Existing plantings are doing well. Losses sustained over summer are being replanted.
- Weed control is excellent with very little weed cover.

Action Taken

Date(s):	Activity	Description
12/06/2023	Seedling planting	Planted through existing plants - total 4041 seedlings across both Stages. Focus on filling in low density areas, with lower height species planted towards the path and roadside. 3m buffer left towards the road and planted through the exiting mulch. See Table 1 for species allocations and quantities. Seedlings watered on day of planting to reduce transplant shock. Installed using planting tubes.

Additional Comments

• Continued weed control will be required in both stages.

Prior Works History

- 3rd August 2021- 1884 seedlings installed in Stage 1 and 3936 seedlings installed in Stage 2.
- Weed control undertaken by others.
- Further seedlings installed in Stage 2 in 2022 which have survived with a good success rate.

Photographs









Table 1: Kent St Species List

Kent Street 4041 plants	Stage 1 60%	Stage 2 40%
Species	Number of plants	Number of plants
Acacia lasiocarpa	100	70
Acacia pulchella	170	110
Adenanthos cygnorum	100	71
Allocasuarina humilis	120	85
Anigozanthos manglesii	240	160
Banksia attenuata	12	8
Banksia ilicifolia	12	8
Banksia menziesii	12	8
Billardiera fraseri	12	8
Calothamnus sanguineus	30	20
Conostylis aculeata	180	120
Dodonaea hackettiana	80	40
Gompholobium tomentosum	230	150
Jacksonia furcellata	70	50
Jacksonia sternbergiana	24	16
Kennedia prostrata	160	107
Leptospermum spinescens	160	111
Macarthuria australis	60	40
Melaleuca seriata	40	20
Melaleuca systena	24	16
Patersonia occidentalis	20	10
Philotheca spicata	110	80
Scholtzia involucrata	190	122
Stirlingia latifolia	200	135
Xanthorrhoea preissii	80	40
TOTAL	2,436	1,605