

The City of Whittlesea

**Salvage and Translocation of Matted Flax-lily *Dianella amoena* from
the Extension of Findon Road, South Morang, Victoria**

Transplanted monitoring – Receptor site 2

Matted Flax-lily Monitoring Datasheet: Translocation from Findon Road, South Morang

Receptor site:	Hillsview Conservation Reserve		Percentage weed cover in site:				50		
Assessor/s:	Council Officer		High-threat/notable weeds in site:				Nassella spp. (sporadic) and annual grassy weeds		
Date:	10/09/2021		Notes (eg. fence breaches, burn, flood, etc.):				No breaches or fire		
Section Number	MGA Zone 55 Easting	MGA Zone 55 Northing	Plant present or absent?	Plants flowering or seeding?	Ramets		Patch size between furthest ramets (cm)	Evidence of herbivory or disease?	Comments (e.g signs of threats, weed/biomass levels, associated native/exotic plants, regeneration, etc.)
					Number	Approx height (cm)			
MFL 001	330329.595	5832297.576	Present	Flowering	12	18	25	No	Evidence of vegetative regeneration
MFL 001 (02)	330330.77	5832303.038	Present	No	10	10	20	No	Showing some signs of strees, and also evidence of vegetative regeneration
MFL 002	330329.346	5832300.353	Present	No	8	25	30	No	Evidence of vegetative regeneration
MFL 002 (02)	330326.733	5832301.113	Present	No	4	22	34	No	Evidence of vegetative regeneration
MFL 003	330325.964	5832298.567	Present	No	5	26	20	No	Evidence of vegetative regeneration
MFL 003 (02)	330325.525	5832300.144	Present	No	3	15	8	No	Minimal evidence of vegetative regeneration
MFL 004	330330.37	5832300.89	Present	No	3	12	7	No	Minimal evidence of vegetative regeneration
MFL 004 (02)	330329.422	5832302.387	Present	No	4	20	7	No	Evidence of vegetative regeneration
MFL 005	330327.593	5832299.247	Present	No	6	20	12	No	Evidence of vegetative regeneration

MFL 005 (02)	330324.012	5832295.605	Present	No	6	22	16	Yes	Evidence of vegetative regeneration, minor signs of herbivory
MFL 006	330326.357	5832296.37	Present	No	3	14	5	No	
MFL 006 (02)	330327.719	5832294.178	Present	No	5	20	15	No	Evidence of vegetative regeneration, lush
MFL 007	330325.069	5832289.518	Present	No	7	22	23	No	Evidence of vegetative regeneration
MFL 007 (02)	330325.499	5832289.481	Present	No	5	20	15	No	Evidence of vegetative regeneration
MFL 008	330325.125	5832292.939	Present	No	8	18	12	No	
MFL 008 (02)	330323.048	5832296.809	Present	No	3	20	10	No	
MFL 009	330324.742	5832298.993	Present	No	5	15	12	No	Some evidence of vegetative regeneration. Ramets quite small.
MFL 009 (02)	330319.287	5832308.102	Present	No	4	18	20	No	Evidence of vegetative regeneration
MFL 010	330323.213	5832303.186	Present	No	7	18	14	No	Evidence of vegetative regeneration
MFL 010 (02)	330322.807	5832298.441	Present	No	8	16	12	No	
MFL 011	330321.802	5832299.807	Present	No	11	23	18	No	Evidence of vegetative regeneration
MFL 011 (02)	330320.573	5832301.68	Present	No	9	21	24	No	Evidence of vegetative regeneration
MFL 012	330319.079	5832299.114	Present	Flowering	7	16	12	No	Evidence of vegetative regeneration
MFL 012 (02)	330323.633	5832309.038	Present	No	9	18	12	No	

MFL 013	330317.998	5832304.898	Present	No	5	14	15	No	Evidence of vegetative regeneration, minor signs of herbivory
MFL 013 (02)	330317.947	5832297.644	Present	No	6	14	10	Yes	Evidence of vegetative regeneration, minor signs of herbivory
MFL 014	330314.502	5832304.04	Present	Flowering	4	20	15	No	No evidence of vegetation regeneration yet but looking lush and healthy
MFL 014 (02)	330318.221	5832302.348	Present	Flowering	7	14	15	No	Evidence of vegetative regeneration
MFL 015	330318.925	5832301.558	Present	Flowering	9	27	23	No	Evidence of vegetative regeneration
MFL 015 (02)	330319.839	5832303.191	Present	No	4	13	10	Yes	Evidence of vegetative regeneration, minor signs of herbivory
MFL 016	330319.639	5832304.252	Present	No	6	12	12	No	
MFL 016 (02)	330321.723	5832307.654	Present	No	5	16	8	No	
MFL 017	330322.824	5832309.161	Present	No	6	10	20	No	Small and sparse
MFL 017 (02)	330324.297	5832307.349	Present	No	7	10	14	No	Quite sparse. Evidence of vegetative regeneration.
MFL 018	330319.312	5832306.888	Present	No	4	12	15	No	Small and sparse
MFL 018 (02)	330321.534	5832309.306	Present	No	5	12	13	No	Quite sparse. Evidence of vegetative regeneration. Small amount of discolouration
MFL 019	330324.276	5832311.242	Present	No	2	8	10	No	Small and sparse

MFL 019 (02)	330317.07	5832309.047	Present	No	4	8	12	No	Small and sparse
MFL 020	330323.018	5832311.258	Present	No	8	16	17	No	Evidence of vegetative regeneration
MFL 020 (02)	330324.008	5832316.363	Present	No	12	17	30	No	Evidence of vegetative regeneration
MFL 021	330323.812	5832315.838	Present	No	9	14	12	No	
MFL 021 (02)	330320.613	5832314.135	Present	No	5	16	11	No	
MFL 022	330321.767	5832315.247	Present	No	4	10	13	No	Some evidence of vegetative regeneration
MFL 022 (02)	330320.649	5832311.67	Present	No	7	14	12	No	
MFL 023	330316.927	5832308.449	Present	Flowering	8	18	25	No	Evidence of vegetative regeneration, tall, lush
MFL 023 (02)	330317.949	5832311.987	Present	Flowering	8	14	15	No	
MFL 024	330314.183	5832310.575	Present	No	4	10	14	No	Quite small and sparse
MFL 024 (02)	330314.74	5832308.651	Present	No	5	12	14	No	
MFL 025	330318.175	5832312.89	Present	No	8	12	15	No	
MFL 025 (02)	330313.656	5832312.439	Present	No	7	10	11	No	Evidence of vegetative regeneration
MFL 026	330319.119	5832313.774	Present	No	4	8	10	No	Quite small
MFL 026 (02)	330317.539	5832312.853	Present	No	3	11	12	No	
MFL 027	330321.935	5832311.757	Present	No	3	14	8	Yes	Sparse, minimal evidence of herbivory

MFL 027 (02)	330320.053	5832320.195	Present	No	7	15	16	Yes	Minimal evidence of herbivory
MFL 028	330319.735	5832313.289	Present	No	6	14	18	No	
MFL 028 (02)	330320.828	5832316.647	Present	No	9	14	15	No	

Matted Flax-lily Monitoring Datasheet: Translocation from Findon Road, South Morang

Receptor site:	Hillsview Conservation Reserve	Percentage weed cover in site:				60		
Assessor/s:	Council Officer	High-threat/notable weeds in site:				Exotic annual Grasses, small cover of Nassella		
Date:	12/09/2022	Notes (eg. fence breaches, burn, flood, etc.):				None		
Section Number	GPS coordinates or waypoint number	Plant present or absent?	Plants flowering or seeding?	Ramets		Patch size between furthest ramets (cm)	Evidence of herbivory or disease?	Comments (e.g signs of threats, weed/biomass levels, associated native/exotic plants, regeneration, etc.)
				Number	Approx height (cm)			
MFL 001	330329.595	Present	Flowering	14	18	25	No	Evidence of vegetative regeneration
MFL 001 (02)	330330.77	Present	No	11	12	20	No	Evidence of vegetative regeneration
MFL 002	330329.346	Present	Flowering	8	26	30	No	Evidence of vegetative regeneration
MFL 002 (02)	330326.733	Present	Flowering	5	22	34	No	Evidence of vegetative regeneration
MFL 003	330325.964	Present	Flowering	6	28	20	No	Evidence of vegetative regeneration
MFL 003 (02)	330325.525	Present	Flowering	5	20	8	No	Evidence of vegetative regeneration
MFL 004	330330.37	Present	Flowering	4	15	7	No	Evidence of vegetative regeneration
MFL 004 (02)	330329.422	Present	Flowering	6	21	7	No	Evidence of vegetative regeneration
MFL 005	330327.593	Present	No	6	21	12	No	Evidence of vegetative regeneration
MFL 005 (02)	330324.012	Present	Flowering	6	22	16	Yes	Evidence of vegetative regeneration

MFL 006	330326.357	Present	Flowering	3	15	5	No	Evidence of vegetative regeneration
MFL 006 (02)	330327.719	Present	Flowering	6	21	15	No	Evidence of vegetative regeneration
MFL 007	330325.069	Present	No	7	22	23	No	Evidence of vegetative regeneration
MFL 007 (02)	330325.499	Present	Flowering	5	21	15	No	Evidence of vegetative regeneration
MFL 008	330325.125	Present	Flowering	8	20	12	No	Evidence of vegetative regeneration
MFL 008 (02)	330323.048	Present	Flowering	4	21	10	No	Evidence of vegetative regeneration
MFL 009	330324.742	Present	Flowering	5	18	12	No	Evidence of vegetative regeneration
MFL 009 (02)	330319.287	Present	Flowering	5	19	20	No	Evidence of vegetative regeneration
MFL 010	330323.213	Present	Flowering	7	19	14	No	Evidence of vegetative regeneration
MFL 010 (02)	330322.807	Present	No	8	17	12	No	Evidence of vegetative regeneration
MFL 011	330321.802	Present	Flowering	11	23	18	No	Evidence of vegetative regeneration
MFL 011 (02)	330320.573	Present	Flowering	9	21	24	No	Evidence of vegetative regeneration
MFL 012	330319.079	Present	Flowering	7	17	12	No	Evidence of vegetative regeneration
MFL 012 (02)	330323.633	Present	Flowering	9	20	12	No	Evidence of vegetative regeneration
MFL 013	330317.998	Present	Flowering	6	14	15	No	Evidence of vegetative regeneration
MFL 013 (02)	330317.947	Present	No	6	15	10	Yes	Evidence of vegetative regeneration

MFL 014	330314.502	Present	Flowering	4	20	15	No	Evidence of vegetative regeneration
MFL 014 (02)	330318.221	Present	Flowering	7	14	15	No	Evidence of vegetative regeneration
MFL 015	330318.925	Present	Flowering	9	27	23	No	Evidence of vegetative regeneration
MFL 015 (02)	330319.839	Present	Flowering	4	13	10	Yes	Evidence of vegetative regeneration
MFL 016	330319.639	Present	Flowering	6	12	12	No	Evidence of vegetative regeneration
MFL 016 (02)	330321.723	Present	No	5	16	8	No	Evidence of vegetative regeneration
MFL 017	330322.824	Present	No	6	10	20	No	Evidence of vegetative regeneration
MFL 017 (02)	330324.297	Present	No	7	10	14	No	Evidence of vegetative regeneration
MFL 018	330319.312	Present	No	4	12	15	No	Evidence of vegetative regeneration, still small
MFL 018 (02)	330321.534	Present	No	6	14	13	No	Evidence of vegetative regeneration
MFL 019	330324.276	Present	No	4	10	10	No	Evidence of vegetative regeneration, still small
MFL 019 (02)	330317.07	Present	Flowering	4	8	12	No	Evidence of vegetative regeneration
MFL 020	330323.018	Present	Flowering	8	17	17	No	Evidence of vegetative regeneration
MFL 020 (02)	330324.008	Present	No	12	17	30	No	Evidence of vegetative regeneration
MFL 021	330323.812	Present	Flowering	9	16	12	No	Evidence of vegetative regeneration
MFL 021 (02)	330320.613	Present	Flowering	6	16	11	No	Evidence of vegetative regeneration

MFL 022	330321.767	Present	No	4	11	13	No	Evidence of vegetative regeneration
MFL 022 (02)	330320.649	Present	No	7	14	12	No	Evidence of vegetative regeneration
MFL 023	330316.927	Present	Flowering	8	18	25	No	Evidence of vegetative regeneration
MFL 023 (02)	330317.949	Present	Flowering	8	14	15	No	Evidence of vegetative regeneration
MFL 024	330314.183	Present	No	4	10	14	No	Evidence of vegetative regeneration, still small
MFL 024 (02)	330314.74	Present	Flowering	5	12	14	No	Evidence of vegetative regeneration
MFL 025	330318.175	Present	No	8	12	15	No	Evidence of vegetative regeneration/herbivory
MFL 025 (02)	330313.656	Present	Flowering	7	10	11	No	Evidence of vegetative regeneration/herbivory
MFL 026	330319.119	Present	No	4	8	12	No	Evidence of vegetative regeneration, still small
MFL 026 (02)	330317.539	Present	Flowering	3	11	12	No	Evidence of vegetative regeneration
MFL 027	330321.935	Present	Flowering	3	14	12	Yes	Evidence of vegetative regeneration/herbivory
MFL 027 (02)	330320.053	Present	Flowering	7	15	16	Yes	Evidence of vegetative regeneration
MFL 028	330319.735	Present	Flowering	6	14	18	No	Evidence of vegetative regeneration
MFL 028 (02)	330320.828	Present	Flowering	9	14	15	No	Evidence of vegetative regeneration

Matted Flax-lily Monitoring Datasheet: Translocation from Findon Road, South Morang

Receptor site:	Hillsview Conservation Reserve		Percentage weed cover in site:			45		
Assessor/s:	Council Officer		High-threat/notable weeds in site:			Annual Grasses, some Nassella neesiana present, some occurrences of Plaintain		
Date:	26/10/2023		Notes (eg. fence breaches, burn, flood, etc.):			None		
Section Number	GPS coordinates or waypoint number	Plant present or absent?	Plants flowering or seeding?	Ramets		Patch size between furthest ramets (cm)	Evidence of herbivory or disease?	Comments (e.g signs of threats, weed/biomass levels, associated native/exotic plants, regeneration, etc.)
				Number	Approx height (cm)			
MFL 001	330329.595	Present	Not Flowering	16	18	26	No	Evidence of vegetative regeneration
MFL 001 (02)	330330.77	Present	Flowering	15	12	29	No	Evidence of vegetative regeneration
MFL 002	330329.346	Present	Flowering	12	26	30	No	Evidence of vegetative regeneration
MFL 002 (02)	330326.733	Present	Flowering	10	22	39	No	Evidence of vegetative regeneration
MFL 003	330325.964	Present	Flowering	9	27	25	No	Evidence of vegetative regeneration
MFL 003 (02)	330325.525	Present	Flowering	7	22	18	No	Evidence of vegetative regeneration
MFL 004	330330.37	Present	Flowering	4	15	13	No	Evidence of vegetative regeneration
MFL 004 (02)	330329.422	Present	Flowering	6	22	16	No	Evidence of vegetative regeneration
MFL 005	330327.593	Present	Not Flowering	9	21	22	No	Evidence of vegetative regeneration
MFL 005 (02)	330324.012	Present	Not Flowering	11	22	26	Yes	Evidence of vegetative regeneration

MFL 006	330326.357	Present	Flowering	4	18	19	No	Evidence of vegetative regeneration
MFL 006 (02)	330327.719	Present	Flowering	8	21	25	No	Evidence of vegetative regeneration
MFL 007	330325.069	Present	Not Flowering	9	22	23	No	Evidence of vegetative regeneration
MFL 007 (02)	330325.499	Present	Flowering	8	21	23	No	Evidence of vegetative regeneration
MFL 008	330325.125	Present	Flowering	11	21	19	No	Evidence of vegetative regeneration
MFL 008 (02)	330323.048	Present	Flowering	4	22	17	No	Evidence of vegetative regeneration
MFL 009	330324.742	Present	Flowering	5	18	22	No	Evidence of vegetative regeneration
MFL 009 (02)	330319.287	Present	Flowering	9	19	21	No	Evidence of vegetative regeneration
MFL 010	330323.213	Present	Not Flowering	10	20	24	No	Evidence of vegetative regeneration
MFL 010 (02)	330322.807	Present	Not Flowering	12	18	19	No	Evidence of vegetative regeneration
MFL 011	330321.802	Present	Flowering	19	23	26	No	Evidence of vegetative regeneration
MFL 011 (02)	330320.573	Present	Flowering	12	21	29	No	Evidence of vegetative regeneration
MFL 012	330319.079	Present	Flowering	11	19	23	No	Evidence of vegetative regeneration
MFL 012 (02)	330323.633	Present	Flowering	10	20	26	No	Evidence of vegetative regeneration
MFL 013	330317.998	Present	Flowering	8	16	20	No	Evidence of vegetative regeneration
MFL 013 (02)	330317.947	Present	Not Flowering	11	15	21	Yes	Evidence of vegetative regeneration

MFL 014	330314.502	Present	Flowering	5	20	18	No	Evidence of vegetative regeneration
MFL 014 (02)	330318.221	Present	Flowering	7	14	26	No	Evidence of vegetative regeneration
MFL 015	330318.925	Present	Flowering	9	27	23	No	Evidence of vegetative regeneration
MFL 015 (02)	330319.839	Present	Flowering	8	13	16	Yes	Evidence of vegetative regeneration
MFL 016	330319.639	Present	Not Flowering	6	12	12	No	Evidence of vegetative regeneration
MFL 016 (02)	330321.723	Present	Not Flowering	5	16	17	No	Evidence of vegetative regeneration
MFL 017	330322.824	Present	Not Flowering	7	10	23	No	Evidence of vegetative regeneration
MFL 017 (02)	330324.297	Present	Not Flowering	7	10	21	No	Evidence of vegetative regeneration
MFL 018	330319.312	Present	Flowering	4	12	22	No	Evidence of vegetative regeneration
MFL 018 (02)	330321.534	Present	Not Flowering	7	14	27	No	Evidence of vegetative regeneration
MFL 019	330324.276	Present	Flowering	6	10	22	No	Evidence of vegetative regeneration
MFL 019 (02)	330317.07	Present	Flowering	5	8	20	No	Evidence of vegetative regeneration
MFL 020	330323.018	Present	Flowering	12	17	26	No	Evidence of vegetative regeneration
MFL 020 (02)	330324.008	Present	Not Flowering	12	17	32	No	Evidence of vegetative regeneration
MFL 021	330323.812	Present	Flowering	12	16	24	No	Evidence of vegetative regeneration
MFL 021 (02)	330320.613	Present	Flowering	13	16	19	No	Evidence of vegetative regeneration

MFL 022	330321.767	Present	Flowering	6	12	18	No	Evidence of vegetative regeneration
MFL 022 (02)	330320.649	Present	Flowering	8	14	22	No	Evidence of vegetative regeneration
MFL 023	330316.927	Present	Flowering	12	18	29	No	Evidence of vegetative regeneration
MFL 023 (02)	330317.949	Present	Flowering	9	16	20	No	Evidence of vegetative regeneration
MFL 024	330314.183	Present	Flowering	4	10	17	No	Evidence of vegetative regeneration
MFL 024 (02)	330314.74	Present	Flowering	5	12	19	No	Evidence of vegetative regeneration
MFL 025	330318.175	Present	Flowering	8	14	20	No	Evidence of vegetative regeneration
MFL 025 (02)	330313.656	Present	Flowering	11	10	23	No	Evidence of vegetative regeneration
MFL 026	330319.119	Present	Not Flowering	4	9	12	No	Evidence of vegetative regeneration
MFL 026 (02)	330317.539	Present	Not Flowering	4	13	12	No	Evidence of vegetative regeneration
MFL 027	330321.935	Present	Flowering	3	14	12	Yes	Evidence of vegetative regeneration
MFL 027 (02)	330320.053	Present	Flowering	7	15	18	Yes	Evidence of vegetative regeneration
MFL 028	330319.735	Present	Flowering	6	16	18	No	Evidence of vegetative regeneration
MFL 028 (02)	330320.828	Present	Flowering	9	15	25	No	Evidence of vegetative regeneration

Matted Flax-lily Monitoring Datasheet: Translocation from Findon Road, South Morang

Receptor site:	Hillsview Conservation Reserve			Percentage weed cover in site:			50		
Assessor/s:	Council Officer			High-threat/notable weeds in site:			Cape weed, Chilean needle grass, Pattersons curse, Plaintain sp.		
Date:	10/11/2025			Notes (eg. fence breaches, burn, flood, etc.):			Weed level high, fence ok but evidence of herbivory		
Section Number	MGA Zone 55 Easting (ArcMap)	MGA Zone 55 Northing (ArcMap)	Plant present or absent?	Plants flowering or seeding?	Ramets		Patch size between furthest ramets (cm)	Evidence of herbivory or disease?	Comments (e.g signs of threats, weed/biomass levels, associated native/exotic plants, regeneration, etc.)
					Number	Approx height (cm)			
MFL 001									NOT FOUND
MFL 001 (02)	2506788.82	2428892.84	Y	N	10+	23	58	Y	N/A
MFL 002	2506787.34	2428890.18	Y	N	10+	26	46	Y	N/A
MFL 002 (02)	2506784.75	2428891	Y	N	10+	28	55	Y	N/A
MFL 003	2506783.92	242888.47	Y	N	10+	21	36	Y	N/A
MFL 003 (02)	2506783.52	2428890.05	Y	N	6	19	38	Y	N/A
MFL 004	2506788.38	2428888.7	Y	N	3	11	21	Y	N/A
MFL 004 (02)									NOT FOUND
MFL 005	2506785.57	2428889.11	Y	N	10+	16	42	N	N/A

MFL 013 (02)	2506775.89	242887.72	Y	N	10+	16	42	Y	N/A
MFL 014	2506772.58	2428894.18	Y	N	7	21	42	Y	N/A
MFL 014 (02)	2506776.26	2428892.41	Y	N	9	20	35	Y	N/A
MFL 015	2506776.95	2428891.91	Y	N	9	18	24	Y	N/A
MFL 015 (02)	2506777.9	2428893.22	Y	N	10+	25	30	Y	N/A
MFL 016	2506777.22	2428894.29	Y	N	6	17	41	Y	N/A
MFL 016 (02)	2506779.88	2428897.64	Y	N	6	21	28	Y	N/A
MFL 017									NOT FOUND
MFL 017 (02)	2506782.44	2428897.28	Y	N	8	21	35	Y	N/A
MFL 018	2506777.45	2428897.28	Y	N	5	18	39	Y	N/A
MFL 018 (02)	2506779.72	2428899.33	Y	N	4	14	48	Y	N/A
MFL 019	2506782.51	2428901.74	Y	N	8	12	37	Y	N/A
MFL 019 (02)									NOT FOUND
MFL 020	2506781.25	2428901.22	Y	N	10+	12	43	Y	N/A
MFL 020 (02)									NOT FOUND
MFL 021	2506782.14	2428905.78	Y	N	10+	9	35	Y	N/A

MFL 021 (02)	2506778.91	2428904.15	Y	N	10+	12	35	Y	N/A
MFL 022									NOT FOUND
MFL 022 (02)									NOT FOUND
MFL 023	2506775.1	2428898.79	Y	N	10+	19	38	Y	N/A
MFL 023 (02)									NOT FOUND
MFL 024	2506772.4	2428900.72	Y	N	6	9	33	Y	N/A
MFL 024 (02)	2506772.92	2428898.79	Y	N	5	13	29	Y	N/A
MFL 025									NOT FOUND
MFL 025 (02)	2506771.91	2428902.6	Y	N	10+	21	44	Y	N/A
MFL 026	2506775.81	2428902.93	Y	N	6	11	18	Y	N/A
MFL 026 (02)	2506777.4	2428903.82	Y	N	7	14	32	Y	N/A
MFL 027	2506780.18	2428901.74	Y	N	3	10	15	Y	N/A
MFL 027 (02)									NOT FOUND
MFL 028	2506778.01	2428903.32	Y	N	8	11	20	Y	N/A
MFL 028 (02)	2506779.17	2428906.65	Y	N	10+	11	45	Y	N/A